

November 9, 2023

VIA E-MAIL (BOARD.SECRETARY@BPU.NJ.GOV)

Direct Phone 973-200-7411 Direct Fax 973-200-7465 geisenstark@cozen.com

Gregory Eisenstark

Ms. Sherri L. Golden, Board Secretary New Jersey Board of Public Utilities 44 South Clinton Avenue, 9th Floor P.O. Box 350 Trenton, New Jersey 08625

Re:	In the Matter of the Verified Petition of Jersey Central Power & Light Company for
	Approval of an Infrastructure Investment Program II ("EnergizeNJ")
	BPU Docket No

Dear Secretary Golden:

On behalf of the Petitioner, Jersey Central Power & Light Company ("JCP&L"), attached for filing with the New Jersey Board of Public Utilities ("Board") are copies of JCP&L's Verified Petition and direct testimony, schedules and exhibits thereto, in its above-captioned JCP&L Infrastructure Investment Program II ("EnergizeNJ").

As explained in the Petition, JCP&L seeks Board approval of its proposal to undertake JCP&L's second Infrastructure Investment Program pursuant to the Board's Infrastructure Investment and Recovery Rules, codified at N.J.A.C. 14:3-2A.1 et seq. JCP&L's EnergizeNJ program would result in the investment of approximately \$934.8 million over five years that will enable JCP&L to enhance the safety, reliability and resiliency of its electric distribution system. JCP&L respectfully requests that the Board issue a final decision and order: (a) finding that EnergizeNJ satisfies the requirements of N.J.A.C. 14:3-2A.1 et seq., and is in the public interest; (b) finding that EnergizeNJ as described in the Petition is reasonable and prudent; (c) authorizing JCP&L to implement the EnergizeNJ program starting June 1, 2024, under the terms set forth in the Petition; (d) determining that the cost recovery mechanism set forth in this Petition will provide for just and reasonable rates and is approved; (e) authorizing JCP&L to recover EnergizeNJ costs, on a full and timely basis, under the cost recovery mechanism set forth in this Petition; and (f) granting such other and further relief as the Board shall deem just, lawful and proper.

Please note that certain attachments¹ to the Engineering Evaluation and Report (attached as Appendix A to the Direct Testimony of Dana I. Gibellino) contain confidential information. Accordingly, JCP&L is requesting confidential treatment of such information and has included herewith an Affidavit of Confidentiality in support of this request. JCP&L is filing both Confidential and Redacted (Public) versions of these schedules to the Engineering Evaluation and Report with the Board. A copy of the Confidential version of these schedules to the

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¹ Attachment 4 to the Engineering Evaluation and Report will be produced in CD format only due to the large file size. The CD with Attachment 4 will be transmitted separately. This confidential attachment will provided to the Board, and copies of the confidential attachment in CD format will be provided to the parties upon execution of an Agreement of Non-disclosure of Confidential Information for this matter.

Engineering Evaluation and Report will be provided to the parties upon the execution of the standard form of an Agreement of Non-disclosure of Confidential Information for this matter.

These documents are being filed with the Board Secretary electronically only, consistent with the Board's Order dated March 19, 2020 (Docket No. EO20030254) directing that all submissions to the Board, of any kind, be submitted electronically. I hereby confirm that copies each of this letter and the enclosed Verified Petition and supporting documents are on this day being duly served via electronic mail upon the Director, Division of Rate Counsel, and upon the Department of Law & Public Safety, Division of Law. We would appreciate if the Board Secretary's office would please acknowledge receipt of this filing.

Your anticipated courtesies and cooperation are deeply appreciated.

Respectfully submitted,

COZEN O'CONNOR

By: Gregory Eisenstark

Enclosures

cc: Service List via electronic mail (via E-mail)

SERVICE LIST

In the Matter of the Verified Petition of Jersey Central Power & Light Company for Approval of an Infrastructure Investment Program II ("EnergizeNJ") BPU Docket No.

BPU		
Sherri Golden, Board Secretary NJ Board of Public Utilities 44 South Clinton Avenue, 3 rd Fl. P.O. Box 350 Trenton, NJ 08625-0350 board_secretary@bpu.nj.gov	Robert Brabston, Executive Director NJ Board of Public Utilities 44 South Clinton Avenue, 9th Fl. P.O. Box 350 Trenton, NJ 08625 Robert.Brabston@bpu.nj.gov	Michael Beck, Esq. Chief Counsel N.J. Board of Public Utilities 44 South Clinton Avenue, 10th Floor P.O. Box 350 Trenton, NJ 08625-0350 michael.beck@bpu.nj.gov
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DAG		
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RATE COUNSEL	D :::W 1 E	
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JCP&L		
Tori Giesler FirstEnergy Service Company Legal Department 2800 Pottsville Pike Reading, PA 19612-6001 tgiesler@firstenergycorp.com	Mark Mader Jersey Central Power & Light Company 300 Madison Avenue P.O. Box 1911 Morristown, NJ 07960-1911 mamader@firstenergycorp.com	James A. Meehan, Esq. FirstEnergy Service Company Legal Dept. 2800 Pottsville Pike Reading, PA 19612-6001 jameehan@firstenergycorp.com
James E. O'Toole Jersey Central Power & Light Co. 300 Madison Avenue PO Box 1911 Morristown, NJ 07962-1911 jotoole@firstenergycorp.com	Carol A. Pittavino Jersey Central Power & Light Co. 800 Cabin Hill Drive Greensburg, PA 15601 cpittavino@firstenergycorp.com	Gregory Eisenstark, Esq. Cozen O'Connor 1010 Kings Highway South Cherry Hill, NJ 08034 geisenstark@cozen.com
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In the Matter of the Verified Petition of Jersey Central Power & Light Company for Approval of an Infrastructure Investment Program II ("EnergizeNJ")

BPU Docket No.	

AFFIDAVIT OF CONFIDENTIALITY

Dana I. Gibellino, of full age, being duly sworn upon her oath, deposes and says:

- 1. I am employed by FirstEnergy Service Company as the Director of Engineering Services for Jersey Central Power & Light Company ("JCP&L" or the "Company"). In this role, I am responsible for the JCP&L distribution engineering organization, which includes distribution design, planning, protection, reliability, asset management and capital portfolio management. I am duly authorized to make this Affidavit of Confidentiality on behalf of JCP&L in connection with the above-referenced proceeding.
- 2. On November 9, 2023, JCP&L filed a Verified Petition, including direct testimony, exhibits and schedules thereto.
- 3. In connection with the above-captioned matter, I filed Direct Testimony, Exhibit JC-2 to the Verified Petition, and I filed the Engineering Evaluation and Report as Appendix A to my Direct Testimony. Attachments 2 and 4 to the Engineering Evaluation and Report contain confidential information. Accordingly, the confidential versions of the attachments have been marked "Confidential" (and are referred to in this affidavit as the "Confidential Attachments"). In addition, redacted (or "Preliminary Public") copies of the Confidential Attachments are also included with the Verified Petition that was filed in this

matter. The information that has been redacted from the Confidential Attachments, in the course of preparing the Preliminary Public version, is referenced herein as the "Confidential Information."

- 4 Attachment 2 contains specific circuit numbers, pole locations, and sensitive cost estimates associated with individual municipalities and the potential benefits from aspects of the EnergizeNJ program. This information could provide a competitive advantage and undermine the Company's business position, thereby implicating the Company's ability to ensure fair negotiations with respect to suppliers and other vendors. Attachment 4 contains specific information concerning JCP&L's circuit details and outage history, along with engineering assumptions related to the Company's benefit calculations, and if explored, specific circuit level benefits arising from potential implementation of the EnergizeNJ program. This information has been compiled and prepared by JCP&L in connection with this filing in a manner that is not available publicly and could provide competitors or potential vendors with an unfair business advantage in negotiations or Ensuring confidential treatment of such trade secret and proprietary discussions. information that could provide the public with a competitive advantage benefits both the Company and ratepayers.
- 5. Moreover, I have been advised that, under New Jersey law, specific information including circuit ID, substation information, circuit type and location, and number of customers on the circuit have been designated as "security sensitive" and "confidential information" when submitted by electric distribution companies in quarterly reports and are therefore properly redacted in public filings. See N.J.A.C. 14:5-8.7.
 - 6. By way of substantiating the claim of confidentiality, I hereby verify that:

- a. JCP&L has taken measures to prevent the disclosure of the Confidential Information to others, by restricting its dissemination even within the Company, and among JCP&L's counsel, on a "need to know" basis.
- b. The Confidential Information is not contained in materials which are routinely made available to the general public, such as Initial and Final Orders in contested case adjudications, press releases, speeches, pamphlets and educational materials.
- c. The Confidential Information has not been disclosed to others except pursuant to confidentiality agreements or as set forth in paragraph (a) above on a strict need-to-know basis, in which case the recipients of such need-to-know disclosures are professionally obliged to refrain from making further disclosure.
- d. No relevant confidentiality determinations have previously been made by the Board, the Board's custodian of records, or any other state or federal agency or court of competent jurisdiction regarding the Confidential Information.
- e. Public disclosure or release of the Confidential Information would have a harmful effect on JCP&L and JCP&L's customer because of the reasons set forth hereinabove.

		7.		I certify the	at the forego	oing sta	item	ents	mac	de by me a	re true	. I	am	aware	that
if	any	of	the	foregoing	statements	made	by	me	are	willfully	false,	I a	ım	subjec	t to
pυ	ınish	men	ıt.												

Dated: November 9, 2023

Dana I Gibellino

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Sworn to and subscribed electronically this 9th day of November, 2023

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Gregory Eisenstark Attorney-at-Law,

State of New Jersey

The undersigned attorney, Gregory Eisenstark, certifies that the affiant electronically acknowledged the genuineness of the signature.

Gregory Eisenstark, Esquire

BEFORE THE

NEW JERSEY BOARD OF PUBLIC UTILITIES

In The Matter Of The Verified Petition Of
Jersey Central Power & Light Company For Approval Of
An Infrastructure Investment Program II

("EnergizeNJ")

BPU Docket No.	
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VERIFIED PETITION

On Behalf Of Jersey Central Power & Light Company

November 9, 2023

STATE OF NEW JERSEY BOARD OF PUBLIC UTILITIES

In the Matter of the Verified Petition of Jersey Central Power & Light Company For Approval of An Infrastructure Investment Program II ("EnergizeNJ") BPU Docket No. _____

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VERIFIED PETITION

TO THE HONORABLE BOARD OF PUBLIC UTILITIES:

Petitioner, Jersey Central Power & Light Company (the "Petitioner", the "Company" or "JCP&L"), an electric public utility company of the State of New Jersey subject to the regulatory jurisdiction of the Board of Public Utilities (the "Board"), and maintaining principal offices at 300 Madison Avenue, Morristown, New Jersey 07962-1911 and 101 Crawfords Corner Road, Building 1, Suite 1-511, Holmdel, New Jersey 07733, in support of its above-captioned Verified Petition, respectfully shows:

OVERVIEW

1. By way of this Verified Petition and its supporting testimony, the Company is proposing the JCP&L Infrastructure Investment Program II ("EnergizeNJ" or "Program"). EnergizeNJ is, with one minor exception, consistent with the Board's Infrastructure Investment and Recovery Rules ("II&R"), codified at N.J.A.C. 14:3-2A.1 et seq. See N.J.A.C. 14:3-2A.6(a) and (d). JCP&L is seeking a waiver of the provision of the II&R rules that states that "[r]ates approved by the Board for recovery of expenditures under an Infrastructure Investment Program shall be . . . recovered through a separate clause of the utility's Board-approved tariff." See N.J.A.C. 14:3-2A.6(d). Further, the JCP&L Program represents the Company's second proposal under the II&R Rules.

- 2. The Program proposal is comprised of three overarching main projects that are comprised of a total of fourteen component projects dispersed under each project. The proposal also serves the purpose of gap-closure relative to its expected reliability performance over the five-year period of 2024 through 2029 under the recently readopted and amended regulations but, to the extent practical, in a manner consistent with laying a foundation for the Circuit of the Future approach, which is discussed in more detail below and in the Company's prefiled direct testimony.
- 3. The intent of EnergizeNJ is to accelerate investment to address pressing and/or current reliability and resiliency issues, but to do so in a manner that begins to prepare and position the JCP&L electric distribution system to become the foundation for the Company's Circuit of the Future approach to providing electric distribution service.

INTRODUCTION

- 4. JCP&L is a New Jersey electric public utility primarily engaged in the purchase, transmission, distribution, and sale of electric energy and related utility services to approximately 1.1 million residential, commercial and industrial customers located within 13 counties and 236 municipalities of the State of New Jersey.
- 5. JCP&L files this Petition to seek approval of EnergizeNJ, including its cost recovery mechanism, pursuant to N.J.A.C. 14:3-2A.1 *et seq.* and any other provision deemed applicable by the Board. JCP&L anticipates that the Program will be performed over a five-year period.
- 6. As described in the attached Direct Testimony of Dana I. Gibellino, the proposed Program investments are directed to projects supportive of three main projects: Grid Modernization, System Resiliency and Substation Modernization.
- 7. EnergizeNJ, as proposed, would result in the investment of approximately \$934.8 million over five years.

- 8. These accelerated investments will enable the Company to enhance the safety, reliability and resiliency of its electric distribution system. Projects undertaken through EnergizeNJ will provide benefits to JCP&L's customers and the State of New Jersey, including improvement to the customer experience of reliability and system resiliency, and to accelerate the modernization of the JCP&L distribution system through advanced technologies, improved operational flexibility, and increased available distribution system capacity.
- 9. It is reasonable and prudent for JCP&L to provide for accelerated investments in its electric distribution system to enhance the long-term safety, reliability and resiliency of the system and the continued provision of safe, reliable and resilient service. JCP&L has developed EnergizeNJ to further these goals and is making this filing in conformance with the Board's II&R Rules. JCP&L respectfully requests that the Board approve this Program to provide for a capital investment of up to \$906 million.

BACKGROUND

- 10. On December 19, 2017, the Board adopted the II&R Rules to encourage utilities to implement infrastructure investment programs. These rules were codified at N.J.A.C. 14:3-2A.1 *et seq.* and initially became effective on January 16, 2018.
- 11. On July 17, 2018, JCP&L filed a petition for approval of its first Infrastructure Investment Program ("JCP&L Reliability Plus") at Board Docket No. EO18070728, for the period of 2019 through 2023.
- 12. On May 8, 2019, the Board issued a Final Decision and Order Approving Stipulation of the JCP&L Reliability Plus, with an effective date of May 15, 2019.
 - 13. The II&R Rules explain their purpose:
 - (a) This subchapter establishes a regulatory mechanism concerning an Infrastructure Investment Program, which will allow a utility to accelerate its investment in the construction, installation, and rehabilitation of certain non-revenue producing utility

- plant and facilities that enhance safety, reliability, and/or resiliency. Through an Infrastructure Investment Program approved by the Board, a utility may obtain accelerated recovery of qualifying investments, subject to the terms of this subchapter, and any other conditions set by the Board in approving an individual utility's Infrastructure Investment Program.
- (b) The purpose of an Infrastructure Investment Program is to provide a rate recovery mechanism that encourages and supports necessary accelerated construction, installation, and rehabilitation of certain utility plants and equipment. As set forth in this subchapter, such investment would occur in a systematic and sustained way to advance construction, installation, and rehabilitation of utility infrastructure needed for continued system safety, reliability, and resiliency, and sustained economic growth in the State of New Jersey.
- (c) The Board shall require frequent and detailed reporting of expenditures during all phases of an Infrastructure Investment Program, as set forth in this subchapter, in order to ensure prudent investment and compliance with this subchapter. [N.J.A.C. 14:3-2A.1]
- 14. JCP&L's proposed Program investments will: benefit JCP&L's customers and the State of New Jersey; comply with and further the purposes of the Board's II&R Rules; and accelerate the improvement of JCP&L's reliability performance to ensure safe, reliable, and resilient service.

ENERGIZENJ

15. EnergizeNJ benefits customers and New Jersey by providing for significant infrastructure investment to enhance the safety, reliability and resiliency of the Company's electric distribution system and promote economic growth in New Jersey and in JCP&L's service territory. JCP&L proposes to expend approximately \$935 million over five years in fourteen eligible electric distribution infrastructure projects, grouped in three Program categories:

Program Category	\$ 2024-2029 (millions)
Grid Modernization	\$365,597,433
System Resiliency	\$469,183,093
Substation Modernization	\$99,984,424
ENERGIZENJ TOTAL	\$934,764,950

This level of investment is over and above JCP&L's proposed annual baseline capital spending for the same period, which proposed capital baseline is \$147 million per year. JCP&L's proposed baseline spending is based on a five-year historical average of base capital expenditures. The Company plans to achieve capital expenditures of at least ten percent (10%) of the approved Program expenditures on projects similar to those proposed in JCP&L Reliability Plus during the course of the Program. These capital expenditures will be made in the normal course of business and recovered in future base rate proceedings. Such capital expenditures will not be recovered via the accelerated rate recovery mechanism described in the Direct Testimony of Ms. Pittavino, which is consistent with the II&R rules, N.J.A.C. 14:3-2A.2(c).

16. EnergizeNJ will have a maximum cumulative bill impact on typical residential customers over the Program's entire duration of approximately 3.6% of the current average monthly bill. However, the average incremental bill impact from any individual base rate adjustment over the course of the Program will be a fraction of that cumulative impact. Those modest impacts will afford substantial benefits to customers and the State. Customers will benefit from investments that will make JCP&L's electric distribution system safer, more resistant to outage events and able to recover more quickly from outages. The fourteen projects within three

categories that make up EnergizeNJ and the associated benefits are summarized in the following paragraphs.

- 17. <u>Grid Modernization</u>. This category includes the following projects: Lateral Fuse Replacement with TripSaver II (replace existing fused cutouts with "TripSaver II" circuit-mounted reclosers); Stand Alone Reclosers (the installation of 3-phase devices to break up feeders to smaller groups of customers); Overhead Circuit of the Future (accelerated infrastructure upgrades with a focus on historically worst performing circuits); Underground Cable Replacement (replace underground cable with new, jacketed cable and associated switches and pad-mount transformers); and Selective Undergrounding (relocation of certain overhead facilities underground).
- 18. Projects within the Grid Modernization category focus on advancing the equipment and technology installed across JCP&L's distribution system. This category will begin to upgrade JCP&L's distribution circuits to align with JCP&L's vision of the "Circuit of the Future". With greater electrification, JCP&L anticipates that customer expectations will continue to increase with respect to reliability, power quality and seamless integration of distributed energy resources ("DERs"). To meet customer expectations, the Grid Modernization component of EnergizeNJ provides for greater operational flexibility and sets the stage for additional technology integration, storm hardening and greater capacity in key areas of the system.
- 19. <u>System Resiliency</u>. This category includes the following projects: Distribution Voltage Standardization (create new tie opportunities between feeders); Circuit Ties with Supervisory Control and Data Acquisition ("SCADA") (Loop Schemes) (install SCADA reclosers to automatically switch customer loads during outage events and replace conductors to provide increased capacity to, among other things, enable circuit ties); New Distribution Sources (install additional substation equipment such as circuit breakers or transformers in existing distribution

substations); and Distribution Automation Enablement (install substation remote terminal units ("RTU"), SCADA visibility and control, and appropriate substation relays).

- 20. Projects within the System Resiliency category will apply a distribution system contingency planning approach to further take advantage of opportunities to restore customers more quickly on the distribution system in the event of an outage. This category offers operational flexibility by adding capacity at existing or proposed new substations to support increased circuit ties. This category complements the Grid Modernization category with the installation of additional "smart" devices, such as SCADA operated, and automatically operating distribution line reclosers, and will prepare key areas of JCP&L's distribution system for full Distribution Automation.
- 21. <u>Substation Modernization</u>. Projects in this category include: Coastal Substation Switchgear Replacement (accelerates the replacement of switchgear in substations); Oil Circuit Breaker Replacements (accelerates the replacement of distribution Oil Circuit Breakers); Protective Equipment Modernization (replaces Underfrequency Load Shed and Distribution Protection Unit relays with modernized protective equipment at an accelerated rate); RTU Upgrade (upgraded RTU will provide enhanced data allowing the Distribution System Operator ("DSO") to implement restoration more rapidly for substation outages); and Mobile Substation Purchases (purchases of additional mobile substations will ensure JPC&L can facilitate outages to safely upgrade the system).
- 22. Projects within the Substation Modernization category will accelerate the replacement of substation equipment to further enable advancing technologies on the distribution system. This category also increases SCADA visibility and control. Further, the equipment that will be added will be able to support Volt/VAR control in the future.

- At to the Direct Testimony of Dana I. Gibellino, EnergizeNJ is estimated to provide estimated benefits to customers from outage reductions with a net present value of \$846 million, compared to estimated costs of \$934.76 million (including capital and expense), or a benefit to cost ratio of greater than 1.0.
- 24. EnergizeNJ will support economic development and job opportunities in New Jersey. In addition, enhancing the already reliable energy supply provided to customers in the JCP&L service territory, and providing additional or improved services or service delivery to JCP&L customers through new technologies, this Program will encourage employers to locate businesses in New Jersey, maintain business operations in New Jersey and expand business operations in the State, which will result in opportunities for New Jersey residents to secure additional jobs. Moreover, outages cause residential, business and industrial customers to incur costs. A reduction in outages and their duration results in qualitative and quantitative benefits to all customers.

COST RECOVERY

25. JCP&L proposes to recover the revenue requirements of EnergizeNJ through its base rates via annual and semi-annual base rate adjustment filings. While this proposal is generally consistent with the Board's II&R rules, codified at N.J.A.C. 14:3-2A.1 et seq., JCP&L is seeking a waiver of the provision of the II&R rules that states that "[r]ates approved by the Board for recovery of expenditures under an Infrastructure Investment Program shall be . . . recovered through a separate clause of the utility's Board-approved tariff." See N.J.A.C. 14:3-2A.6(d). JCP&L's cost recovery proposal, including an explanation of, and justification for, this waiver request, is described in the attached Direct Testimony of Carol A. Pittavino.

26. JCP&L proposes to make seven annual and semi-annual base rate adjustment filings (i.e., base rate roll-ins) to recover revenue requirements. JCP&L anticipates that its first semi-annual base rate adjustment filing will provide for recovery of revenue requirements for plant placed into service through December 31, 2024, with rates effective on March 1, 2025. A detailed schedule for the anticipated EnergizeNJ rate filings is set forth in the attached Direct Testimony of Ms. Pittavino.

27. The Company proposes that for each base rate adjustment filing, the revenue requirements associated with the Program's costs be calculated as follows: Pre-Tax Cost of Capital multiplied by the Rate Base then adding depreciation and/or amortization. The "Pre-Tax Cost of Capital multiplied by Rate Base" component provides recovery of the return on the Program investment. The term "Pre-Tax Cost of Capital" means JCP&L's pre-tax overall weighted average cost of capital ("WACC") for the Program. JCP&L proposes to earn a return on its net investment in EnergizeNJ based upon an authorized return on equity ("ROE") and capital structure including income tax effects. The Company's initial WACC for the Program will be based on the ROE, long-term debt and capital structure approved by the Board on October 28, 2020, in the 2020 JCP&L base rate case, BPU Docket No. ER20020146. JCP&L proposes the initial pre-tax WACC to be 9.34 percent. Any change in the WACC authorized by the Board in a subsequent base rate case will be reflected in the subsequent revenue requirement calculations and subsequent base rate adjustment filings for EnergizeNJ. Any changes to current tax rates will be reflected in an adjustment to the WACC. The term "Rate Base" refers to all plant constructed and in-service ("Plant In-Service") less the associated accumulated depreciation and/or amortization and less Accumulated Deferred Income Taxes ("ADIT"). The book recovery of each asset class and its

¹ Should JCP&L's pending base rate in BPU Dkt. No. ER23030144 conclude prior to the commencement of EnergizeNJ, the Board-approved overall rate of return in that matter shall be the initial WACC for the Program.

associated tax depreciation will be based on current depreciation rates. The "Depreciation and/or Amortization" component provides for recovery of the Company's investment in the EnergizeNJ assets over the useful book life of each asset class. The Company will also apply the appropriate factor to collect applicable sales and use tax ("SUT").

- 28. Board Staff and the Division of Rate Counsel ("Rate Counsel") will have the opportunity to review each semi-annual rate filing to ensure that the revenue requirements and proposed rates are being determined in accordance with the Board's Order approving EnergizeNJ. Further, in accordance with N.J.A.C. 14:3-2A.6(e), the rate adjustments established in the annual and semi-annual Program base rate adjustment filings will be provisional. The prudence of the Company's Program expenditures will be reviewed by Staff and Rate Counsel as part of JCP&L's subsequent base rate cases following the filings. The base rate changes via the annual and semi-annual adjustment filings are subject to refund until final determination in a base rate case by the Board that JCP&L prudently incurred these capital expenditures.
- 29. The Company proposes that it will file its next base rate case no later than five years after the start date of EnergizeNJ; the Program start date is proposed to be June 1, 2024. JCP&L will continue to file annual and semi-annual rate filings during the Board-approved period for EnergizeNJ, notwithstanding the filing of a base rate case. Should the Company elect to file a base rate case before the conclusion of EnergizeNJ, that would also satisfy the base rate case filing requirement of the II&R regulations.
- 30. Consistent with the II&R rules, JCP&L will achieve capital expenditures of at least ten percent (10%) of the approved Program expenditures on projects similar to those proposed in JCP&L Reliability Plus during the course of the Program. Further, should JCP&L's ROE exceed the earnings test threshold of ROE plus fifty basis points, JCP&L would continue to recover on its

capital investments associated with EnergizeNJ that have already been included in base rates; however, it would only be permitted to recover additional capital investments through a base rate adjustment once its ROE was equal to or below the earnings test threshold or at the conclusion of its next base rate case, whichever comes first.

PREFILED TESTIMONY, SCHEDULES, EXHIBITS AND APPENDICES

31. Attached hereto and made a part of this Verified Petition are the following Exhibits, including prefiled Direct Testimony (which further includes schedules and appendices thereto):

Witness	Exhibit No.	Topics
This Petition	JC-1	EnergizeNJ Overview, Filing Requirements Chart (Appendix A)
Dana I. Gibellino	JC-2	EnergizeNJ Capital Investments (Projects), Costs and Benefits, Baseline Capital Spend, Engineering Evaluation and Report, Reporting
Carol A. Pittavino	JC-3	Cost Recovery Mechanism, Revenue Requirements, Base Rate Adjustment Filings, Bill Impacts

Two of the Attachments to the Engineering Evaluation and Report (attached as Appendix A to the Direct Testimony of Dana I. Gibellino) contain information considered to be confidential and are provided in both confidential and redacted form. Unredacted copies of these Attachments will be provided to the parties upon their execution of an Agreement of Non-disclosure of Confidential Information.

PUBLIC HEARING, NOTICE AND SERVICE OF FILING

- 32. The Board must conduct a public hearing regarding EnergizeNJ pursuant to N.J.A.C. 14:3-2A.5(d). JCP&L proposes that two public hearings be held, one in each region of its service territory. JCP&L will shortly provide a draft form of public notice of the public hearings to Staff and Rate Counsel for comment, setting forth the dates, times and places of the public hearings, the maximum dollar amount JCP&L seeks to recover through EnergizeNJ and the estimated overall impact on customers attributable to implementation of the Program. JCP&L proposes that notice of this filing be combined with notice of the public hearings and be published in daily and weekly newspapers published and/or circulated in the Company's service areas, after the dates, times and places of all such public hearings thereon have been scheduled by the Board or the Presiding Officer. The notice will also be served by mail upon the municipal clerks, the clerks of the Boards of Chosen Freeholders and, where appropriate, the County Executive Officers of all counties and municipalities located in the Company's service territory.
- 33. Copies of this Verified Petition and of all appendices, supporting testimony (including schedules and exhibits thereto) have been or will be duly served upon the Department of Law and Public Safety, Division of Law, Richard J. Hughes Justice Complex, 25 Market Street, P.O. Box 112, Trenton, New Jersey 08625, and upon the Director, Division of Rate Counsel, 140 East Front Street, 4th Floor, P.O. Box 003, Trenton, New Jersey 08625-0003. In accordance with the Board's March 19, 2020 Order in BPU Docket No. EO20030254, copies of this filing will be submitted and served by electronic mail only.

REQUEST FOR DIRECT BOARD REVIEW

34. The Program investment plans are based on a June 1, 2024, commencement date. JCP&L requests that the Board retain jurisdiction of this filing, directly review it, and designate a Commissioner as the Presiding Officer to oversee the proceeding. This has been the Board's

customary practice with electric and gas utility infrastructure filings. The Board's direct review will facilitate the expeditious resolution of the Petition and provision of reliability and resiliency benefits to customers and will ensure that the procedures utilized in the review of the filing are consistent with the II&R Rules. JCP&L requests that the Board issue a final decision and order no later than the date of its May 2024 Agenda meeting, currently scheduled for May 22, 2024.

35. Copies of all correspondence and other communications relating to this proceeding should be addressed to:

Michael Connolly Gregory Eisenstark William Lesser Cozen O'Connor 1010 Kings Highway South Cherry Hill, NJ 08034

– and –

Mark A. Mader Carol A. Pittavino Jersey Central Power & Light Company 300 Madison Avenue Morristown, New Jersey 07962-1911

– and –

Tori L. Giesler, Esq.
James Austin Meehan, Esq.
FirstEnergy Service Company
2800 Pottsville Pike
P.O. Box 16001
Reading, Pennsylvania 19612-6001

CONCLUSION AND REQUEST FOR APPROVAL

WHEREFORE, the Petitioner respectfully requests that the Board issue a final decision

and order:

(a) finding that EnergizeNJ satisfies the requirements of N.J.A.C. 14:3-2A.l et seq.,

and is in the public interest;

(b) finding that EnergizeNJ as described in this Petition is reasonable and prudent;

authorizing JCP&L to implement the Program starting June 1, 2024, under the (c)

terms set forth in this Petition:

(d) determining that the cost recovery mechanism set forth in this Petition will provide

for just and reasonable rates and is approved;

authorizing JCP&L to recover EnergizeNJ costs, on a full and timely basis, under (e)

the cost recovery mechanism set forth in this Petition; and

(f) granting such other and further relief as the Board shall deem just, lawful and

proper.

Dated: November 9, 2023

Respectfully submitted,

COZEN O'CONNOR, PC

Attorneys for Petitioner, Jersey Central

Power & Light Company

By: Sregory Eisenstark

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NJ IIP Affidavit.docx

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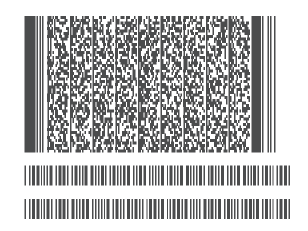
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November 09, 2023 08:50:50 -5:00 [D868F396BD68] [69.118.65.26] mamader@firstenergycorp.com (Principal) (Personally Known)

E-Signature Notary: Kori Rebecca Auman-Krebs (KRK)

November 09, 2023 08:50:50 -5:00 [B53D472E4979] [98.237.82.177] kauman@firstenergycorp.com

I, Kori Rebecca Auman-Krebs, did witness the participants named above electronically sign this document.



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STATE OF NEW JERSEY **BOARD OF PUBLIC UTILITIES**

In the Matter of the Verified Petition of Jersey Central Power & Light Company For Approval of An Infrastructure Investment Program (EnergizeNJ)

BPU Docket No.

VERIFIED PETITION

AFFIDAVIT OF VERIFICATION

Mark A. Mader, being duly sworn upon his oath, deposes and says:

- 1. I am Director of Rates & Regulatory Affairs - New Jersey for First Energy Service Company, and I am duly authorized to make this Affidavit of Verification on behalf of Jersey Central Power & Light Company ("JCP&L"), the Petitioner named in the foregoing Verified Petition.
- I have read the contents of the foregoing Verified Petition by JCP&L for approval of the proposed EnergizeNJ Infrastructure Investment Program, and I hereby verify that the statements of fact and other information contained therein are true and correct to the best of my knowledge, information and belief.

Mark a Mader

Mark A. Mader

Commonwealth of Pennsylvania

County of York

Sworn to and subscribed before me this 9th day of November, 2023

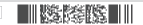
by Mark A. Mader.

Kori Rebecca Auman-Krebs, Notary Public

Commonwealth of Pennsylvania - Notary Seal Kori Rebecca Auman-Krebs, Notary Public Berks County

My Commission Expires Feb 14, 2027 Commission Number 1345524

Notarial act performed by audio-visual communication



BEFORE THE

NEW JERSEY BOARD OF PUBLIC UTILITIES

In The Matter Of The Verified Petition Of Jersey Central Power & Light Company For Approval Of An Infrastructure Investment Program II ("EnergizeNJ")

BPU Docket No.	
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Direct Testimony

Of

Dana I. Gibellino

On Behalf Of Jersey Central Power & Light Company

November 9, 2023

EXHIBIT JC-2

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OF DANA I. GIBELLINO

I. INTRODUCTION

- 2 Q. Please state your name and business address.
- 3 A. My name is Dana I. Gibellino. My business address is FirstEnergy Service Company, 101
- 4 Crawfords Corner Road, Suite 511, Holmdel, NJ 07733 (the "Service Company" or
- 5 "FESC").

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- 6 Q. Please identify your employer and describe your current position.
- 7 A. I am employed by FESC as the Director of Engineering Services for Jersey Central Power
- & Light Company ("JCP&L" or the "Company"), a New Jersey public utility and one of
- 9 ten electric distribution companies in the FirstEnergy Corp. ("FirstEnergy") holding
- 10 company system. Prior to my current position, I was the Manager of the JCP&L
- Distribution Control Centers. Over my career, I have held a number of engineering and
- management positions at FirstEnergy.
- 13 Q. Please briefly describe your educational and professional background.
- 14 A. As I stated above, currently, I am the Director, Engineering Services at JCP&L. I have
- worked at FirstEnergy in both Transmission and Distribution for over twelve years. I have
- been in my current position since January of 2022, and I began working for JCP&L as the
- Manager of the Distribution Control Centers in January of 2020. In my prior roles with
- FirstEnergy subsidiaries, I have directly managed several distribution engineering teams
- with responsibilities for capital portfolio and project management, engineering design,
- reliability, asset management and distribution planning. I started my career in one of the
- FirstEnergy Transmission Control Centers as a planning, reliability, and modeling support

1	engineer. In this role, I guided Transmission System Operator decision making,
2	coordinated with PJM Interconnection, LLC engineers on upcoming system conditions and
3	communicated frequently with regional distribution teams.

Prior to joining FirstEnergy, I was a field service engineer at Emerson Process Management, where I supported the design and installation of power station control systems. I have a Bachelor of Science degree in Electrical Engineering from the University of Pittsburgh, with a concentration in Power.

8 Q. What are your current job responsibilities as the Director of Engineering Services?

9 A In my current position, I am responsible for the JCP&L distribution engineering 10 organization, which includes distribution design, planning, protection, reliability, asset 11 management and capital portfolio management.

12 Q. Have you previously testified in proceedings before the New Jersey Board of Public

13 Utilities ("BPU" or "Board")?

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A. No, I have not. However, I have provided engineering and business support to other

Company witnesses in other proceedings with respect to their testimony. For instance, I

most recently provided support in connection with the Direct Testimony of Mr. Dennis

Pavagadhi in the Company's 2023 Base Rate Filing (Exhibit JC-5), which is currently

pending before the Board.

Q. What is the purpose of your direct testimony?

A. The Board's rules at New Jersey Administrative Code ("N.J.A.C.") 14:3-2A. *et seq.*,

("II&R Rules") establish a regulatory mechanism for an Infrastructure Investment Program

("IIP"), which encourages and supports necessary accelerated construction, installation,

and rehabilitation of certain utility plants and equipment. Accordingly, my testimony will support JCP&L's request for Board approval to implement its proposed IIP ("EnergizeNJ" or the "Program") pursuant to the II&R Rules. In furtherance of such objective, I am sponsoring the Company's EnergizeNJ Engineering Report ("Engineering Report" or the "Report"), which is being filed in this proceeding in accordance with II&R Rules (a true and correct copy of the Engineering Report is attached hereto as Appendix A to my testimony). The Report addresses the various details of JCP&L's proposed Program, as described in its Verified Petition filed in this matter and in the supporting testimony and other exhibits attached thereto. More specifically, the Engineering Report addresses the requirement of the II&R at N.J.A.C. 14:3-2A.5(b), which provides the petition requirements, including the following requirement:

3. An engineering evaluation and report identifying the specific projects to be included in the proposed [IIP], with descriptions of project objectives-including the specific expected resilience benefits, detailed cost estimates, in service dates, and any applicable cost-benefit analysis for each project;

In addition, I will introduce three main projects and fourteen component projects that constitute the Program, which are described in further detail in the Engineering Report.

Also, my testimony discusses how EnergizeNJ satisfies the other requirements and furthers the goals of the II&R Rules. In this regard, I think it important to mention that, in addition to my testimony, the EnergizeNJ Verified Petition also includes testimony from Carol A. Pittavino (Exhibit JC-3) to address the revenue requirements calculation for the Program, including the associated cost recovery methodology, cost of removal and other requirements related to base rate adjustment filings, bill impacts, and tariffs over the Program's proposed five-year term.

1	Q.	Please describe the attachments to this testimony	V
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- 2 A. I have attached the following appendices and schedules setting forth information required by the II&R rules:
- 4 1. Appendix A The Engineering Report.
- Schedule DIG-1 JCP&L forecasted/budgeted Annual Baseline Capital
 Spending Levels 2024-2029, including designation of an amount equal to 10% of
 the total proposed Program capital expenditures.
 - 3. Schedule DIG-2 JCP&L Actual Capital Expenditures for the past five years (2018-2022), by major expenditures.
 - 4. Schedule DIG-3 EnergizeNJ Total Proposed Program Capital Expenditures 2024-2029.

12 II. <u>SUMMARY</u>

13 Q. Please summarize the JCP&L IIP-2 proposal.

A. The II&R rules provide an opportunity for increased Company spending to accelerate projects beyond what historically has been required for system reliability, resiliency, and safety. In the Company's view, it is now appropriate to pursue a second IIP. Ultimately, JCP&L plans to utilize its Program to drive incremental reliability improvements and to prepare the grid for New Jersey's clean energy future through an accelerated programmatic modernization of the distribution system. EnergizeNJ is generally described in in this direct testimony (Exhibit JC-2) and detailed more fully within the accompanying Engineering Report.

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1 Q. Please describe the Engineering Report.

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In short, the Engineering Report is comprised of an executive summary, introduction, a description and discussion of the JCP&L service territory, a review of the II&R Rules for an IIP filing, and a description and discussion of JCP&L's recent distribution reliability system experience and performance. Much of the Engineering Report is devoted to describing the three main projects and the fourteen component projects including, among other things, discussions of the identified problem(s) that the projects and component projects are intended to address, the nature and extent of the proposed resolution that such projects are intended to provide, the criteria for the selection of the projects as such resolutions, the number of project locations involved, as well as the costs and benefits associated therewith. In addition, the Engineering Report discusses and provides the basis and results of the EnergizeNJ cost-benefit analysis consistent with the requirements of N.J.A.C. 14:3-2A.5(b)3. In its attachments, the Engineering Report provides details including detailed cost estimates and in-service dates. It is worth mentioning, however, that the level of cost and in-service detail varies depending on the amount of information and certainty available at the time of filing. Those projects with earlier in-service projected dates have, in many instances, more details than those with projected in-service dates extending over the later part of the proposed five-year term of the Program. In this regard, the Company intends to update the Engineering Report cost information from time-to-time as such information becomes available, in accordance with the proposed reporting provisions outlined later in this testimony. Finally, the Engineering Report explains how the acceleration of the investments and associated improvements through EnergizeNJ will also support economic stimulus and job creation within JCP&L's service territory, and will

support highly skilled, good-paying union jobs in the state through the use of external contractors in the implementation of its various and extensive projects and component projects.

4 Q. What are the projects and component projects proposed in EnergizeNJ?

EnergizeNJ proposes an investment of approximately \$935 million over five years for three main projects that are comprised of a total of fourteen component projects. The three main projects are: (1) Grid Modernization, (2) System Resiliency, and (3) Substation Modernization. These incorporate fourteen component projects, which are intended to set the foundation for the Company's Distribution Circuit of the Future vision, which will be discussed further herein and in the Engineering Report. These efforts will be achieved through a portfolio of accelerated capital projects that will upgrade the electric distribution system with an eye to the future by incorporating new equipment, reflecting currently available technology while at the same time responding to evolving customer expectations and enhancing overall system reliability, resiliency and safety, and recognizing the Board's most recent revisions to how regulatory reliability metrics are calculated.

16 Q. Can you provide a project and spending overview of EnergizeNJ?

17 A. Yes. The three main projects, the component projects, and associated projected investment
18 amounts are set forth in Table 1 below:

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1 <u>Table 1</u>

Projects	Components	Proposed Dollars	Proposed Start Date	Proposed End Date	
Grid Modernization	Lateral Fuse Replacement with TripSaver II	\$ 18,487,500	Jun-24	Jun-29	
	Distribution Circuit of the Future	\$ 307,985,058	Jun-24	Jun-29	
	Circuit Protection & Sectionalization	\$ 3,315,000	Jun-24	Mar-29	
	UG Cable Replacement	\$ 30,612,375	Jun-24	Jun-29	
	Selective Undergrounding	\$ 5,197,500	Jul-24	Jun-29	
System Resiliency	Distribution Voltage Standardization	\$ 304,088,582	Jun-24	Jun-29	
	New Distribution Sources	\$ 69,572,181	Jun-24	Jun-29	
	Automatic Circuit Ties with SCADA (Loop Schemes)	\$ 63,988,451	Jun-24	Jun-29	
	Distribution Automation Enablement	\$ 31,533,879	Jun-24	Jun-29	
Substation Modernization	Replace Coastal Substation Switchgear	\$ 18,995,960	Jul-25	Jun-29	
	Oil Circuit Breaker (OCB) Replacements	\$ 13,263,964	Jan-25	Jun-29	
	Modernize Protective Equipment	\$ 21,139,420	Jun-24	Jun-29	
	Remote Terminal Unit (RTU) Replacements	\$ 34,985,080	Jun-24	Jun-29	
	Mobile Substations	\$ 11,600,000	Jun-26	Jun-29	
	Totals	\$ 934,764,950	Jun-24	Jun-29	

2 Q. Will any of the proposed projects and component projects result in increased

maintenance costs?

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A. The Company will perform maintenance on new equipment and devices in accordance with and as prescribed by its preferred practices. With the enhanced visibility and communication of proposed distribution devices within this Program, however, the Company expects a reduction in troubleshooting time to determine outage locations and causes. This benefit is captured as a Customer Minutes of Interruption ("CMI") savings in the benefit to cost ratio, but it should be noted that the Company expects maintenance savings through the execution of this program as well.

Q. Why does the Company think now is the time for this Program proposal?

As a matter of background, and as further discussed in the Engineering Report, JCP&L did not meet the 2022 minimum SAIFI performance for either its Northern or Central Operating Regions. In addition, JCP&L anticipated certain other challenges with respect to the Company's immediate performance against the BPU's recently revised reliability performance metrics. Such anticipated challenges arise from the Board's readoption with amendments of regulations at N.J.A.C. 14:5, as published in the New Jersey Register earlier this year (55 N.J.R. 312(b)) on, and effective as of, February 21, 2023. The new amendments to the readopted regulations with respect to the definition of a "Major Event," and the change to an annual reformulation of the metrics to reflect the most recent fiveyears of prior performance, are anticipated to result in new benchmark and minimum reliability performance requirements as compared to those existing in 2022. assessment has contributed to the Company's timing with respect to EnergizeNJ, which proposes, among other things, reliability performance metrics gap-closure measures to take effect and enhance performance over the five-year period from 2024 through 2029. Energize NJ is intended to produce measurable improvement to the customer experience of reliability and system resiliency, as well as to accelerate the modernization of the JCP&L distribution system through advanced technologies, improved operational flexibility, and increased available distribution system capacity. In addition, these upgrades will further prepare the grid for the increases the Company is seeing and anticipates with respect to electrification, including electric vehicle acceptance and service/charging equipment deployment, increased penetration of distributed resources, and the drive towards building

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1	and general	move t	owards	electrification	efforts	as	outlined	in	the	New	Jersey	Energy
2	Master Plan.											

- Q. How does this Program filing relate to JCP&L's 2023 Base Rate Filing made on
 March 16, 2023 ("2023 Base Rate Filing")?
- The two filings are largely unrelated. JCP&L is not requesting cost recovery related to the
 Program in its 2023 Base Rate Filing. However, JCP&L's then-anticipated plan to file an
 IIP was referenced in the Direct Testimony of Dennis Pavagadhi (Exhibit JC-5 in the base
 rate case filing), and I have referenced that testimony from time to time herein to provide
 perspective.
- 10 Q. How does this EnergizeNJ filing relate to JCP&L's Reliability Plus Program

 11 implemented in 2019 2020?
- 12 A. The projects of the 2019-2020 JCP&L Reliability Plus program were aimed at enhancing
 13 safety, making JCP&L's distribution system more resistant to outages (*i.e.*, more reliable)
 14 during storms and blue-sky events, and at enabling the system to recover more quickly
 15 when outages do occur. As described in detail in the Engineering Report, the projects and
 16 component projects of EnergizeNJ are intended to build on the work completed under the
 17 2019-2020 Reliability Plus Program by driving incremental reliability improvements
 18 through an accelerated, programmatic modernization of the distribution system.
 - Q. Please describe the type of programs described in the Board's II&R Rules as suitable for inclusion in an IIP filing.
- A. The II&R Rules establish a regulatory mechanism for an IIP designed to "allow a utility to accelerate its investment in the construction, installation and rehabilitation of certain non-

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1		revenue producing utility plant and facilities that enhance safety, reliability, and/or
2		resiliency." N.J.A.C. 14:3-2A.1(a). The Rules further state the purpose of an IIP is "to
3		provide a rate recovery mechanism that encourages and supports necessary accelerated
4		construction, installation and rehabilitation of certain utility plants and equipment[S]uch
5		investment would occur in a systematic and sustained way to advance construction,
6		installation, and rehabilitation of utility infrastructure needed for continued system safety,
7		reliability, and resiliency, and sustained economic growth in the State of New Jersey."
8		<u>N.J.A.C.</u> 14:3-2A.l(b).
0	0	D: 141 - D 1:
9	Q.	Did the Board impose any requirements for a utility filing seeking to establish an IIP?
10	A.	Yes, the Board established several requirements in its II&R Rules applicable to a utility
11		filing seeking approval to implement an IIP. As indicated above, I will address the
12		requirements related to program eligibility, capital expenditures, selection criteria, cost
13		benefits analyses and reporting for the proposed investments. As also indicated above, Ms.
14		Pittavino will address cost recovery requirements.
15	Q.	Are the proposed projects and component projects in EnergizeNJ eligible under the
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16		II&R Rules requirements?
17	A.	Yes. As stated in the IIP regulations, specifically in N.J.A.C. 14:3-2A.2(a):
18 19 20 21		(a) Eligible projects within an [IIP] shall be: 1. Related to safety, reliability, and/or resiliency; 2. Non-revenue producing; 3. Specifically identified by the utility within its petition in support of an [IIP]; and 4. Approved by the Board for inclusion in an [IIP], in response to the utility's petition.
22		The Program, its main projects, and their component projects all meet these criteria. As
23		indicated above and in the Verified Petition, JCP&L is requesting Board approval to

implement its proposed Program consistent with the Board's II&R Rules, IIP policy and in
the best interests of JCP&L's customers.

Q. Can you be more specific?

A.

Yes. As will be seen in the descriptions provided herein and in the Engineering Report, the three main projects and the fourteen component projects in this proposed Program have a direct correlation to the requirements of N.J.A.C. 14:3-2A with the clear focus being on reliability and resiliency. Each project and its components are focused on improving the customer experience and consider opportunities to improve safety across the JCP&L system. Specifically, while some projects do add system capacity, these capacity additions are not designed to serve single customers/developers or specific load related projects and, therefore, are non-revenue producing. Instead, these capacity projects improve operational flexibility and overall system resiliency. Additionally, EnergizeNJ has a strong emphasis on deployment of advanced technology such as supervisory control and data acquisition ("SCADA"), relays and reclosers, which are cited specifically as component projects proposed for inclusion.

Finally, I also address other II&R Rules requirements, such as those pertaining to Annual baseline spending levels, N.J.A.C. 14:3-2A.3(a) – (d), and minimum filing and reporting requirements, N.J.A.C. 14:3-2A.5(a) – (e), in- Section III (Baseline Capital Spending) and Section IV (Reporting) of this testimony, respectively. As proposed, EnergizeNJ is a five-year program, which complies with the program length and limitations requirements of N.J.A.C. 14:3-2A.4(a) – (f). As mentioned earlier, expenditure recovery, N.J.A.C. 14:3-2A.6(a) – (i), is addressed in Ms. Pittavino's testimony (Exhibit JC-3).

III. PROGRAM PROPOSAL, COSTS AND BENEFITS

- 2 Q. Please describe in greater detail the three main projects.
- 3 A. The three main projects include:

Grid Modernization – This project addresses core capability and functionality of the JCP&L distribution circuits (referring to support structures, circuit capacity and switching/sectionalizing). Grid Modernization as such term is used in the Program is intended to deliver short- and long-term benefits. In the short-term, the components of the Grid Modernization project will address reliability performance, with a focus on outage avoidance and, therefore, will improve JCP&L's SAIFI performance. In the long-term, the Grid Modernization project components will proactively offset potential future capacity constraints and communication gaps (with field devices). Over the five years of the Program, JCP&L plans to invest approximately \$365 million into Grid Modernization through five component projects as described in the Engineering Report at pages 21-33.

System Resiliency – This project addresses the reduction of the duration of customer interruptions, therefore focused on SAIDI, through increased and enhanced operational flexibility for JCP&L with increased SCADA penetration on the distribution system, increased capacity for circuit ties and redundancy, as well as further building out of elements of the Distribution Circuit of the Future vision. This project facilitates distribution automation capabilities and reduces incompatible voltages across the JCP&L distribution system on an accelerated basis to enhance key portions of the distribution system, which is intended to provide benefits to customers in both normal and adverse weather conditions. This project further advances JCP&L's distribution automation program to add monitoring and intelligent control over the distribution system and allow for more rapid fault location, isolation, and service restoration ("FLISR"), by creating a

more resilient distribution system and reduced length of customer outages. The technologies to be deployed will provide the Company with increased flexibility and the potential for more integrated operations, as well as increased grid visibility in support of increasing saturation of distributed energy resources ("DER"). Over the five years of EnergizeNJ, JCP&L plans to invest approximately \$469 million into System Resiliency through four component projects as described in the Engineering Report at pages 33-43.

Substation Modernization – This project provides accelerated modernization to many of the Company's electric distribution substations and substation equipment, taking advantage of other projects occurring within the ambit of EnergizeNJ, and consistent with the principles of the Distribution Circuit of the Future vision with a focus on: (a) advancing the technology and equipment within JCP&L's distribution substations that will provide greater visibility and control for the distribution system operator ("DSO"); and (b) upgraded equipment to better withstand the coastal weather patterns impacting JCP&L's footprint. Over the five years of EnergizeNJ, JCP&L plans to invest approximately \$100 million into Substation Modernization through five component projects as described in the Engineering Report at pages 43-50.

- Q. The phrase "Circuit of the Future" has been used several times so far in this testimony, and it also appears as a name of one of the EnergizeNJ component projects.

 Can you explain what the Company means by the term and how it has been used generally and specifically in this testimony and in the Program?
- A. Yes. The Distribution Circuit of the Future is a concept developed by FirstEnergy intended to provide a vision of future operations that includes the integration of physical distribution assets, communications systems, cyber security systems and data analytics enabled by

technologies to enhance capacity, extend opportunities for electrification and DER integration, as well as providing increased resiliency and hardening. The Circuit of the Future is a component of the Grid Modernization project in EnergizeNJ because the work within this component aims to build the JCP&L system toward that vision. As described in the Grid Modernization section of this testimony, the primary focus of the Circuit of the Future component is accelerated infrastructure upgrades focused on JCP&L's worst performing circuits. *See* Appendix A to this testimony for more details on both the Distribution Circuit of the Future vision and the Circuit of the Future component project.

Earlier in your testimony you mentioned that a part of EnergizeNJ proposal involves a reliability metric gap-closure plan. Can you please explain that aspect of the proposed Program and how it is addressed through the projects and component projects?

Yes. The Company's proactive strategy outlined within this Program proposal is required to close the reliability metric gap expected due to the BPU's regulation changes as previously outlined in this testimony and described in more detail in the Engineering Report. In addition, the varying impact of storm events in New Jersey on the Company's recent reliability performance and in anticipation of near-term impacts from changes in reliability measurement, as well as increased electrification of the transportation sector, and increasingly sophisticated demands from customers for reliable service reinforces the Company's view that an immediate large-scale accelerated investment program is needed. This Program aims to enhance the ability of the JCP&L distribution system to meet such challenges and demands through design and construction projects that not only address

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1		current near-term challenges, but which also catapult the Company forward in actualizing
2		its long-term, Distribution Circuit of the Future vision.
3 4		Grid Modernization
5	Q.	Please describe the Grid Modernization Project.
6	A.	The Grid Modernization project focuses on advancing the equipment and technology
7		installed across JCP&L's distribution system. This category will begin to upgrade
8		JCP&L's distribution circuits to align with JCP&L's vision of the "Distribution Circuit of
9		the Future." With greater electrification, JCP&L anticipates that customer expectations
10		will continue to increase with respect to reliability, power quality and seamless integration
11		of DER. To meet customer expectations, the Grid Modernization component of
12		EnergizeNJ provides for greater operational flexibility and increased visibility, and it sets
13		the stage for additional technology integration, storm hardening and greater capacity in key
14		areas of the system.
15	Q.	What component projects are included in the Grid Modernization main project
16		category?
17	A.	There are five component projects included in the Grid Modernization overarching
18		program category:
19 20 21 22 23 24 25 26		 Lateral Fuse Replacement with TripSavers: This component project includes the replacement of existing fused cutouts with TripSavers on lines with historically poor performance, which will reduce the impact of transient faults on the system. Circuit Protection & Sectionalization: This component project includes the installation of 3-phase devices to break up feeders to smaller groups of customers which will help isolate and reduce the impact of faults on the mainlines. These devices will be integrated with SCADA and full communication into the network management system ("NMS") for potential future full DA enablement.

Circuit of the Future: This component project targets accelerated infrastructure

upgrades, including: 1) improved storm hardening using larger pole sizes where

pole replacements are required; 2) improved resiliency from increased conductor

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capacity to increase tie capability and greater hosting capacity for DER; and 3)
improved reliability from increasing capability for automated sectionalizing using
SCADA control to reduce the size of outages (i.e., sectionalizing groups of 300-
500 customers). This project focuses on JCP&L's historically worst performing
circuits.

- <u>Underground Cable Replacements:</u> This component project replaces underground cable with new, jacketed cable and, where necessary, associated switches and pad-mount transformers in historically poorer performing areas to improve reliability by reducing the frequency of underground cable faults. In addition, this project will also enhance safety by reducing the potential for stray voltage conditions for customers.
- <u>Selective Undergrounding:</u> This component project includes the relocation of overhead facilities underground where overhead conductors historically have been damaged during major weather events and are highly susceptible to damage. The locations identified for this project have the potential to impact more than one circuit and, therefore, provide for greater customer benefits in reducing potential outages. These projects also function to satisfy one of the recommendations included in JCP&L's 2021-2022 Management Audit Report.

System Resiliency

Q. Please provide details regarding the System Resiliency main project category.

The System Resiliency project will apply a distribution system contingency planning approach to further take advantage of opportunities to restore customers more quickly on the distribution system in the event of an outage. This category offers operational flexibility by adding capacity at existing or proposed new substations to support increased circuit ties, replacing portions of the 4 kilovolt ("kV") distribution system, which has limited tie capability in the event of an outage, with JCP&L's most common distribution voltage, 12.47kV. This category complements the Grid Modernization category with the installation of additional 'smart' devices, such as SCADA operated and automatically operating distribution line reclosers and will prepare key areas of JCP&L's distribution system for full DA enablement.

1	Q.	What component projects are include	led in the System Resiliency	main project?

- 2 A. There are four component projects included in the System Resiliency overarching project:
 - <u>Distribution Voltage Standardization:</u> This component project creates new tie opportunities between feeders by creating more uniform distribution voltage throughout the service territory. All distribution line upgrades within this work scope will adhere to the Distribution Circuit of the Future components.
 - <u>Circuit Ties with SCADA (Loop Schemes):</u> This component project installs SCADA reclosers to automatically switch customer loads during outage events. Conductors would also be replaced to provide increased capacity to handle larger loads.
 - New Distribution Sources: This component project installs additional substation transformers in existing or new distribution substations in order to add capacity to the JCP&L system, increase the opportunity for circuit ties and reduce circuit length and the number of customers served from any single existing circuit, thereby limiting customer exposure during an outage event.
 - <u>Distribution Automation Enablement:</u> This component project installs the appropriate substation relays to enable SCADA visibility and control, and to fully utilize the capabilities of the advanced applications of JCP&L's Advanced Distribution Management System ("ADMS").

Substation Modernization

- 21 Q. Please provide details regarding the Substation Modernization main project.
- 22 A. The Substation Modernization project will accelerate the replacement of substation 23 equipment to further enable advancing technologies on the distribution system. This 24 category also increases SCADA visibility and control at the substation level, which offers 25 a secondary benefit of supporting further DER integration. Further, the equipment that will 26 be added will be able to support Volt/VAR control in the future.
- Q. What component projects are included in the Substation Modernization main project?
- 29 A. There are five component projects included in the Substation Modernization main project:
 - <u>Replace Coastal Substation Switchgear:</u> This component project accelerates the replacement of switchgear in substations with the benefit of avoiding emergency replacement in the future.

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- <u>Oil Circuit Breaker ("OCB") Replacements</u>: This component project accelerates the replacement of distribution OCBs, which, upon failure, can lead to environmental concerns in addition to the customer impact.
 - <u>Modernize Protective Equipment:</u> This component project replaces underfrequency load shed and distribution protection unit relays with modernized protective equipment at an accelerated rate. This will improve reliability by avoiding long duration outages as well as refining the ability to analyze faults and system conditions. Advancements in this technology are more compatible with the protective equipment required for advanced distribution automation.
 - Remote Terminal Unit (RTU) Replacements: In this component project, enhanced data will become available through the upgraded RTU with which the DSO will be able to implement restoration more rapidly for substation outages. The acceleration of RTU upgrades also ensures that JCP&L distribution substation communications are compatible with requirements for advanced distribution automation.
 - Mobile Substations: The purchase of additional mobile substations will be critical in the execution of this program and, therefore, is included as a component project. The mobile substation purchases will ensure JPC&L can facilitate outages to safely upgrade the system as outlined within this testimony while continuing to provide service to the customers in the areas where the Company is working. Additionally, in the event of major substation equipment failures, mobile substations enable the emergency restoration of customers, typically within 24 hours.
- Q. Please summarize the safety, reliability and resiliency benefits associated with EnergizeNJ.
- A. As discussed above, the three main projects and fourteen component projects in EnergizeNJ are predominantly focused on short-term- and long-term- reliability and resiliency improvements for JCP&L customers. However, there are also safety benefits to the implementation of this Program as well, both for the public and our employees. With the modernization of certain substation equipment, the risk of equipment operating at or beyond the equipment's mean lifetime is greatly reduced which also provides a safety advantage for crews working in the substations. All projects which drive outage avoidance also aim to reduce exposure of employees and the public to unknown system conditions by giving more visibility to fault location and surrounding system conditions. Component projects such as Circuit of the Future offer the benefit of storm hardening, which also

by the expected reduction in hazardous conditions during a typical storm event. The detailed reliability benefits of each project and component are also outlined in the Engineering Report and discussed further below.

5 Q. How have reliability benefits been quantified for this Program?

To quantify the benefits of the Program projects to customers, the Company used the Interruption Cost Estimate ("ICE") tool, sponsored by the U.S. Department of Energy ("DOE"). The ICE tool is used to estimate the dollar benefits associated with avoided outages and reductions in restoration time. The results of the ICE tool analysis for EnergizeNJ are shown in Section VI of the Engineering Report. The results of that analysis reflect anticipated dollar benefits from improvements in general customer reliability and in the Company's ability to restore power following a major storm event. In using this tool, the Company analyzed historical outage information for circuits addressed in EnergizeNJ projects for the period of 2018 - 2022, to determine the reasonable bases for the measurement of reliability improvement in the areas of both SAIFI and SAIDI. The Company then estimated post-EnergizeNJ plan SAIFI and SAIDI for those same circuits addressed within the Program. These bases and post-plan estimates are then used as inputs to the ICE tool, which quantifies a dollar benefit to customers from the proposed distribution system enhancements. The net present value of the customer benefit driven by SAIFI and SAIDI post-plan improvements sums to a total of \$846 million, and an overall cost-to-benefit ratio of 1.1.

Q. Are there any secondary benefits of this Program, outside of the identified safety, reliability and resiliency benefits mentioned above?

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A. The focus of EnergizeNJ is to improve the JCP&L distribution reliability performance, however, the way the Program is planned to accomplish this does have additional qualitative benefits. Where capacity is added throughout this Program, it is expected to enable additional DER integration across the JCP&L system. Each of the three main projects of EnergizeNJ also accelerate the installation of advancing technologies to support the Circuit of the Future vision; these technologies support advanced visibility, monitoring and modeling on the distribution system to enable more accurate planning for the future of the system as electrification is expected to increase in support of the state's energy goals. For example, distribution conductor upgrades will be installed, often along with SCADA line reclosers, which include metering and control, in both Grid Modernization and System Resiliency projects. Additionally, within the Substation Modernization project, RTU Replacements will enhance not only real-time communication, but also improved system loading analysis and modeling. Together, the component projects with this work scope not only add capacity enabling additional DER integration, but also provide more accurate system planning model inputs for future load and capacity planning models.

IV. ANNUAL BASELINE CAPITAL SPENDING LEVELS

- Q. Does the Company propose annual baseline capital spending levels over the life of EnergizeNJ?
- 19 A. Yes. In accordance with N.J.A.C. 14:3-2A.3(a) & (b) and 14:3-2A.5(b)(6), the Company 20 proposes substantial annual baseline capital spending levels for the Program period as set 21 forth in Schedule DIG-1. The proposed annual baseline capital spending level was 22 established using a five-year historical average of base capital expenditures. The more

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- specific components of the Company's proposed baseline spending levels are found in Schedule DIG-2.
- Q. Does the Company propose to maintain, within its baseline capital expenditures, capital expenditures on projects similar to those in the Program that amount to at least ten percent of the approved IIP (see N.J.A.C. 14:3-2A.2(c))?
 - Yes. In accordance with the II&R Rules, ten percent of the amounts proposed for the Program are for the Company to maintain, within its baseline capital expenditures, capital expenditures on projects similar to those in EnergizeNJ. JCP&L has historically undertaken capital investments in project types similar to those selected for the Program (although in this case driven by the Circuit of the Future vision) and the Company has included in its forecasted base capital, an amount equal to 10% of the total proposed Program capital expenditures, as reflected in Schedule DIG-3, or \$82.3 million (as per Schedule DIG-1) for investments in projects similar to EnergizeNJ and consistent with the Circuit of the Future vision, which is intended to serve as a roadmap or guide for future capital spending. That said, the II&R regulations and the Program generally have provided an opportunity for JCP&L to accelerate certain future planned work and move forward reliability, resiliency, and safety benefits to customers. Schedule DIG-1 sets forth the projected annual breakdown. Such baseline capital amounts will be expended in the normal course of business and recovered in a future base rate proceeding. Costs associated with projects undertaken as baseline capital expenditures will not be subject to the accelerated recovery mechanism for Program expenditures proposed by the Company.

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- 1 Q. Have you provided the Company's projected annual capital expenditure budget for
- a prospective five-year period, identified by major categories of expenditures (see
- 3 <u>N.J.A.C.</u> 14:3-2A.5(b)1)?
- 4 A. Yes. Please refer to Schedule DIG-1, specifically the program years of June 2024 to June
- 5 2029.
- 6 Q. Have you provided the Company's actual capital expenditures over the past five
- years, identified by major categories of expenditures (see N.J.A.C. 14:3-2A.5(b)2)?
- 8 A. Yes. Please refer to Schedule DIG-2, specifically years 2018 to 2022.
- 9 Q. Has the Company included in its Program filing an engineering evaluation and report
- identifying the specific projects included, the in-service dates, and benefits of
- 11 EnergizeNJ (see N.J.A.C. 14:3-2A.5(b)3)?
- 12 A. Yes. As discussed earlier, the Engineering Report describes in detail the specific projects
- included in EnergizeNJ, project cost estimates, project timing, project objectives, and the
- results of a cost benefit analysis. *See* Appendix A to this testimony.
- 15 Q. Have you provided annual budgets for EnergizeNJ (see N.J.A.C. 14:3-2A.5(b)4)?
- 16 A. Yes. Table 1 in my testimony on page 7 provides the budgeted annual expenditures for the
- 17 Program. In addition, please refer to Schedule DIG-3 for the projected JCP&L Program
- Capital Expenditures for 2024 through 2029.
- 19 Q. What is the maximum amount, in aggregate, that JCP&L seeks to recover through
- 20 EnergizeNJ (see N.J.A.C. 14:3-2A.5(b)7)?
- A. As noted above and set forth on Schedule DIG-1, the maximum amount the Company seeks
- 22 to recover through EnergizeNJ is \$823.9 million for the Program's capital investments.

- 1 Q. Has the Company addressed the minimum filing requirements set forth in N.J.A.C.
- **14:3-2A.5(b)5, 6, and 8?**
- A. Yes. The minimum filing requirement of N.J.A.C. 14:3-2A.5(b)6 to set forth proposed baseline spending levels, consistent with N.J.A.C. 14:3-2A.3(a) and (b), is addressed in my testimony above in Table 1 and in Schedule DIG-1. The minimum filing requirements of N.J.A.C. 14:3-2A.5(b)5 (proposing when the Company intends to submit its next base rate case) and N.J.A.C. 14:3-2A.5(b)8 (providing the estimated rate impact of an IIP on customers) are addressed in the direct testimony of Carol Pittavino (Exhibit JC-3).
- Q. Please provide a general overview of how the Company's estimates of capital costs for
 EnergizeNJ were developed.
 - The engineering estimates of the Program's capital costs have been developed by the Company utilizing its customary estimation techniques. For distribution line projects, like those included in EnergizeNJ, the Company uses estimates based on its Customer Request Work Scheduling System ("CREWS"). CREWS is a software system that generates cost estimates based on the project designs created in the system. The design work for EnergizeNJ projects is discussed below. For the proposed Program projects, the CREWS estimates include direct labor (labor hours and internal labor costs), direct material costs, and direct equipment costs. Ancillary direct project costs necessary for a Program component project have been added, including, for example, traffic control, tree work, and permitting. EnergizeNJ projects require a blend of the Company's resources as well as contractor resources. In producing the final distribution project estimates, the CREWS estimates were therefore adjusted to blend internal and contractor labor costs based on the projected workforce for the particular project component. The Company's Supply Chain

1	department provided current contractor labor rates. For substation projects, the Company
2	utilized actual project costs incurred for similar projects. These actual costs were adjusted
3	to accommodate the latest contractor and labor rates, as well as revised material costs.

- 4 Q. Are the Company's capital cost estimates considered to be final construction costs?
- A. No. These estimates are used for budgeting purposes and are reasonable and reliable for purposes of the Program's development and approval based on JCP&L's costing experience. However, final detailed design estimate and construction costs for projects may deviate from these estimates.
- Q. Does EnergizeNJ accommodate year-to-year variations from the annual Program
 budget?
 - A. Yes. EnergizeNJ allows variations in its annual capital expenditures of up to ten percent from its overall total annual Program budget (such that variances from budgets are allowed for individual categories, projects, and project components), provided that the overall total approved Program budget is not exceeded. It is my understanding that this proposal is consistent with N.J.A.C. 14:3-2A.4(f). JCP&L will seek approval for any year-to-year variances in its overall total annual EnergizeNJ budget that are anticipated to exceed ten percent. Subject to these limitations, JCP&L proposes to maintain the ability to substitute projects and project components within and among the fourteen Program component projects.

Q.	Are there circumstances where the Company would need to seek an adjustment to its
	overall annual budget beyond ten percent?

Based on its planning, JCP&L does not believe this will be the case; however, circumstances may arise that may necessitate such changes. For example, the COVID-19 pandemic required the Company to implement safety measures such as work pods that increased labor costs. Supply chain issues with many products used in our industry such as wood poles, overhead distribution transformers, and substation transformers have caused constraints leading to longer wait times and materials price increases. Many of these materials continue to experience those same supply chain constraints. In the development of this Program, JCP&L has worked to identify those projects that may be impacted by supply chain constraints and appropriately designated a delayed in-service date, as reflected in Schedule DIG-3. Additionally, JCP&L and FirstEnergy Supply Chain have communicated with vendors around the size and scope of this proposed Program to reduce such impacts as practicable. Nonetheless, there may be circumstances beyond the Company's control that would require JCP&L to seek adjustment to its annual budgets, and the Company would bring those to the Board's attention if and as they become known.

Q. Could these supply chain constraints impact the overall cost to complete EnergizeNJ program projects?

Yes. Despite its best efforts planning these projects, there are factors beyond the Company's control that could impact operational (*i.e.*, delays) and financial (*i.e.*, costs) performance with respect to the Program. However, if any cost increases that result in the overall actual cost to complete the Program exceeding the overall costs approved by the BPU for the Program, the amount by which the overall actual EnergizeNJ costs exceed the

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- overall costs approved by the BPU for the Program shall be carried forward to a subsequent base rate proceeding for recovery, subject to prudence review.
- Q. Will the Company implement EnergizeNJ if the Board does not approve accelerated
 cost recovery for it in this proceeding?
- A. No. The Company recognizes the need to improve reliability performance; however, this
 Program involves significant acceleration of future planned investments over what the
 Company's ordinary capital portfolio will support. Without accelerated rate treatment,
 such as that offered under the II&R Rules, the Company would continue to make these
 investments in the normal course and not on an accelerated basis.

10 Q. What is the basis for EnergizeNJ's five-year duration?

The five-year duration is consistent with the II&R Rules' recognition that IIP investments should occur in a systematic and sustained way (N.J.A.C. 14:3-2A.1(b)). The five-year duration will efficiently and cost-effectively accommodate engineering, permitting, contracting and project scheduling, contractors' planning with regards to labor and equipment procurement and mobilization, and coordination with municipalities and other utilities. Component projects such as New Distribution Sources, Voltage Standardization and Coastal Switchgear Replacement will typically require longer lead times for larger equipment planning and purchases such as substation transformers and distribution switchgear. In some specific locations, New Distribution Sources may also require, and will be dependent upon, real estate expansion in the areas of need. The longer five-year duration should function to produce more favorable pricing from contractors by allowing FirstEnergy's Supply Chain and Project Management organizations ample time to plan project execution, engage the appropriate number of contractors to work across the system

1	and offer competitive bidding opportunities for a diverse slate of qualified contractors. In
2	addition, a five-year duration should contribute to lower average costs as fixed aspects of
3	planning and mobilization are spread over certain larger projects.

- 4 Q. Please describe the Company's capability to successfully complete the projects in EnergizeNJ.
 - A. The five-year Program is within the Company's ability to perform and complete using internal and external contract resources and available and procured material resources.

 JCP&L has managed numerous large capital projects, including the successful execution of the 2019 2020 Reliability Plus program, and has successfully met its objectives while maintaining the resources and cost of the projects.

JCP&L has access to internal engineering and construction resources that will be utilized in the design and construction of the projects. In addition to the internal resources, JCP&L anticipates using contractors and union labor for the majority of the work under the Program with direct Company oversight of the work to ensure it meets JCP&L specifications and standards. The Company's Supply Chain department will continue to monitor current contractor availability in order for Program project schedules to be met.

In sum, although EnergizeNJ will require considerable human and material resources, the Company has the requisite managerial experience to oversee the Program implementation and access to all the resources necessary to complete EnergizeNJ in a timely and efficient manner.

1		V. <u>REPORTING</u>
2	Q.	What is the Company's proposal for reporting on the progress of EnergizeNJ?
3	A.	Consistent with the reporting requirements of N.J.A.C. 14:3-2A5(e), the Company
4		proposes to provide semi-annual status reports to Board Staff and the New Jersey Division
5		of Rate Counsel containing the following:
6		1. Forecasted and actual costs of the Program for the applicable reporting period,
7		and for the Program to date, where Program projects are identified by major
8		category;
9		2. The estimated total quantity of work completed under the Program identified
10		by major category. In the event that the work cannot be quantified, major tasks
11		completed shall be provided;
12		3. Estimated completion dates for the Program as a whole, and estimated
13		completion dates for each major Program category;
14		4. Anticipated changes to Program projects, if any;
15		5. Actual capital expenditures made by JCP&L in the normal course of business
16		on similar projects, identified by major category; and
17		6. Any other performance metrics concerning the IIP required by the Board.
18		The proposed semi-annual reporting beneficially provides the Board with current
19		information and allows the Board to monitor the progress of EnergizeNJ as investments
20		are placed into service throughout its term.
21		VI. <u>CONCLUSION</u>
22	Q.	Does this conclude your pre-filed direct testimony at this time?
23	A.	Yes.

Jersey Central Power & Light Company

EnergizeNJ Infrastructure Investment Program

Engineering Evaluation and Report

November 9, 2023

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JCP&L's EnergizeNJ Engineering Evaluation and Report

I. Executive Summary

The electric industry has undergone, and continues to undergo, paradigm shifts that emphasize innovation, technology, and increasing electrification in response to new, expanding, or higher needs and demands for electric service by all categories of customers. Regulation has also been evolving, and continues to evolve, to accommodate or stimulate changes that better facilitate the new paradigms to better respond to such customer needs. For instance, the state of New Jersey has some of the most aggressive energy goals across the nation built into its Energy Master Plan. With those goals, come challenges for the State's utility industry. Jersey Central Power & Light Company ("JCP&L" or "Company") is not excluded from such challenges. The Company's electric infrastructure across its-predominantly suburban and rural service territory footprint was built primarily with radial infrastructure across the span of more than 100 years and, at its start, as parts of over 70 different electric utility companies. This set of legacy design components poses headwinds for the Company as it addresses the evolving demands. The Company believes that its initial Infrastructure Investment Program ("IIP"), called Reliability Plus, was effective in its distinct areas of focus. The lessons learned from the Reliability Plus focus coupled with a realistic view of the original and prudent design of its electric system, the evolving reliability standards and the current and future demands of increasing electrification have led JCP&L to a more comprehensive vision for the structure and aim of its near- and long-term infrastructure investment strategy. That strategy is best and most simply expressed conceptually as a commitment to JCP&L's Distribution Circuit of the Future. As conceived by JCP&L, this second IIP proposal, referred to as EnergizeNJ, is intended to embody the structure and aim of that strategy with, as shall be explained further herein, both an immediate short-term focus on reliability performance improvement and a long-term commitment to systemic transformation through tactical distribution system modernization.

JCP&L's EnergizeNJ (also referred to as the "Program") builds over a five-year term to a total investment of \$935M to lay a foundation for, and to jump-start the Circuit of the Future commitment, where redundancy (circuit tie capacity), distributed energy resource ("DER") accommodation, and advanced analytics and modeling are all readily available. In addition, the shorter-term focus of EnergizeNJ addresses recent adverse reliability performance trending and an anticipated possible performance gap arising in connection with the Board of Public Utilities ("BPU" or "Board") recent adoption of revised reliability standards and related changes. This Program, as proposed, takes a measured and layered approach to improving the overall customer experience.

More specifically, within this plan, there are three main projects, including Grid Modernization, System Resiliency, and Substation Modernization. This Program, and the projects and component projects within it, have been conceived to lay a foundation for, and to jump-start the Circuit of the Future commitment, while closing the estimated reliability performance gap, based on historical system performance and a detailed review of opportunities for outage avoidance and reduced outage duration. The Grid Modernization project lays the infrastructure foundation for circuit capacity upgrades, including not only upgraded distribution overhead conductors, but the



JCP&L's EnergizeNJ Engineering Evaluation and Report

installation of reclosing technologies and more resilient hardware to offset historically sustained outages. The System Resiliency project is focused on opportunities to shorten the duration of outages, through added technology and secure device communication, in combination with further conductor and hardware upgrades to add tie capability and operational flexibility. Lastly, the Substation Modernization project is focused on a combination of both substation infrastructure and added technology to provide the distribution system operators and engineers improved telemetry and modeling capabilities for short-term decision making and long-term planning.

Importantly, foundation-setting, reliability and resiliency are not the only benefits of this proposed Program; advancing energy goals are also woven into the qualitative benefits of this program. Where capacity is being added, it is expected to make way for additional DER integration across the JCP&L system. Added technologies captured within this proposed plan will enable realization of the Circuit of the Future vision, which will be explored in detail within this Engineering Evaluation and Report ("Engineering Report" or "Report"), and which provides the outline of the roadmap toward fully integrated grid operations across JCP&L.

This Engineering Report will serve to explore each project named above in greater detail and will demonstrate that the Benefit to Cost Ratio of the work within this proposal is greater than 1.0, with an expected societal benefit of \$847 million, representing significant value to the customers and communities that JCP&L serves across the State of New Jersey.

II. Introduction

Pursuant to the requirements of the New Jersey Administrative Code ("N.J.A.C.") 14:3-2A.1 *et seq.*, JCP&L has prepared this Engineering Report in support of its proposed Program as Appendix A to the testimony of Dana I. Gibellino, which is Exhibit JC-2 to the Petition for approval filed by the Company with the BPU. JCP&L is actively engaged and diligently committed to providing safe, adequate and proper service to its customers, including by continuing to perform in a manner that results in satisfactory and cost-effective reliability performance for its customers. Historically, JCP&L has largely succeeded in maintaining electric distribution system reliability in accordance with the minimums and benchmark reliability indices such as System Average Interruption Frequency Index ("SAIFI"), and Customer Average Interruption Duration Index ("CAIDI"), against which its performance has been measured by the BPU.

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¹ CAIDI depicts average outage duration per customer. SAIFI calculates the frequency of outages on a customer basis. Another measure, System Average Interruption Duration Index ("SAIDI"), which is measured in time – usually minutes or hours. Although SAIDI is not part of the set of regulatory reliability measures, it



JCP&L's EnergizeNJ Engineering Evaluation and Report

The Board's Infrastructure Investment and Recovery Rules ("II&R Rules") provide an opportunity for increased Company spending to accelerate projects beyond what historically has been required for system reliability, resiliency, and safety. In the Company's view, it is now appropriate to pursue a second IIP² in order to set the foundation for the Company's Distribution Circuit of the Future vision, through a portfolio of accelerated capital projects that are intended to upgrade the electric distribution system with an eye to the future by incorporating new equipment, reflecting currently available technology, while at the same time enhancing in the near term, overall system reliability, resiliency and safety that will also respond to the Board's updated definition of Major Events, reliability standards changes, and evolving customer expectations. Ultimately, JCP&L plans to utilize this second IIP, EnergizeNJ, to drive incremental reliability improvements through an accelerated programmatic modernization of the distribution system, which will jump-start its strategic commitment through tactical foundation projects.

III. JCP&L Service Territory

As described in more detail below, JCP&L provides electric service to more than 1.1 million residential, commercial, and industrial customers in two geographically separate regions. The Central New Jersey Region ("CNJ" or "Central Region") is based in Holmdel, New Jersey and the Northern New Jersey Region ("NNJ" or "Northern Region") is based in Morristown, New Jersey (collectively "Regions"). *See* Figure 1 below.

The 3,312 square miles of the Company's service territory is comprised of 13 counties and 236 municipalities. The Central Region is located in central coastal New Jersey, and the Northern Region is located in the heavily forested northwestern portion of the State. In turn, these two regions are comprised of a total of fourteen operating districts. JCP&L employs approximately 1,360 personnel across its operating districts. JCP&L provides electric distribution service to approximately 25% of the metered electric customers in New Jersey. The JCP&L service territory

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also provides a view of outage duration on the system. SAIDI is calculated by dividing the sum of all customer outage durations by the number of customers served. Thought of another way, it is the product of multiplying CAIDI by SAIFI. In this Report, the measure is in minutes.

² On July 13, 2018, the Company filed its first petition to BPU Docket No. E018070728 seeking approval to implement its proposed Reliability Plus Infrastructure Investment Program ("Reliability Plus"), including its cost recovery mechanism, pursuant to the II&R Rules. The BPU issued an order dated May 8, 2019, approving a stipulation of settlement with respect to the parameters of the initial Reliability Plus program, which the Company implemented and completed during 2020. The May 8, 2019 Order can be accessed at https://www.nj.gov/bpu/pdf/boardorders/2019/20190508/5-8-19-2B.pdf.



JCP&L's EnergizeNJ Engineering Evaluation and Report

includes approximately 45% of the municipalities in the State of New Jersey. Indeed, the JCP&L service territory is vast and diverse in terms of customer demographics and terrain.

The Company owns, operates, and maintains over 35,000 conductor miles of primary distribution circuits, over 1,800 circuit miles (5,469 conductor miles) of sub-transmission circuits, in excess of 340,000 JCP&L-owned poles and approximately 250,000 transformers. JCP&L owns, operates, and maintains 339 substations, 244 sub-transmission circuits, and 1,162 primary distribution circuits.

The JCP&L distribution system is mainly a 12.47 kilovolt ("kV") multi-grounded wye system. Circuits operating at this voltage make up approximately 55% of the circuits throughout JCP&L's distribution system serving approximately 73% of its customers. Other primary voltages include 4.16kV wye, 4.8kV delta (together, serving approximately 23% of JCP&L's customers) and 34.5kV wye, which serves approximately 4% of JCP&L's customers. A more detailed description of JCP&L's two operating areas – the Northern Region and the Central Region are provided in Attachment 1 hereto.

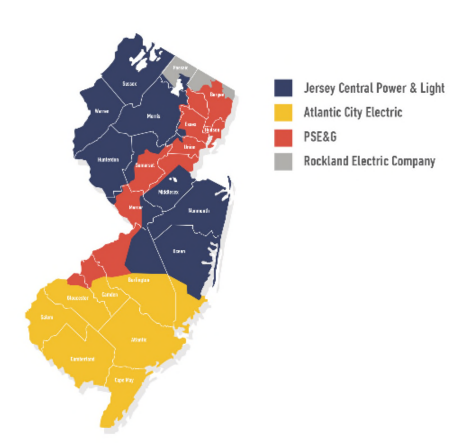


Figure 1: New Jersey EDC Map



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Renewable Energy Penetration in the JCP&L Service Territory³

Renewable distributed generation continues to have a significant presence in New Jersey, including the JCP&L service territory. As of December 31, 2022, there was a total of 47,483 retail net metered customers on the JCP&L system with a combined nameplate capacity of 795.8 megawatts ("MW") of renewable generation, and an additional sixty-nine wholesale grid connected generators and battery storage locations with a combined nameplate capacity of 586.4 MW, connected at 69 kV or less. Figure 2Error! Reference source not found. below highlights the growth of class 1 renewables specifically.

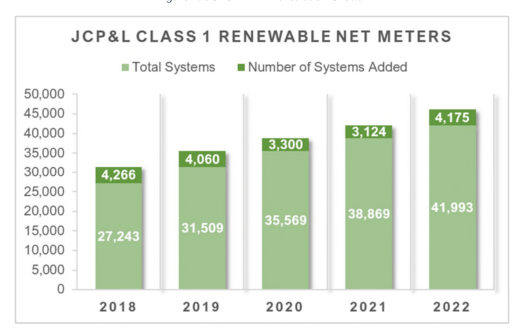


Figure 2: JCP&L DER Penetration Growth

IV. Board Requirements for Infrastructure Investment Plans

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This Engineering Report is provided to address the third requirement of the II&R Rules listed

below at <u>N.J.A.C.</u> 14:3-2A.5(b)3, which provides the petition requirements for an IIP to include within its petition as follows:

³ The Company also notes there is a robust interest in cannabis growing facilities across the entire JCP&L service territory footprint, where developers are converting abandoned warehouse space and retail box store locations into these facilities.



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- 1. Projected annual capital expenditure budgets for a five-year period, identified by major categories of expenditures;
- 2. Actual annual capital expenditures for the previous five years, identified by major categories of expenditures;
- 3. An engineering evaluation and report identifying the specific projects to be included in the proposed Infrastructure Investment Program, with descriptions of project objectives-including the specific expected resilience benefits, detailed cost estimates, in service dates, and any applicable cost-benefit analysis for each project;
- 4. An Infrastructure Investment Program budget setting forth annual budget expenditures;
- 5. A proposal addressing when the utility intends to file its next base rate case, consistent with N.J.A.C. 14:3-2A.6(f);
- 6. Proposed annual baseline spending levels, consistent with N.J.A.C. 14:3-2A.3(a) and (b);
- 7. The maximum dollar amount, in aggregate, the utility seeks to recover through the Infrastructure Investment Program; and
- 8. The estimated rate impact of the proposed Infrastructure Investment Program on customers.

Each of these requirements is addressed in the JCP&L EnergizeNJ filing. In addition to requirement 3 above, this Report also provides support in connection with aspects of requirements 1, 2, 4, 5 and 6.

V. JCP&L Electric Distribution Reliability

Introduction

As indicated earlier, the proposal to undertake EnergizeNJ at this time is driven by several factors. Among them is the Company's recent past reliability performance, as well as consideration of the challenges that are faced in improving this performance over the long term. These challenges include the facts and circumstances regarding the Company's electric system and its prior performance, an appropriate perspective about the evolving standards against which its ongoing performance will likely be measured, as well as reasonable and available means and mechanisms to meet such standards. At the outset, it is necessary to make an assessment of the Company's reliability performance, and the impacts of, and lessons learned from, the Company's initial Reliability Plus program.

Reliability Overview

Since 2017, JCP&L's performance against the applicable reliability indices has trended unfavorably (upward), even though JCP&L's reliability performance has met at least the applicable minimum performance requirements, except for the Company's SAIFI performance in 2020 and 2022 (*see* Figure 3 below). With the exception of the NNJ Region's 2020 SAIFI, and both Regions' 2022 SAIFI performance, the Company has otherwise performed better than the Board's minimum reliability levels over the past decade.



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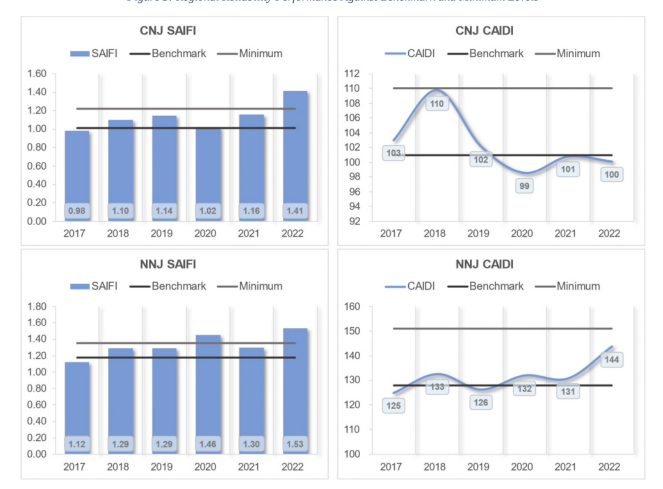


Figure 3: Regional Reliability Performance Against Benchmark and Minimum Levels

The Company has analyzed and considered the circumstances of this performance, including consideration of climate change on the concept of minor weather days and the impacts of major projects on the transmission system with anticipated longer range positive impacts but shorter-term reliability risks associated with the effects of the projects on distribution system configurations, which temporarily increase the risk of outages.

The Company has also considered the performance impacts of JCP&L's Reliability Plus investments, which JCP&L has concluded have demonstrated outage avoidance since the Reliability Plus program's completion (meaning without such investments, the Company's reliability performance in 2020-2022 may have been *worse than achieved*). In this regard, Figure 4 illustrates the initiatives and programs, including the initial Reliability Plus program, the Company has undertaken since 2017.



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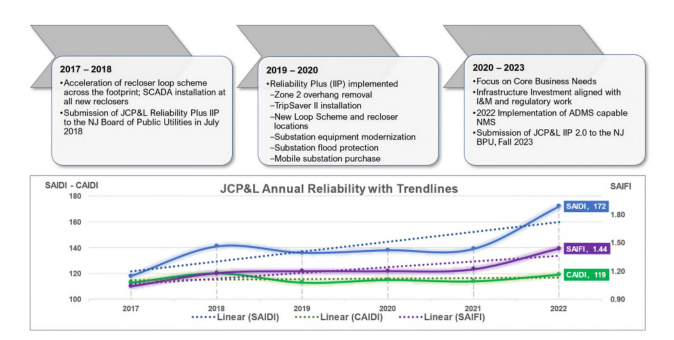


Figure 4: JCP&L Reliability Performance Trends

As depicted in Figure 4 above, over the last five years, including Reliability Plus, JCP&L has made investments to address current circumstances, including the negative trends. With EnergizeNJ, the Company seeks not only to accelerate investments, but also to drive toward its strategic vision in which EnergizeNJ serves as an initial stepping-stone towards creating a platform for more than incremental operational and reliability improvements over time, as well as transformational change to the distribution system.

Looking at current reliability trends and ahead to the implications of those trends, customer demands and a need to begin to prepare the electric distribution system for the transition to greener, renewable DER continue to drive the need for improved reliability and accelerated system modernization. In the past three years since the global COVID-19 pandemic, more customers are working from home and relying on their electric service to perform their day-to-day jobs. According to US Census Bureau data, the percentage of New Jersey residents working from home has increased from about 5% in 2019 up to 22% in 2021. Adding consideration for electric vehicle ("EV") initiatives, as well as manufacturing and infrastructure development and trends, it is logical to anticipate further increases in customer expectations regarding the quality of the residential reliability experience to accommodate a changing work and lifestyle environment for many, if not most, New Jersey residents.



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⁴Figure 5: Distribution System Increasingly Find More Distributed Energy Resources

With respect to DER, given the State's energy goals, JCP&L not only continues to see growth in the amount of DER implementation across its footprint, but reasonably anticipates this trend to continue, given New Jersey's clean energy goals. As described in the Company's 2022 Annual System Performance Report ("ASPR"), at the close of 2022, there were a total of 47,483 retail netmetered customers on the JCP&L system and an additional sixty-nine wholesale grid connected generators and battery storage locations connected at 69 kV or less. The current levels of DER equate to about one in every twenty-three customers having solar panels behind the meter and this increasing trend (up from one in every twenty-seven customers at the close of 2021) is anticipated to continue, creating a need for more operational visibility as to the real-time status of the distribution system.

In addition to the foregoing, the Company has also considered the origins and nature of its electric distribution system. In this regard, the Company is informed by the facts that JCP&L's electric system predominates in radial circuits, which traditionally are, or have been, the most common design used by electric companies. This is found especially in those areas with rural and dispersed customer settings. The fact that JCP&L's electric system can be characterized as predominantly a radial distribution system is not surprising given the rural and mixed character and extent of its service territory, recognizing that today's JCP&L is an amalgamation of some 75 to 100 small electric companies in New Jersey with roots extending back as early as the mid-1800s. Radial circuits, historically and currently, are the least expensive to plan, construct and maintain but, historically, they are also vulnerable to faults that cause service failures to customers without alternative feeders to serve them. In contrast, looped distribution system circuits can permit the

⁴ Storage and Distribution Generation Engineering Guide. EPRI, Palo Alto, CA: 2022. 3002023483. §1-2.



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electric company to supply customers from two or more sources, depending on the complexity of the available infrastructure. These looped types of circuits are more complicated and expensive to plan, design and maintain, but do offer increased operational flexibility and reliability advantages over radial circuits. The installation of strategic sectionalizing devices and circuit tie points by JCP&L has created some additional operational flexibility that increases reliability, but it does not rise to the level of changing the essential nature of these circuits as radial. Indeed, over the years, the Company has been implementing manual and automatic distribution circuit tie schemes, where those opportunities exist. As discussed in the 2022 ASPR,

As of the end of 2022, JCP&L has a total of 114 automatic distribution circuit tie schemes in place, with 81 of these tie schemes also having SCADA control. Plans for installing SCADA control on the remaining 33 circuit tie schemes that do not yet have SCADA control are in progress, with a number requiring and awaiting commissioning (or re-commissioning). Such circuit tie schemes automatically transfer customers to an adjacent circuit in the event of a circuit lockout, which helps to reduce the number of customers affected from a sustained outage. Each automatic circuit tie scheme typically involves two different circuits.

2022 ASPR at p. 45.5

Collectively, these conclusions, trends and forecasts create a basis upon which to propose additional accelerated investments in the JCP&L distribution system. However, before beginning to discuss details regarding its proposals in EnergizeNJ, it is important to also address some additional issues that pose further support for the Company's decision to propose a second IIP at this time.

Recent Regulatory Changes Create an Immediate Performance Gap for JCP&L

The Company's review and analysis of the recent changes in the Board's reliability regulations effective as of February 2023 has led it to anticipate that reliability performance and reliability performance levels by which it is measured will likely result in a worsening of the Company's reported reliability performance (as compared to 2022 standards), creating an immediate performance gap. First, as a practical matter, with the change to the definition of a Major Event, the number of historically excludable major events will be reduced in the Company's going-forward reliability reporting. Second, the change in the calculation of each electric distribution company's ("EDC") benchmark and minimum reliability levels will now occur annually based on

⁵ However, it should be noted that the load transfers accommodated by these tie schemes may be limited by the available capacity of each circuit where they are installed.



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the most recent five-year period, which will likely also be reflected as part of the performance gap. Implementation of the accelerated measures within this Program additionally offers (i) a comprehensive approach to closing this anticipated performance gap (based on historical system performance), and (ii) a detailed review of opportunities for outage avoidance and reduced outage duration.

Analysis and Quantification of the Performance Gap

The Company quantified the expected performance gap resulting from current reliability trends and the impacts of the changes in regulations. As a baseline, the Company reviewed its "All-In" reliability performance and assumed no sustained outage data was excludable. From there, the Company analyzed which major events would meet the revised regulations based on one of the following assumptions:

- 1. Within a 48-hour period, 10% of customers in either operating region have experienced a sustained outage;
- 2. State of Emergency events ended upon the restoration of all customers affected by an initiating event; or
- 3. Mutual Aid events will be considered where the aid provided drives higher than minimum CAIDI performance for an operating region.⁶

Figure 6 below illustrates the results of this analysis, with the blue data being the historically reported SAIFI performance for each region, and the gray data being the estimate of the added contribution to SAIFI performance based on the assumptions outlined above.

⁶ The third assumption is a straightforward and data driven approach for historical event review and analysis. However, this assumption does not represent the Company's interpretation of item 4 of the Major

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Event definition (N.J.A.C. 14:5-1.2).



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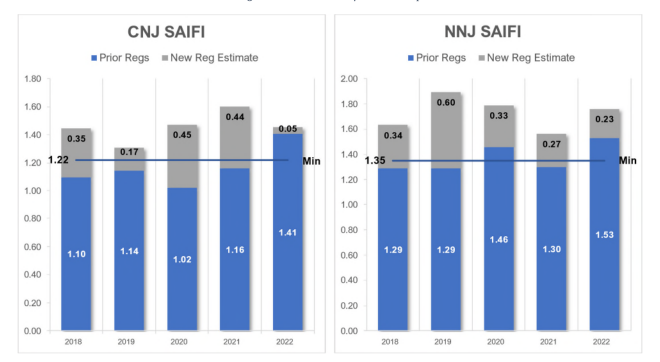


Figure 6: Estimated Performance Gap

The result of this analysis is shown in the table below, which provides the anticipated performance gap for each operating region. Based on this analysis, the 5-year average gap as compared to the 2022 Minimum SAIFI for each region is estimated in the table below.

Performance Gap	
CNJ	NNJ
0.23	0.38

This drives an overall JCP&L expected performance gap (compared to 2022 standards) of 0.29 SAIFI, equating to about 330,000 additional customer interruptions being added annually to JCP&L's performance measures. Figure 7 below illustrates the future impact of this performance gap when considering the expected increase in measured reliability performance and how that will affect the five-year rolling average reassessment of benchmark and minimum reliability performance levels.



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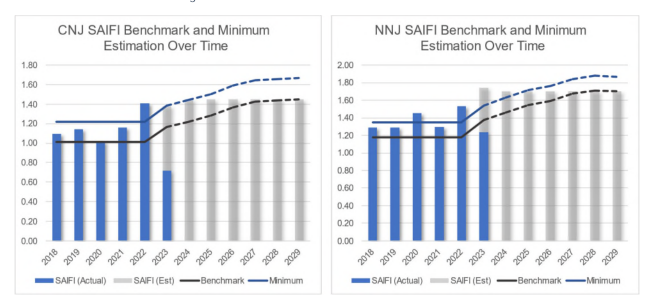


Figure 7: Future Year Benchmark and Minimum Estimations

In Figure 7, the blue data shows actual performance levels, and the gray data shows estimated Year End performance based on the performance gap analysis described above. In Figure 7, it is evident that the future five-year average, or annual benchmark reliability level, will continue to rise year over year until it levels out after the five-year period ending in 2027. For the purposes of this analysis and calculation of the minimum performance level, the standard deviation of the future five-year average is assumed to be the same as the standard deviation of the 2018 – 2022 period. Future year benchmark and minimum performance levels are shown as dotted lines to demonstrate these as an estimate.

In summary, it should be recognized that based on this average anticipated performance gap and the annual recalculation of reliability performance levels, at the end of the five-year period following the above-described regulatory changes, the BPU should expect that, without mitigation, JCP&L's benchmark performance levels may rise by the estimated five-year gap amounts listed above plus 1.5 times the historical standard deviation used to calculate the 2022 minimum reliability levels.

Reliability and Distribution Circuit of the Future Vision

FirstEnergy's Distribution Circuit of the Future vision was briefly mentioned earlier in this Report. JCP&L intends that this Program will serve as a foundational step in the process of implementing that vision. However, following on the foregoing Reliability Overview, it is important to explain that FirstEnergy's Distribution Circuit of the Future vision provides the lens through which the Company views the current state of its reliability performance, the current developments that will affect it, and the future trends and developments that can be anticipated to challenge it. Indeed, the narrow and wide-angle features of that lens permit the Company to see not only the details of the



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necessary foundational elements, but also the possibilities for managing its distribution system over the long-term to better meet and anticipate customer expectations within the BPU's regulatory framework. The vision flows from a concept developed by FirstEnergy in partnership with the Electric Power Research Institute ("EPRI"). EPRI is an independent, non-profit energy research and development organization that is committed to ensure the public has clean, safe, reliable, affordable, and equitable access to electricity. The means by which EPRI set out to accomplish these goals was to collaborate and network with industry peers, identify, and solve critical and emerging issues, all while ensuring their research and guidance brings benefit to the public. Because the distribution landscape was changing at an accelerated pace to accommodate and integrate DER, EVs, and growing customer expectations, starting in 2018, EPRI held multiple workshops with many utilities, including FirstEnergy, to outline the "Grid Modernization Playbook: A Framework for Developing Your Plan".

Figure 8: Foundational Areas of Grid Modernization

Planning

Models, methods, and tools to support asset and resource planning functions to ensure safe, reliable, and efficient modern system.

Operations

Monitoring, controls, automation technologies, and tools to optimize and ensure safe, secure, and reliable operation of the modern system.

Supporting Technologies

Data capture, management, communications, and devices that support the planning and operation of the modern system.

Physical infrastructure

Transformers, poles, wires, and other physical apparatus.

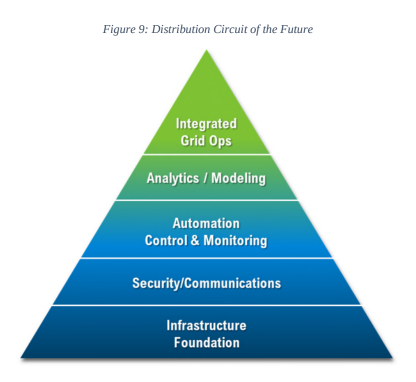
The foundational areas of the Grid Modernization playbook or "building block" outlined in Figure 8 above depict the relationships between core utility concepts and components of the distribution system. This "building block" is the key to drive a relationship between the various components of the distributions system as the means by which to modernize the grid. Utilizing the "building block" philosophy, in a collaborative exercise, FirstEnergy and EPRI created the "Distribution Circuit of the Future." As seen in Figure 9 below, there are six layers to the circuit of the future model that build upon each other to achieve the pinnacle – the long-term reality of a fully integrated advanced distribution system.

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⁷ Grid Modernization Playbook: A Framework for Developing Your Plan. EPRI, Palo Alto, CA: 2019. 3002015238. §3.



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The concept provides a vision of the future that includes the integration of physical distribution circuit assets, communications systems, cyber security systems and data analytics that is enabled by technologies to enhance capacity, extend opportunities for electrification and DER integration, as well as providing increased resiliency and hardening.

The vision represents a milepost to be driven toward over the long-term and nurtured and enabled by periodic incremental investments that support legacy distribution system replacements and upgrades. The vision is built upon a solid infrastructure foundation that encapsulates customer needs and a level of futureproofing. This includes continuing improvements of layered security and communications which support operating a system that is protected against vulnerabilities with an overall improved and integrated set of communication tools. This will enable further automation controls and/or monitoring advancements with improvements to real-time data and operational decision-making, which in turn allows for advanced analytics and modeling. These concepts support an integrated grid that provides options to address outage avoidance, automation, outage reduction, and dynamic load support.

As conceived, the Distribution Circuit of the Future vision provides a sound engineering roadmap, which allows for operational and investment decision-making, planning, and coordination that is informed by, and consistent with, achieving the goal of integrated grid operations through consistent analysis and actions. Thus, infrastructure foundational decisions must, to the degree practical, foreshadow to the future either by (i) combining with simultaneous decisions related to



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security, communications or automation control and monitoring that allows for advanced analytics and modeling, or (ii) setting the stage for accommodating and enabling later decisions to actualize the higher-level building blocks providing such capabilities.

Before exploring each of the building blocks in detail, it is important to call out the two key objectives behind this Distribution Circuit of the Future model:

- 1. Improve the reliability and resiliency of distribution circuits through the application of cost-effective asset replacement/upgrade strategies. The model will support improvements in capacity and operational flexibility and lay the foundation for a distribution modernization platform that can enable future smart grid applications.
- 2. Support the design of distribution circuits that incorporate strong three-phase backbones that can accommodate and enable greater circuit tie capability and, therefore, provide for greater operating flexibility, such as and including automatic circuit ties. This will improve opportunities for the Company to reduce the duration of customer outages while working to make repairs to the distribution system.

The "Infrastructure Foundation" building block refers to distribution design and construction to transform current electric distribution infrastructure to accommodate the integrated grid operations future. The Distribution Circuit of the Future must accommodate the technological trends and the challenges of an evolving sophistication in customer needs. Among other things, in this regard, engineering designs must continue and increase the pace of transition from radial to other configurations, including the loop design and from passive/reactive management to active management that is facilitated and enabled by real-time line-of-sight of the distribution system all the way to the customer level. The "Security/Communications" building block refers to the engineering design and construction of security and communications systems that create and strengthen a security strategy that safeguards the critical distribution system while enabling indepth active management of the distribution system to accommodate operational and security needs. The "Automation Control and Monitoring" block refers to the engineering design and construction, which takes advantage of the opportunities presented by the evolving progress in implementing over time the foregoing building blocks. The "Advanced Analytics and Modeling" building block, likewise, refers to the engineering design and construction that turns the increasing levels of detailed data (from the other building blocks) into holistic planning and actionable realtime assessment and response. The pinnacle building block, "Integrated Grid Ops," refers to a centralized monitoring system that is turned over to a distribution automation application through a network of sensors and devices. This ultimately provides distribution control center ("DCC") operator indication and control of the distribution automation system and field devices.

The Distribution Circuit of the Future vision was used as a guide for the projects proposed for implementation in the Program. As such, the EnergizeNJ proposal set forth in this Report and the Petition it supports represents the initiation of a long-term approach for using incremental



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investment opportunities to drive improvement and technological advancement across legacy distribution systems. Importantly, the Company is not building a distribution system from scratch; but rather, it is accommodating the challenges presented by an existing distribution system with a history of origin and development over many decades. Therefore, this Report recognizes that it is imperative for JCP&L to take a 'layered' approach that confronts what currently exists with component designs that address each aspect of the Distribution Circuit of the Future model within the proposed Program, while also addressing the reliability performance gap (compared to 2022 standards) associated with new regulatory requirements, over the course of the Program's five-year period.

VI. EnergizeNJ Cost Benefit Analysis

Cost Estimating

As a precursor to the discussion of Program benefits, it is important to illustrate the cost estimating approach utilized by the Company in developing the project component costs. The engineering cost estimates have been developed in alignment with standard Company practices for budgeting purposes. Throughout scoping of the work proposed within this Program, comparable actual historical project component costs served as a basis for the costs that were then unitized for future project component estimates. Project components focused on outside plant also applied unitized estimates based on the Company estimating application, CREWS, which is a software system that generates cost estimates based on specific designs. Such cost estimates also include ancillary project costs, such as traffic control and permitting. Likewise, for substation-related cost estimates, historical costs, which include indirect charges such as substation engineering and design costs, were referenced and reviewed. In all cases, project component estimates reflect the prevailing contractor and labor rates and material costs.

Each project component description within this Report will further outline the annual planned investment by year. Additionally, Attachment 2 (Confidential) to this Report will list the distinct locations where each component project will take place, accompanied by the engineering cost estimate and the proposed in-service time frame.

Benefit Analysis

With a basic understanding of the cost estimating process deployed for EnergizeNJ, it is appropriate to discuss how anticipated benefits that the Company expects the Program will deliver are calculated. In that regard, while this Report analyzes the components of the proposed projects, there will be some components that, on a standalone basis, have a benefit-cost analysis ("BCA") of less than 1.0. However, the total package of components making up each project results in an overall BCA greater than 1.0. Recognizing the layered nature of the Distribution Circuit of the Future model, it should be expected that certain project components provide greater benefits than others, but it must be recognized that all components are necessary to support and achieve the stated long-term integration objectives. This was explained in some detail in, and consistent with the thrust of the aforementioned Distribution Circuit of the Future vision and roadmap. EnergizeNJ



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is designed to provide meaningful benefits to customers, both qualitative and quantitative. Many of the qualitative benefits will be discussed more specifically within each project and component project description outlined below.

To quantify the benefits to customers associated with Program projects, the Company used the Interruption Cost Estimate ("ICE") tool,⁸ sponsored by the U.S. Department of Energy ("DOE"). This tool was developed by Lawrence Berkeley National Laboratory and Nexant, based on extensive research. The ICE tool is used to estimate the dollar benefits associated with avoided outages and reductions in restoration time. The results of the ICE tool analysis for EnergizeNJ are shown in Figure 10 below, and will be discussed in further detail later herein, reflecting anticipated dollar benefits from improvements in general reliability and in the Company's ability to restore power following a major storm event:

Nominal (\$ in millions) Benefit/Cost Benefits Benefits Total Costs Storm Non-Storm Ratio \$ 573 \$ 2,508 \$ 3,082 \$ 935 3.3 Note that the DOE ICE tool limits storm benefits to 24 hours

Figure 10: Benefit to Cost Ratio

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Benefits Costs Benefit/Cos Ratio
846 \$ 763 1.
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For consistency, the Company performed its benefit-cost analysis using the ICE tool in a similar fashion as was performed for the Reliability Plus investment program. First, the Company analyzed the historical outage information for circuits addressed in EnergizeNJ projects for the period 2018 through 2022 to develop bases for measurement of reliability improvement in terms of SAIFI and SAIDI. The five-year reliability data was considered in three data sets:

1. <u>Non-Storm</u>: This data set contains all historically considered blue sky and minor weather outages and was adjusted conservatively to include an estimate of those historical outages that would no longer meet the timeframe limitation of the revised

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⁸ Estimating Power System Interruption Costs: A Guidebook for Electric Utilities. EPRI, Palo Alto, CA: 2022. DE-AC02-05CH11231. §13.



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Major Event definition criteria as described in the first assumption within the Reliability Performance Analysis section of this Report (page 11). This data set was the driver for component project definition criteria and location selection since this would be comparable to the measurable performance under the new regulations moving forward.

- 2. <u>Storm</u>: This data set was then the remainder of the analysis performed above; this was the set of historical outages which would continue to meet the limiting timeframe of the 10% Major Event definition criteria. Storm benefits are considered to be separate from "Non-Storm" benefits of the work to be performed.
- 3. Severe Weather Events: This data set contains events which generally are unavoidable and less frequent, and, therefore, are not typically calculated as outage events that can be offset. For purposes of the five-year period used for this Program, nor'easters Riley and Quinn, as well as Tropical Storm Isaias have been included in this category. However, the benefits associated with the offsetting of outage impact and duration of these types of severe weather events were only considered for one project component (*i.e.*, Replacement of Coastal Switchgear) within this Program proposal, the reasons for which are discussed in that component project section of this Report.

These bases for the benefit calculation assure that JPC&L's focus (including to offset the earlier discussed comparative reliability performance gap) takes account of all relevant and related data, rather than simply utilizing historical categories of events, which would be inconsistent with the new regulations on a forward-looking basis.

Next, the Company used the approach set forth in a 2008 report published by EPRI entitled "Quantifying Distribution Reliability Benefits" as a framework for the Company's estimation of reliability improvements upon installation of distribution system equipment included in EnergizeNJ. Specifically, the EPRI methodology was used to estimate reductions in Customer Minutes of Interruption ("CMI") (*i.e.*, the total outage minutes that customers experience) and Customers Interrupted ("CI") (*i.e.*, the total number of customers that experience an outage). This framework was built upon with more specific engineering evaluations for each project component,

⁹ Quantifying Distribution Reliability Benefits. EPRI, Palo Alto, CA: 2008. 1015855. §3-1 & 3-2.



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which are defined within the BCA file (Attachment 4 (Confidential) to this Report¹⁰). These results were used to develop post-EnergizeNJ plan SAIDI estimates and post-EnergizeNJ plan SAIFI estimates in both non-storm and storm periods. The SAIDI and SAIFI bases, and SAIDI and SAIFI post-plan estimates for non-storm and major storm periods discussed above, are inputs to the ICE tool, which uses these inputs to quantify the dollar benefits to customers from proposed distribution system enhancements. The Net Present Value of the customer benefit driven by SAIDI and SAIFI post-plan improvements sums to a total of \$847 million.

The ICE tool also uses inputs that are specific to the Company, such as the number of customers and average annual energy usage by customer class, as well as certain state specific inputs determined by the DOE, such as number of commercial and industrial customers in certain industries, median household income, and time of day outage information, to quantify dollar benefits.

Further discussion will be incorporated into each project overview and component project discussion within this Report to explore the benefit analysis performed as well as the qualitative benefits within this proposed Program.

VII. The EnergizeNJ Program

This Program is a portfolio of three main projects: Grid Modernization, System Resiliency, and Substation Modernization. Figure 11 below summarizes the projected JCP&L EnergizeNJ costs per project per year and in total.

2024 2025 2026 2027 2028 **Projects** 2029 Total 128.35 \$ Grid Modernization \$ 91.96 \$ 62.29 \$ 24.16 \$ 37.03 \$ 21.81 \$ 365.60 54.02 102.80 97.14 100.95 \$ 62.78 51.50 System Resiliency \$ \$ \$ \$ \$ 469.18 Substation Modernization \$ 7.90 \$ 19.82 17.40 24.33 18.81 \$ 11.73 99.98 184.91 \$ 253.63 \$ Total \$ 153.88 \$ 138.70 \$ 118.61 \$ 85.03 934.76

Figure 11: JCP&L EnergizeNJ Project Plan (in millions)

The three main Program projects provide near-term customer benefits, build on the investments made in JCP&L's Reliability Plus program, and continue to prepare the Company's distribution system for the future of technology and electrification by integrating advanced equipment with

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¹⁰ Attachment 4 (Confidential) to this report made up of forty-five data and analysis tabs. The first tab of this file ("Assumptions") outlines the benefit assumptions for each component project within this Program. Three tabs within the file ("Benefits", "Budget" and "FilingTable") are dedicated to the Program budget and summarizing the benefits calculated from the DOE ICE tool and the overall Program Benefit to Cost Ratio. Two tabs within this file ("JCPL Ckts" and "2018-2022 Outages") provide the circuit and outage history used as a baseline for this Program's benefit calculations. The remaining tabs provide detailed analysis for each component project, including location selections, pre- and post-plan reliability information, and DOE ICE tool results.



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control and monitoring capability. Consistent with the Distribution Circuit of the Future vision outlined above, EnergizeNJ represents a layered approach for accelerating the distribution system modernization and preparing for the future of the distribution grid. The rest of the discussion in this section provides a description of the three projects (and their supporting components), the project benefits, the selection of project components and a summary of each project's cost over the five-year term of the Program period. Importantly, the schedules included in Attachment 2 (Confidential) to this Engineering Report detail the distinct locations for each component project in EnergizeNJ.

Project 1: Grid Modernization¹¹

The Grid Modernization project addresses core capability and functionality of the distribution circuits. Core capability and functionality refers to support structures, circuit capacity and switching/sectionalizing. To maximize the benefits of technology integration when constructing

¹¹ The Company recognizes that the term "grid modernization" has been, and is, used in different contexts to mean different things. For instance, in the BPU Order dated November 9, 2022, in BPU Docket No. 0021010085, the BPU accepted the report entitled *Grid Modernization Study: New Jersey Board of Public Utilities report* that was prepared by Guidehouse, Inc. The Order also directed BPU Staff to develop the necessary revisions to the interconnection rules at N.J.A.C. 14:8-5.1 *et seq.* to immediately incorporate certain of the recommendations contained in the report. In addition, the Order directed Staff to conduct an expedited process to move forward on implementing the remainder of the report's recommendations. In that report, "grid modernization" is referred to in the context of a strategy that:

...underpins connecting the (Energy Master Plan's ("EMP's")] target for 7,500 megawatts (MW) of offshore wind, 17,000 MW of solar energy and 2,500 MW of energy storage by 2035, while paving the way for higher DER adoption levels to achieve the long range deeper decarbonized energy systems envisioned in the 2019 update to the Global Warming Response Act (GWRA). The NJ economy will benefit from increased local jobs, private sector investments, accelerated clean resource adoption and improved resilience. A modernized grid is part of a broader solution set that can enable other incentives and accelerators that support the state's ongoing work to realize a clean energy future. It is generally accepted that in order to meet EMP goals, NJ will need to adapt current processes and strategically modernize the electric grid.

See p. 1 of the report. In particular, Guidehouse Inc. was retained to assist BPU staff in the grid modernization effort related to how New Jersey could increase renewable resource interconnection for DER. While the Company's usage of the term "grid modernization" in this Program does not conflict with the manner in which the term is used in the Guidehouse report or in the BPU's Order accepting same, the Company's Program "grid modernization" is both more broadly (i.e., not merely pertaining to interconnection of DER resources) and more narrowly (i.e., honed in on the JCP&L distribution system) focused.



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the Distribution Circuit of the Future, it is first necessary to consider and address these foundational elements. The components of this Program that are focused on infrastructure investment will do so to enable additional capacity for circuit ties, accommodate greater DER penetration and support electrification, while also driving reliability benefits associated with outage avoidance, or CI reduction, and storm hardening.

In addition to the foundational elements of JCP&L's distribution system, the Grid Modernization project will also incorporate the Distribution Circuit of the Future aspects of Communications, Control & Monitoring, as well as Analytics and Modeling in the areas where Grid Modernization component projects are identified to take place. This approach drives a cost-effective solution to modernizing the JCP&L distribution system by holistically addressing both short- and potential long-term service requirements and customer expectations. In the short-term, the components of the Grid Modernization project will provide solutions to address reliability performance with a focus on outage avoidance and, therefore, will improve JCP&L's SAIFI performance. In the long-term, the Grid Modernization project components will proactively offset potential future capacity constraints and communication gaps with field devices.

This Grid Modernization project includes components to provide accelerated distribution line work to enable realization of the Distribution Circuit of the Future vision that will offer storm hardening benefits as well as additional capacity for electrification, DER integration, and operational flexibility (*i.e.*, increased circuit tie capability) during sustained outages.

This project also contains a component that accelerates the Company's investments in its underground infrastructure with an Underground Cable Replacement component project. With a focus on storm hardening and outage avoidance, this project also includes a Selective Undergrounding component, which will relocate vulnerable overhead line sections underground.

Indeed, the five components of this project aim to accelerate infrastructure investments to build JCP&L's Distribution Circuit of the Future.

In this regard, the Grid Modernization project components are intended to provide a layer of additional circuit protection and sectionalization. This integration of additional protective devices will reduce the number of customers affected during a sustained outage, and in some cases where a temporary fault is present, reduce what was a sustained outage to a momentary interruption for customers downstream of newly installed devices.

Per the benefit analysis described in Section VI, this project has an overall Benefit to Cost Ratio of 1.0.

		Nominal (\$ in millions)					NF	۷(\$ in millio	ns)
Customer Benefit Project	Ве	nefits		Costs Benefit/Cost Ratio		Benefits		Costs		Benefit/Cost Ratio
Grid Modernization	\$	1,115	\$	366	3.1	\$	301	\$	303	1.0



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In the following sections, each Grid Modernization ("GM") Component will be discussed in more detail.

GM Component: Lateral Fuse Replacement with TripSaver II

This project component will replace lateral fuses with $S\&C^{12}$ TripSaver II cutout-mounted reclosers building on the Reliability Plus experience where the Company installed 777 of these devices in 2019 - 2020. A lateral is a radial line tapped from the three-phase portion of a circuit. In the event of a temporary fault, a traditional fuse operates causing an extended outage until the outage is investigated by a troubleshooter, repairs are made, and the fuse is replaced. These temporary faults are referred to as transient faults. The term transient fault suggests that such a fault is self-correcting and typically only lasts a short duration. While that may be the case for the fault that initiated the interruption, once the protective fuse operates, there is no immediate opportunity for the customers interrupted to be restored after the fault is cleared. An example of such a fault would be an object in brief contact with a distribution line.

The S&C TripSaver II is a single-phase automatic reclosing device that fits in the existing fuse holders. Unlike a fuse, which is destroyed when it operates, the TripSaver II opens the circuit when a fault occurs and, in the case of a transient fault, is able to reclose the circuit and restore service once the transient fault has cleared. The TripSaver II reclosers automate service restoration such that when transient faults clear, customers will experience a momentary outage, with service restored in less than ninety seconds. The TripSaver II prevents transient faults (as would occur if a limb or animal impacted a lateral) from becoming sustained outages. Figure 12 and Figure 13 below illustrate the TripSaver II in isolation and as installed on the distribution system.

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¹² Referring to the S&C Electric Company, which produces the TripSaver II device, among other things.



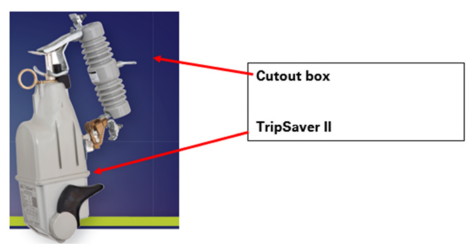


Figure 13: TripSaver II – Field Installed Device



JCP&L selected fuse locations for installation of TripSaver II by first identifying the zones of protection (*i.e.*, the area on the circuit between the fuse and the next protective device where damage would cause the fuse to operate) for fuses sized 25 amperes ("amps") up to 140 amps. Locations for this project have been identified based on five-year fused lateral performance for fuses which have operated at least one time in the defined period. The Company has identified an additional 2,175 TripSaver II device installations across 1,148 distinct locations and 500 circuits. The Company eliminated from consideration fuses, which protect 34.5kV, 4.8kV, and underground distribution systems due to operating practices and because these configurations may limit the benefit of the TripSaver devices.



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This project represents a cost-effective means to bring reclosing technology to customers served from laterals and has a proven historical benefit based on JCP&L's Reliability Plus and ongoing base capital investments. In reviewing the TripSavers installed during the Reliability Plus program, an 80% average benefit has been identified for outage causes that are temporary in nature. This means that for such identified outages, it is expected that 80% will no longer have a sustained outage impact and result.

Planned investment by calendar year for this Lateral Fuse Replacement with Tripsaver II GM component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Lateral Fuse Replacement with TripSaver	\$ 2.62	\$ 6.12	\$ 1.70	\$ 4.19	\$ 2.41	\$ 1.45	\$ 18.49

GM Component: Distribution Circuit of the Future

The Distribution Circuit of the Future model represents a step-function change for the JCP&L distribution system, and this proposed Program makes significant progress to this end; however, not every element of the Distribution Circuit of the Future vision is, or can be, addressed in EnergizeNJ. For the selected circuits, EnergizeNJ focuses on bringing forward the elements of the Distribution Circuit of the Future model that most significantly benefit reliability, so as to address the identified SAIFI performance gap. Figure 14 below is a condensed pictorial version of the Distribution Circuit of the Future, which highlights the core infrastructure foundational components that will be discussed below in more detail. An expanded version of this illustration is included as Attachment 3 to this Report.



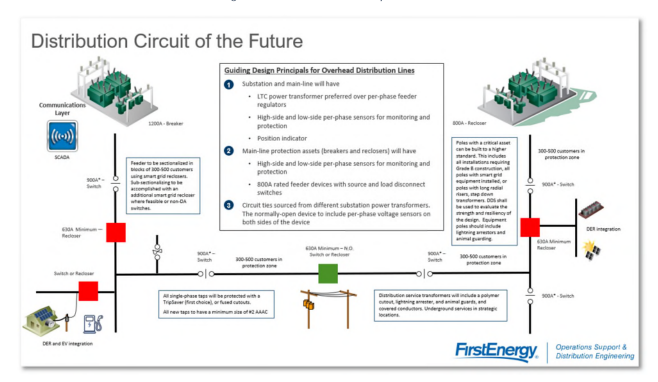


Figure 14: Distribution Circuit of the Future

The typical annual process for addressing high priority circuits ("HPC") from year-to-year is to investigate and seek to remedy specifically identified problem areas based on that years' performance. However, year over year, whether or not in successive years, some circuits continue to repeat as poor performers. Another common issue with a largely radial distribution system is that it typically has limited tie opportunities/capabilities and increased outage exposure due to the length and capacity of such circuits. On an annual basis, specific problem line segments will be addressed. However, HPC does not address circuits as a whole in a manner that can strengthen the core infrastructure and available tie capability.

This project component will undertake a significant investment to systematically upgrade identified sections of conductors, which are defined within this component summary. JCP&L currently utilizes 397.5 Amps Alternating Current ("AAC") since this conductor's ampacity has met system loading needs for most three-phase mainlines. This project component will use updated design guidance to accommodate circuit load up to or over 800 amps, as required, on the mainlines. When this conductor is installed on Class 4 poles, it creates structural loading challenges for the poles as well as the older crossarms. Upgrading mainline poles as required (based on pole loading design calculations), along with upgraded structural guying, will reduce pole failures during all weather conditions. With these component project efforts, the Company plans to upgrade poles and crossarms, upgrade conductors, remove step transformers, install animal guards, and upgrade hardware and other equipment, all where needed.



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The lower capacity conductor that was installed historically, as the distribution system expanded, consisted mainly of #2 ACSR as well as various size copper conductors, some of which remain in service. These conductors are generally rated between 200 and 400 amps and do not have the tensile strength of larger conductors. These generally smaller conductors are more prone to damage and failure during major storms and other weather events. Many of the locations where these smaller conductors are still in service are in 4kV areas and some have been spliced on multiple occasions. Upgrading these areas will eliminate low voltage conditions, improve resiliency, and increase capacity for DER hosting and electrification.

Moreover, the Company anticipates the benefit of increased circuit capacity for circuit ties and DER hosting capacity to result from this/these component project(s) with the consistent installation of a minimum of conductor with an 800-amp capacity as the three-phase main line conductor. When these projects are complete, the selected distribution circuits will have increased capacity for circuit ties to restore customers on nearby circuits during sustained outages, thus enabling improved resiliency and the reliability associated with greater switching and restoration flexibility. The distribution circuits will also be constructed to better withstand the weather conditions associated with coastal wind, snow and ice storms.

In alignment with the Distribution Circuit of the Future model, Supervisory Control and Data Acquisition ("SCADA") integrated recloser installations will be installed on circuits where work is occurring if those circuits currently lack the 300-500 customer premium operating district ("POD") protection. POD protection is a FirstEnergy term used to define a segment of the distribution system between SCADA controlled switches/reclosers that is used by the Distribution Automation process, to control the flow of power and connections within the system and reduce the number of customers per outage when able. Where identified, the SCADA operated recloser installation will limit the customer impact of sustained outages by about 50% due to the addition of PODs. These devices will offer the DCC operator visibility and control to more quickly identify the area affected by an outage, offer a more rapid response and consequently a reduction in switching time for restoration upon the completion of repairs.

Other work associated with these Distribution Circuit of the Future component projects will include installing animal guards on designated equipment and ensuring lightning arrestors are installed to meet Company standards on the overhead lines. These types of component projects, when proposed and undertaken individually and separately, may not provide significant quantitative benefits to the overall system. However, when undertaken and constructed in a collective and comprehensive manner, they are expected to markedly reduce many outage incidents for the customers resulting from weather events, including even major events.

In the Company's review of the selected five-year period of outage data, the Company selected circuits that would have met the annual HPC criteria (after realigning the historical reliability performance with the adjusted Major Event definition regulations). Generally, circuits were selected if they would have met such criteria more than one time over the five-year period; however, over twenty exceptions were made for single occurrences based on recency and relative



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SAIDI contributions. Specific segments of the circuits selected to undergo this work scope are based on analysis of the historical reliability performance, conductor size and circuit capacity. Sectionalization selections were based on a population of the HPCs, which do not currently have a POD configuration.

In total, 175 circuits (as identified in the above selection discussion) will be addressed through this project component over the five-year period. Across these 175 circuits, 627 line-miles are planned to be upgraded, and 170 SCADA reclosers will be installed.

This project provides a benefit to the overall design and operation of JCP&L's distribution system by improving reliability and resiliency, increasing operating flexibility and preparing the distribution system for increased DER penetration and the challenges from increased electrification going forward. Also, by applying the core infrastructure foundations of the Distribution Circuit of the Future model to these and future upgrades to JCP&L's distribution system, a 45% improvement is estimated in certain outage causes, including but not limited to line and equipment failures, lightning and wind. This reduction in overall outage numbers is derived from engineering estimates based on results of similar programs across EDCs within FirstEnergy's footprint. This assumption has been applied to estimate reliability benefits for the specific line segments where work is planned and, also, has been prorated based on the percentage of feeders where work is planned to occur. This is to say, if 10% of a single circuit has been selected for this work, it is estimated to yield 10% of the projected 45% reliability improvement for the purposes of the BCA.

Planned investment by calendar year for the Distribution Circuit of the Future Grid Modernization component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Circuit of the Future	\$84.48	\$44.00	\$17.60	\$116.15	\$29.92	\$15.84	\$307.99

GM Component: Circuit Protection and Sectionalization

This component project will install reclosers on the mainline of select 4800-volt ("V") Delta distribution circuits. These reclosers will separate the circuits into PODs, reducing the customer impact for faults on the mainline.

A standard distribution circuit includes a three-phase mainline that originates from the substation with laterals that can be one to three phases which originate from the mainline. The mainline is protected by a circuit breaker or recloser in the substation that uses overcurrent protection schemes. These lateral branches will usually be protected by the coordination of an expulsion fuse or TripSaver, resulting in only a momentary interruption to the mainline. The substation circuit breaker or recloser operates in coordination with the downstream fuses and other protective devices (i.e., line recloser) to clear faults on the mainline.



In many cases across the Company's 4800V Delta system, fuses are used on the mainline, which is illustrated in **Error! Reference source not found.** below. As has already been discussed, when an expulsion fuse operates as the result of a transient fault, there is no ability to restore service to customers downstream of the fuse until it is replaced by a troubleshooter. However, in some cases, instead of fuse installations on the mainline, there are 300-amp capacity switches, which require manual operation. Should a fault occur downstream of these devices, the interrupting operation occurs at the substation, creating an outage which impacts the whole circuit rather than a designated POD.

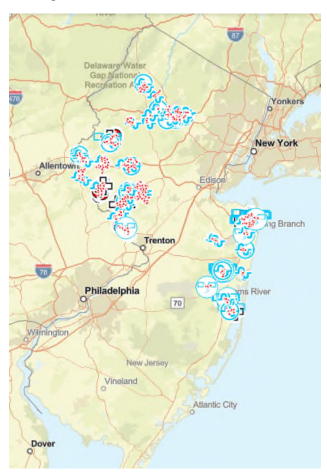


Figure 15: JCP&L 4kV Delta 200K Fuse Locations

This project component focuses on JCP&L's delta systems because these are phase-to-phase connected systems with no ground reference, and as such, require phase-to-phase and 3-phase faults under normal circumstances to operate a protective device. This means that on a three-phase distribution system, when a fault occurs, there is potential for back feed from the non-faulted phases. While JCP&L distribution work practices ensure safety is the number one priority before any work occurs on these delta systems, three-phase interrupting devices are an engineered



solution to this potential safety exposure. Figure 16 below serves to demonstrate the difference between a delta (phase-to-phase connected) versus wye (phase-to-neutral connected) system.

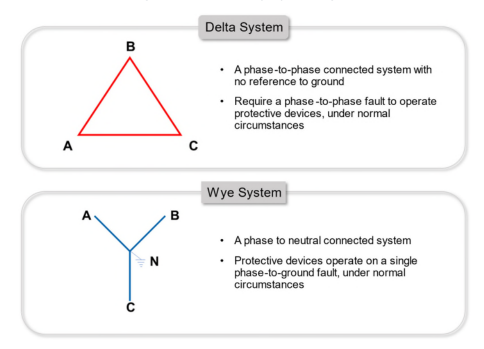


Figure 16: Delta versus Wye System Diagram

With the installation of mainline reclosers as proposed here, a fault on the mainline that is downstream of a recloser, rather than a fuse, will be quickly isolated from the portion of the circuit between the substation and the recloser. If such a fault is transient and clears on its own, the recloser will restore the customers through the protection cycle of the device (estimated within ninety seconds or less). As discussed above, these reclosers will be installed as three-phase interrupting devices to eliminate back feed potential on the delta system if a fault is introduced.

Consistent with the Distribution Circuit of the Future discussion earlier, the Company will also install SCADA communications to these line reclosers. SCADA communications can be used to remotely open and close reclosers to connect and disconnect certain portions of the distribution circuit as real-time operating conditions warrant. Advanced reclosers, along with SCADA control, enable monitoring of the recloser status as well as system conditions (voltage, current, etc.) in order to more easily identify and respond to customer outages at the circuit level. This approach enables control center operators to be more efficient in responding to faults by sectionalizing distribution circuits to reduce outages to customers upstream of the fault. It also allows real-time decision-making regarding the use of system infrastructure to enable more rapid customer restoration.



This project targets 4800V delta Circuits for the replacement of 200K-type mainline fuse or 300 Amp capacity switches (solid blade) installations. Because this component project is set to replace mainline fuses on 4800V delta systems, the outage data used to identify candidates was limited to mainline fuse outages only. For this component, thirty-three circuits have been selected to install a total of thirty-nine SCADA reclosers in place of mainline fuses or switches, with one such example shown in Figure 17 below. These are circuits where installation of a recloser would create a POD based on the Distribution Circuit of the Future roadmap.



Figure 17: Proposed Recloser Location Woodland 54069 Circuit

This component project aligns with and supports the transition to the Distribution Circuit of the Future vision by providing additional automation and communication on the 4800V Delta circuits. Where reclosers are to be installed on 4800V Delta circuits, the recloser installations planned within this project component will be compatible with JCP&L's primary distribution voltage of 12.47kV and will not require modification or replacement when the operating voltage of these circuits is standardized to 12.47kV.

Planned investment by calendar year for this Circuit Protection and Sectionalization Grid Modernization component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Circuit Protection and Sectionalization	\$ 0.60	\$ 1.11	\$ 0.60	\$ 0.34	\$ 0.43	\$ 0.26	\$ 3.32



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GM Component: Underground Cable Replacement

This component project will accelerate the replacement of primary underground cable. Investment in underground cable is designed to enhance the reliability of service to underground residential developments. When customers experience outages resulting from underground faults, the repairs are typically long in duration because they involve locating the fault, excavating to uncover the cable and replacement or repair of the cable or equipment located underground. In addition, performing this replacement work on a planned, accelerated basis versus an emergency basis will avoid long unplanned outages and be less inconvenient for customers.

One of the main causes of underground cable failure typically starts with water ingress into the cable, which, in turn, causes damage to the cable insulation, resulting in the formation of electrical trees ¹³ from the inside of a cable growing outward. In other cases, damaged or missing concentric neutral leads to a concentration of electrical fields at the points of damage, which can result in electrical trees starting from the outside of the cable growing inward. Underground cable failures often result in prolonged outages since these cables are directly buried in the earth, it takes longer to locate and isolate the faults and then make the necessary repairs. The replacement of bare concentric neutral ("BCN") cable in the JCP&L distribution system with jacketed cable will improve reliability by reducing the frequency of underground cable faults.

JCP&L will replace selected portions of underground cable with jacketed cable in conduit. The jacketed cable to be installed in EnergizeNJ will be less susceptible to neutral deterioration and is expected to therefore reduce the frequency of underground cable faults. Installation of cable in conduit, rather than directly buried, also saves time in the repair process if a failure were to occur. In this case, the failed cable can be removed from the conduit and a new replacement cable pulled in its place. Also, fault indicators will be installed at every transformer location within the work scope to enable a troubleshooter to more easily locate an underground fault, which will accelerate the restoration of service following an outage.

This component project also addresses certain large residential developments with underground infrastructure. Underground residential development sections were selected for the project based on consideration of the number of potential customers affected, or the number of customers served. Within this component project, nine circuits will be addressed with the replacement of approximately forty-six underground line miles of cable. JCP&L also will replace selected portions of pre-1986 construction underground cable that contains a non-jacketed BCN with new jacketed

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¹³ Electrical trees are one of the main degradation mechanisms in solid polymeric insulation leading to the failure of high voltage equipment. The growth of electrical trees can lead to irreversible insulation failure. *3D Characterization of Electrical Tree Structures* IEEE Transactions on Dielectrics and Electrical Insulation Vol. 26, No. 1; February 2019, which can be accessed at: https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8624220.



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cable in conduit. In addition to providing reliability benefits, this component project reduces the potential for stray voltage conditions for customers as the BCN cable deteriorates over time. Based on analysis of historical outage data, the benefits of similar projects have shown an estimated 60% improvement for outages caused by direct buried/underground residential development ("URD") classified interruptions.

Planned investment by calendar year for this Underground Cable Replacement Grid Modernization component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
UG Cable Replacement	\$ 3.40	\$10.20	\$ 3.40	\$ 6.80	\$ 3.40	\$ 3.40	\$ 30.61

GM Component: Selective Undergrounding

This component project will target overhead line sections to be placed underground to reduce distribution line and equipment exposure of such sections to most fault causes. The JCP&L distribution system, as with the electric utility industry in general, is predominantly an overhead system. With all overhead systems, overhead line construction (which is less expensive by orders of magnitude compared to undergrounding) has a higher level of exposure to most fault causes, especially in forested areas, where tree strikes pose a hazard to the distribution system. This project will benefit customers both during non-storm conditions as well as during storm events. This component project will address fourteen circuit segments and will relocate a total of seven miles of overhead distribution line underground. Locations selected for this project are double-circuited substation egresses or double circuit, three-phase overhead line sections.

Undergrounding these double circuits directly outside of, and in the immediate vicinity of, the substation will limit exposure to potential hazards and limit substation breaker operations affecting large number of customers. By focusing the selective undergrounding component projects on distribution overhead line sections that serve more than 18,000 customers, JCP&L will maximize benefits from these projects by reducing potential customer interruptions in most outage categories, particularly vehicle, tree and line/equipment related interruptions.

Benefit analysis for this component project is consistent with JCP&L's Undergrounding Study, previously filed with the BPU in response to recommendation TSI-EDC-7, in BPU Docket No. EO20090607, Order dated June 9, 2021, as summarized in Figure 18 below.



Undergrounding Outage Reduction Factors by Cause Reduction Cause Reduction Cause Animal 95% Other Utility-Non Elec 0% Bird 100% Overload 0% Call Error 0% Planned Outage 0% 95% Previous Lightning 95% Contamination Customer Equipment 0% Switching Error 0% 90% 100% Equipment Failure Trees - Sec/Service Fire 95% Trees Off ROW-Limb 100% 95% Forced Outage Trees Off ROW-Tree 100% Human Error - Company 0% Trees On ROW 100% Human Error -Non-Company 0% UG Dig-Up 0% 100% Unknown 95% Ice 95% Vandalism 0% Lightning Line Failure 90% Vehicle 95% Wind Object Contact With Line 100% 100% 0% Other Electric Utility

Figure 18: Undergrounding Outage Reduction Factors from TSI-EDC-7

Planned investment by calendar year in this Selective Undergrounding Grid Modernization component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Selective Undergrounding	\$ 0.87	\$ 0.87	\$ 0.87	\$ 0.87	\$ 0.87	\$ 0.87	\$ 5.20

Project 2: System Resiliency

The System Resiliency ("SR") project is designed to create a more resilient distribution system and reduce the length of customer outages. This SR project will increase operational flexibility for JCP&L by increasing communications (*i.e.*, SCADA) with line devices/equipment on the distribution system, increasing capacity for circuit ties and redundancy, and further building-out elements of the Distribution Circuit of the Future vision. This project also enables distribution automation capabilities and advances standardization of distribution system voltages across the JCP&L distribution system on an accelerated basis. The four proposed components in the SR project will upgrade portions of the distribution system to provide benefits to customers in both non-storm and storm conditions.

Specifically, the component projects of Voltage Standardization, New Distribution Sources, and Circuit Ties with SCADA (Loop Schemes) all have identified certain line segments, much like the Circuit of the Future component project, for capacity upgrades. Identified locations within this scope of work will benefit from additional circuit tie opportunities. Most notably, the Voltage Standardization component proposes to overcome the historical differences in operating voltages



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resulting from the acquisition and combination of several electric systems that now form JCP&L, as previously described in Section V of this report. Voltage standardization is critical in the Circuit of the Future vision to enable compatibility and flexibility across the JCP&L system. Within the New Distribution Sources component project, existing circuits will be split by either adding an additional, new exit for a single circuit or a new distribution transformer and a new circuit exit at an existing substation.

As an ancillary benefit, the locations selected for work under the SR Project will add capacity for DER interconnection in areas where solar accommodation opportunities may be limited, and to support electrification. An example of this is illustrated in Figure 19 below.

Figure 19: Illustration of Added Capacity via System Resiliency Projects

The two component projects within this SR project that further advance distribution automation by providing additional monitoring and greater visibility are Circuit Ties with SCADA (Loop Schemes) and Distribution Automation Enablement. The Distribution Automation Enablement component project is designed to provide remote real-time monitoring and control of key system devices (*i.e.*, reclosers, substation breakers and transformers), which will allow the Company's operations personnel to respond more rapidly to outages, reduce the duration and number of customers affected by an outage, and enhance the safety of workers. The projects within this category align with the ADMS capability of the Company's recently installed and implemented Network Management System ("NMS") (which, among other enhancements, replaced the Company's legacy outage management system known as "PowerOn") and are designed to enable



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greater automation of customer restoration without (or with reduced levels of) distribution system operator ("DSO") or fieldworker intervention in the future. These devices will be enabled with intelligent control over the distribution system and will enable more rapid fault location, isolation, and service restoration ("FLISR"). In addition, cyber security is critical to the Company's distribution system and protection against cyber security risks will be integrated into this component project and other projects (as well as others within this Program proposal).

These technologies will provide the Company with increased flexibility and the potential for more integrated operations as well as greater grid visibility in support of increased circuits ties, DER and electrification. The customer benefit in this SR project is aimed at reducing the duration of customer service interruptions.

Per the benefit analysis described in Section VI, this project has an overall Benefit to Cost Ratio of 1.2.

		Nominal (\$ in millions)					NP	۷(\$ in millio	ns)
stomer Benefit Project	Ве	Benefits Costs Benefit/Co		Benefit/Cost Ratio	E	Benefits		Costs	Benefit/Cost Ratio	
System Resiliency	\$	1,668	\$	469	3.6	\$	454	\$	381	1.2

In the following sections, each SR component project will be discussed in more detail.

SR Component: Distribution Voltage Standardization

Over 70% of JCP&L's distribution customers are served from 12.47kV circuits. The remaining distribution circuits have operating voltages of 4.16kV, 4.8kV or 19.9kV. This SR component project upgrades selected areas of the JCP&L distribution system currently operating at non-standard voltages such as 4.16kV wye or 4.8kV delta to operate at JCP&L's standard voltage of 12.47kV. Upgrades also include larger conductors to increase tie capability and additional sectionalizing devices installed to reduce outage size in the event of a fault. Other benefits from this project component include reduction in required inventory from voltage standardization, reduced line losses from larger conductor and increased capability to support greater DER penetration and electrification under the State's clean energy goals.

These 4kV distribution systems, constructed most often with lower ampacity copper conductor, were common at the time of the initial build-out of the distribution system until the early 1960s. The increased load associated with large scale development in the late 1950s, 1960s and early 1970s required higher operating voltages to meet the demand imposed upon such systems. As a result, a new standard operating voltage of 12.47kV was selected for all new distribution construction.

Although much of the distribution system operates at 12.47kV, areas of 4.16kV and 4.8kV delta remain. These 4kV distribution systems are not sufficient in the long-term to support DER expansion and electrification to achieve the State's clean energy goals and, it is neither practical



nor prudent to make significant investment to increase capacity in these 4kV distribution systems without first converting them to the standard operating voltage. Simply put, without standardization of system voltages, there will always be a gap in system capacity, resiliency, and operational flexibility between the standard voltage circuits and the non-standard voltage circuits.

As part of the SR project in this Program, the Company will upgrade these 4kV, non-standard voltage circuits to allow for operation at 12.47kV. This will create new opportunities for circuit ties with adjacent circuits resulting in more rapid service restoration. Specifics within this work scope include the same distribution line construction standards that were identified in the Distribution Circuit of the Future component, which again is expected to yield a reduction in sustained customer interruptions. Additionally, this SR project component will include the upgrade of substation equipment such as power transformers and circuit breakers, based on a holistic review of the existing circuit, including both substation and line equipment, to ensure capability to transfer load during abnormal conditions.

The candidates for this component project are 4kV distribution voltage circuits and substations, that, when upgraded to 12.47kV, would present tie opportunities to adjacent circuits and substation sources. Within this component there are eighteen projects incorporating this 4kV distribution voltage standardization and copper conductor replacement that are surrounded by 12.47kV distribution voltage circuits. Figure 20 below serves as a visual example of one location selected for the Voltage Standardization component project work. By converting the Sea Bright 4kV, there will be more tie opportunities on the Barrier Island with neighboring 12kV circuits for customer restoration during sustained outages.

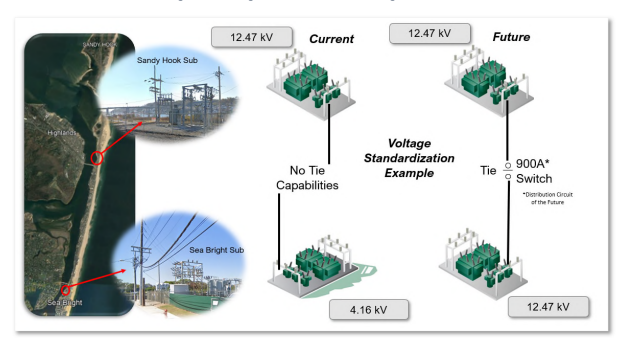


Figure 20: Voltage Standardization at Sea Bright Substation



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This SR component project yields tie opportunities that should prevent a sustained outage caused by a loss of supply or substation related incidents about 75% of the time. When a substation interrupting device operates, due to the added circuit tie, up to 50% of customers affected should be restored and further isolated from the outage. The Company estimates a benefit from upgrades to current distribution standards to offer an 80% reduction of specific outage causes. Note that the estimates of reliability improvements were prorated according to the percentage of the circuits where work is performed.

This SR component project is another step in the progression toward the Distribution Circuit of the Future vision across JCP&L because a standard operating voltage improves system resiliency; that is, the ability to recover and restore customers, in the event of an outage.

Planned investment by calendar year for this Distribution Voltage Standardization System Resiliency component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Distribution Voltage Standardization	\$33.55	\$67.53	\$67.53	\$ 67.53	\$33.98	\$33.98	\$304.09

SR Component: New Distribution Sources

This SR component project provides for installation and/or construction of new distribution substation equipment or sources to add capacity to support load growth, greater DER integration and electrification and to reduce circuit length in specific areas of the JCP&L system. This component project also addresses areas where back-up capacity presently is not available and remote circuits with capacity constraints. Component projects include the creation of new circuits or additional modular substation sources, including new distribution transformers. Customers served from longer circuits have greater exposure to outages. Reducing the length of the circuits, adding new sources and adding circuit ties would lessen this exposure. This SR component project: (i) addresses high impact areas of the JCP&L distribution system where there is limited opportunity or alternative to serve the load in the event of a single failure, and (ii) serves to reduce the risk of longer duration outages.

New sources will address areas where portions of the system are constrained by limited opportunities for circuit ties and load transfers. Adding new sources, creating new circuits and transferring customers from existing sources/circuits to these new sources/circuits will reduce outage exposure and improve reliability for these customers. Based on the location selection criteria outlined below, each selected component project location will include the work scope for the addition of a new circuit and additional work scopes may include the addition of a modular substation (including distribution transformer installation) and the addition of circuit ties to further reduce the duration of potential outages. Each selected location also includes evaluation of the overhead circuit based on the same criteria as the Distribution Circuit of the Future Grid Modernization component project; thereby including conductor upgrades that will support tie capability between distribution circuits, greater DER integration and electrification.





Figure 21: Typical Modular Substation

Specific locations were determined through planning and analysis, the use of historical reliability metrics and considering the availability of a spare circuit exit within an existing substation and/or availability of space for expansion within an existing substation perimeter. Five distinct locations have been identified for these SR component projects, which incorporate 141 line-miles of construction upgrades.

For this SR component project, estimates were made of the customer outage reductions resulting from the introduction of new sources, reduced circuit length and circuit ties, as applicable. As this component project aligns with, and incorporates, elements of the Distribution Circuit of the Future, the benefits identified under the Circuit of the Future component are also applicable here; specifically, a 45% improvement is estimated in certain outage causes, including but not limited to, line and equipment failures, lightning and wind. This reduction in overall outage numbers is derived from engineering estimates based on results of similar programs across EDCs within FirstEnergy's footprint. This assumption has been applied to estimate reliability benefits for the specific line segments where work is planned and as indicated earlier, has been prorated based on the percentage of feeders where work will occur. Further, for locations where new circuit ties are added, it is estimated that a portion of customers interrupted will be able to be restored more quickly at most times (*i.e.*, 75% of the time) because of the availability of a new circuit tie to the new circuit.

Distribution Planned investment by calendar year for the New Distribution Sources SR component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
New Distribution Sources	\$ 6.96	\$13.91	\$13.91	\$13.91	\$13.91	\$ 6.96	\$ 69.57



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SR Component: Automatic Circuit Ties with SCADA (Loop Schemes)

This SR component project focuses on upgrading identified line protective devices to improve visibility, control and, in some cases, add reclosing capability for SCADA enabled distribution reclosers. This component project builds on the predecessor Reliability Plus to expand distribution system resiliency and will continue to position the JCP&L distribution system for additional future grid modernization and automation consistent with the Distribution Circuit of the Future roadmap. With this SR component project, the Company will continue to construct recloser circuit ties with SCADA control for real-time system monitoring and remote-control switching capability to adjacent circuits with different substation sources.

As stated in Section V, Reliability Overview, the JCP&L footprint has installed 114 distribution 'loop' tie schemes, which represents approximately 10% of the Company's distribution circuits. Since the filing of the 2022 ASPR, two of those schemes have been disabled due to permanent load transfers, and fifteen additional tie schemes have had SCADA control added, bringing the totals to 112 automatic distribution tie schemes in place with ninety-six also having SCADA control as of the date of this Report. In some instances where circuit ties are already available on the JCP&L distribution system, customers could further benefit from reduced outage and shorter duration outages by improving operator visibility and control of field devices. Additionally, limited circuit capacity due to smaller conductor, limits the amount of load that may be transferred using a circuit tie and limits opportunities to restore customers during an outage.

Under this SR project component, the proposed circuit ties will be created with the installation of a mid-point SCADA recloser on each circuit along with a normally open tie SCADA recloser.

The SCADA control that will be installed at the circuit recloser locations will have the ability to open and close reclosers to connect and disconnect certain portions of the distribution system as real-time operating conditions warrant. Additional work such as line upgrades will increase the load transfer capabilities of these circuits. To accommodate the associated increase in load, some portions of the impacted circuits will need to be upgraded to 800-amp conductor. This SR component project will continue to position the JCP&L distribution system for additional future grid modernization and automation consistent with the Distribution Circuit of the Future vision.

These new circuit ties, as depicted in Figure 22 below, will be designed to allow for the remote transfer of customers experiencing an outage to an adjacent circuit to quickly restore service.



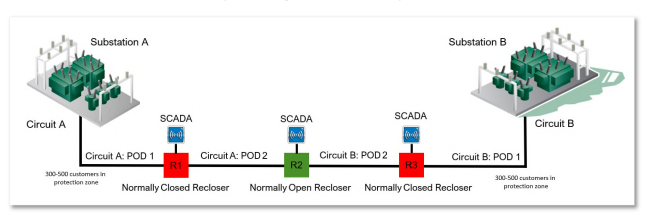


Figure 22: Loop Scheme Recloser Diagram

Candidate circuits under this SR project component were selected from circuits based on the HPC criteria and those that have a tie point to an adjacent circuit. Additionally, engineers identified circuits where compatible reclosers were previously installed, which increases the cost-effectiveness on these circuits of upgrading from a stand-alone recloser installation to a full loop scheme. Fifty-nine automatic circuit ties with SCADA will be added with this SR component project proposal. Additionally, as part of the scope of this work, and in order to realize the full benefits as explored above, approximately ninety-two overhead line-miles have been identified for capacity upgrades. Twenty-seven of these installations are also proposed for the Distribution Automation ("DA") Enablement project component, which will yield additional resiliency benefits.

This SR component project will provide service restoration benefits to customers experiencing distribution outages, as well as some substation and sub-transmission system caused outages.

With the addition of PODs on the identified circuits, the extent of the sustained customer impact is expected to be reduced by 50% with a concomitant reduction in outage duration. Customers will also experience benefits from the new construction of identified line sections by applying the core infrastructure foundations of the Distribution Circuit of the Future model to these and future upgrades to JCP&L's distribution system. More specifically, a 45% improvement is estimated in certain outage causes, including but not limited to line and equipment failures, lightning and wind. This reduction in overall outage numbers is derived from engineering estimates based on results of similar programs across EDCs within FirstEnergy's footprint. This assumption has been applied to estimate reliability benefits for the specific line segments where work is planned and has been prorated based on the percentage of feeders where work is occurring.



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Planned investment by calendar year for this Automatic Circuit Ties with SCADA (Loop Schemes) SR component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Automatic Circuit Ties (Loop Schemes)	\$ 5.42	\$ 10.85	\$ 10.85	\$ 16.27	\$ 10.85	\$ 9.76	\$ 63.99

SR Component: Distribution Automation Enablement ("DA Enablement")

This SR component program proposes a data upgrade for the substation busses that are connected to any loop scheme locations as outlined in the Automatic Circuit Ties with SCADA (Loop Scheme) SR component project discussed above. These upgrades will be in the form of SCADA and telemetering enhancements that provide DCC operator visibility that was not previously available. Each circuit will have operational control as well as volt/var visibility. Additionally, substation load tap changer ("LTC") and transformer readings and control will provide useful information such as voltage step, loading and temperature values. Finally, DA Enablement will allow the current distribution infrastructure to accept emerging technologies consistent with the Distribution Circuit of the Future roadmap.

To reach a state of real-time decision-making, JCP&L's DCC operators require indicators and control for most of the distribution network. However, there are distribution system locations where such indicators and control are not available. Additionally, there is very little and limited information available in automated form regarding volt/var flow as well as substation equipment status such as voltage step and transformer loading.

The Automatic Circuit Ties with SCADA (Loop Scheme) SR component projects discussed earlier provide an opportunity to access, assess and, where advantageous, address each circuit and substation equipment electrically associated with the loop scheme installation as a candidate for the proposed DA Enablement enhancement or upgrade, which would make available indicators and controls to DCC Operators on each feeder to provide breaker current per phase, voltage per phase, and Var flow. Also, with these DA enablement upgrade/enhancements, the substation transformer would provide data from the LTC on a real-time basis as well as enable remote control. This will allow the DCC operators visibility upon which to act appropriately to avoid possible voltage problems for customers. Each substation would also be a candidate for a new Remote Terminal Unit ("RTU") as outlined in the RTU Replacement component of the Substation Modernization Project discussed below.

The visibility, control and system integration outlined in this solution will be accomplished by the installation of a Schweitzer Engineering Laboratories ("SEL") device as required on associated line and substation devices. JCP&L will install the latest model of SEL protective relays which meet Company standards on communication and security for integration within the existing secure SCADA network and NMS. Replacing electromechanical with SEL relays within the substation (transformer and circuit communication) will result in advanced communication and visibility on this equipment to the DCC operator. The level of visibility provided with this technology at the transformer level includes real and reactive power, voltage, LTC position, megavolt amperes and



amps per phase. Similarly, at the substation circuit device level, real and reactive power as well as amps per phase will be measured and communicated through the system. Figure 23 serves as a visual of the level of detailed telemetry available to the DCC Operator and the distribution planning engineers before (left) and after (right) the execution of this proposed work scope in concert with the execution of the RTU Replacement component projects.

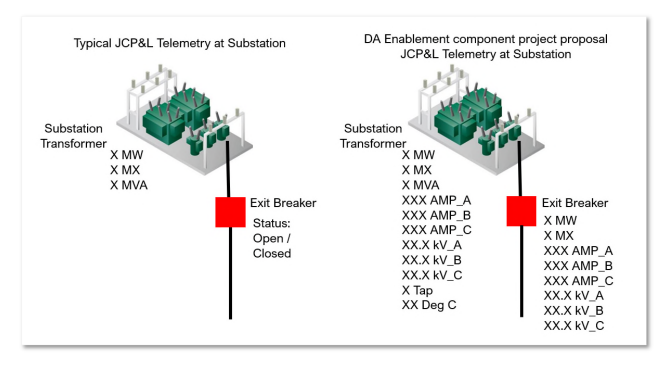


Figure 23: Distribution Automation Enablement Overview

The selection criteria for this SR component project are the same as used for the Automatic Circuit Ties with SCADA (Loop Scheme) SR component project discussed above. This approach is to prepare these circuits to become fully automated. This work will immediately offer to significantly reduce the duration of customers outages. Again, this approach is also consistent with the underlying principles of the Distribution Circuit of the Future vision discussed earlier herein. Based on the selection criteria there will be twenty-nine substations where this component project will take place.

In JCP&L's reliability benefit analysis, distribution outages considered for offset opportunities were those that had a duration extending beyond 120 minutes. In these cases, it is estimated that there was an opportunity for the DCC operator to analyze the system with real time data and make better-informed switching and restoration decisions. For these cases, it is assumed that outages will be shortened by twenty minutes as a result of the DCC operator having full control of the switching devices, which is preferred to rerouting field resources.



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The main qualitative benefit of this work arises from its contribution to the overall drive toward the pinnacle building block (Integrated Grid Operations) of the Distribution Circuit of the Future pyramid displayed earlier in this Report. While full integrated grid operations may not be an immediate result of this SR component project, as discussed, immediate benefits will be observed, and this SR component will continue to set the stage for future vision-consistent technology applications for the JCP&L distribution system.

Planned investment by calendar year for this DA Enablement SR component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Distribution Automation Enablement	\$ 8.09	\$10.51	\$ 4.85	\$ 3.23	\$ 4.04	\$ 0.81	\$ 31.53

Project 3: Substation Modernization ("SM")

The Substation Modernization project is comprised of five component projects, which will provide accelerated modernization to many of the Company's electric distribution substations and substation equipment that takes advantage of other projects occurring within the ambit of this Program. The SM Project is also consistent with the principles of the Distribution Circuit of the Future vision. While the Distribution Circuit of the Future vision implies a heavy focus on the overhead distribution system, the substation sources and equipment serving these Circuits of the Future are also key enabling components for this vision to be realized as a whole. Overhead lines host most of the outage exposure on the distribution system, simply based on the total number of line miles across the Company's footprint. However, it is critical to also focus on substation infrastructure as part of this reliability focused investment program, because a single substation outage generally poses a higher risk from a customer impact perspective.

Within the SM project, three component projects are focused on substation equipment from an infrastructure perspective and two, in particular, are focused on interrupting devices - - the Replacement of Coastal Substation Switchgear, and the Oil Circuit Breaker Replacement component projects. These SM component projects are focused on improving the safety and reliability of the primary interrupting and reclosing devices at the selected substations, such that all selected locations will align with the 800 – 1200A minimum capacity range modeled in the Distribution Circuit of the Future. The Mobile Substation SM component project also has an infrastructure focus, since the purchase of newer and more operationally flexible mobile substations will support, not only customer restoration, but also system upgrades within this Program and within the Company's base capital investment plans.

The Distribution Circuit of the Future vision also requires reliable and secure communication systems. In order to have sufficient, state-of-the-art communications capability in place and compatible with advancing technologies, upgraded equipment is also required at the substation. This is the case especially for two key types of equipment: (i) protective relays with advanced



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metering and monitoring capabilities, and (ii) RTUs, which are the primary communication devices at the substation.

Referring to Figure 9 (page 15 of this Report), component projects within the Substation Modernization project, which enable the second through fourth building blocks of the Distribution Circuit of the Future (*i.e.*, Security/Communication; Automation, Control and Monitoring; Analytics/Modeling), also include the RTU Replacement and the Modernize Protective Equipment project components. Advanced monitoring of substation equipment will provide support for better planning and modeling data for use by the Company's engineering team to enable more informed analysis and evaluation of available capacity for DER interconnections.

The SM component projects outlined here focus on: i) advancing the technology and equipment within JCP&L's distribution substations with the benefit of providing greater visibility and control for the Distribution System Operator; ii) upgrading equipment to better withstand coastal environmental factors; and iii) accelerating installation of protective equipment required for the continued increase in DER penetration and electrification within the JCP&L territory.

Per the benefit analysis described in Section VI, this project has an overall Benefit to Cost Ratio of 1.1.

	Nominal (\$ in millions)					NPV (\$ in millions)					
Customer Benefit Project	Ber	Benefits Cos		Costs	Benefit/Cost Ratio	Benefits		Costs		Benefit/Cost Ratio	
Substation Modernization	\$	298	\$	100	3.0	\$	91	\$	80	1.1	

In the following sections, each SM component project will be discussed in more detail.

SM Component: Replace Coastal Substation Switchgear

JCP&L has a large population of Distribution Metal Clad Switchgear ("switchgear") located throughout the service territory. The simple and concise form factor to which this switchgear is designed proved useful to construct substation infrastructure within limited spaces or real estate. These enclosures house an insulated bus in the bus duct and switchgear breaker cubicles usually consisting of several rackable air or vacuum circuit breakers ("ACBs" or "VCBs"). The enclosures also serve as protection against the elements as well as to improve aesthetics. This SM component project proposes to prioritize the upgrade of eight distribution switchgear units for twenty distribution circuits, mostly found in coastal areas and upgrade them with new switchgear units, including the underground cable from the point of origin within the substation circuit cubicles to the point of connection with the overhead distribution system. Switchgear locations were selected based on historical corrective maintenance records where the orders specifically recorded moisture damage or water intrusion.

These switchgear units have been maintained over time to prevent damage from environmental factors as well as normal wear and tear; however, recently there has been an uptick in the required



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corrective maintenance due to enclosure degradation. Despite efforts to maintain and extend the useful life of this equipment, the proximity to the coastal environment of moist, salt air accelerates the degradation of the switchgear and associated metallic structures. The bus duct assemblies that connect the low voltage side of distribution transformers to the switchgear are also deteriorating at an accelerated rate. The intrusion of water into the bus duct and cubicles can lead to flashovers within the enclosure. These faults can cause permanent damage or may even destroy breakers, current transformers ("CTs"), control devices, and conductors. Further, any fault that occurs within the bus duct or switchgear exposes the transformer to a high fault current that can shorten transformer life or even lead to subsequent transformer failure.

Over the past few years, these switchgear units have failed at a higher rate and the Company's review of historical corrective maintenance data has resulted in engineering estimates that predict one piece of switchgear equipment will fail approximately every five years. Figure 24 depicts a piece of switchgear equipment identified for replacement through this SM component project.



Figure 24: Ocean Beach Substation Switchgear

Upgrading the switchgear units as proposed in this SM component project will reduce outages for over 23,000 customers and will prevent possible prolonged outages due to switchgear failure. The time required to restore service to customers from switchgear failure or flashover is anticipated to be greater than three hours and may require the use of a mobile substation to restore all customers. An additional safety benefit of this SM component project is the inclusion of state-of-the-art safety mechanisms incorporated in the upgraded switchgear, which are designed to prevent arcing and increase employee safety when racking these devices into or out of position. An example of the results of such an arcing event is shown in Figure 25 below. This safety benefit serves as another engineering control to reduce employee exposure to potential hazards while completing their work.



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Figure 25: Monmouth Substation arcing event

The benefit analysis for this SM component project is demonstrated in outage avoidance under both non-storm and storm operations. As such, historical data used in this analysis included a review of all outage data, specifically including the two recent severe weather events, Riley and Quinn and Tropical Storm Isaias. Unlike with other SM component projects, these severe events were included in the reliability benefit analysis because one of the main drivers for failure is water intrusion; the amount of rainfall is a major factor in these events.

These switchgear upgrade SM component projects will follow the Distribution Circuit of the Future model regarding minimum capacity of 800 - 1200A for substation interrupting devices. The work will also incorporate DA Enablement criteria for protective relaying upgrades where required for greater visibility and control to a DCC Operator, which is also consistent with the Distribution Circuit of the Future vision.

Planned investment by calendar year for this Replace Coastal Substation Switchgear SM component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Replacement of Coastal Switchgear	\$ -	\$ 2.37	\$ 4.75	\$ 4.75	\$ 4.75	\$ 2.37	\$ 19.00



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SM Component: Oil Circuit Breaker (OCB) Replacements

The Company currently has over eighty distribution oil circuit breakers ("OCBs") in service throughout the service territory. This SM component project targets forty-seven OCBs for upgrades, with prioritization given to OCBs on circuits with higher customer counts. Selected circuit breakers will be upgraded from oil—insulated to vacuum or magnetically actuating circuit breakers, or distribution style reclosers as substation protective devices. These breaker upgrades will include the upgrade of the associated disconnect switches or the installation of disconnect switches where none are currently installed.

JCP&L has utilized OCBs for over five decades, and while most in-service circuit breakers are not OCBs, the OCBs are less capable breakers than state-of-the-art breakers available today. Based on historical incidents and corrective maintenance history, engineering estimates predict that all inservice OCBs will fail within the next thirty years. Breaker failures result in extended customer outages of 140 minutes or more, and potentially impacting all customers served from the circuit associated with the failed breaker. Over the useful life of these OCBs, there has been an increase in distribution system load and, correspondingly, an increase in the amount of available fault current, which increases the potential for the breaker to fail when it operates. These OCBs are more difficult to maintain due to the limited supply of spare parts and could potentially pose significant environmental and safety risks associated in the event of a leak or failure of the breaker. OCBs by their nature tend to fail more catastrophically than is the case for other breaker types. Such catastrophic failures pose environmental risk and safety risk to employees working on or around the breaker.

This SM component project will result in a more reliable distribution breaker system as an upgrade to modern equipment will provide enhanced performance. Newer breaker technology eliminates the environmental impacts from leak and failures associated with OCBs and state-of-the-art equipment and technology upgrades made programmatically will avoid more expensive emergency service breaker repairs and replacements.

This SM component project provides benefits in the form of outage avoidance. These upgrades will avoid sustained outages of approximately 140 minutes to potentially 60,000 customers. All breaker upgrades will follow the DA enablement criteria affording less time to clear faults (*i.e.*, quicker restoration) as well as improved data and visibility to the DCC operators when an outage occurs, which is consistent with the Distribution Circuit of the Future vision.

Planned investment by calendar year for this OCB Replacements SM component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Substation Equipment Replacement	\$ -	\$ 3.39	\$ 2.82	\$ 2.82	\$ 2.82	\$ 1.41	\$ 13.26



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SM Component: Modernize Protective Equipment

This component project will modernize substation protective equipment ABB¹⁴ Distribution Protection Unit ("DPU") relays, and Electromechanical Underfrequency Load Shedding ("UFLS") relays type MDF and SFF¹⁵. There are currently fifty-three ABB DPU relays in service, which are first-generation microprocessor-based relays and have limited event reporting and analytic capabilities. Further, operational issues have been reported throughout the utility industry respecting the DPU model relays. These issues have manifested during testing or have been observed during local display failures. For DPU relays, engineering estimates predict that one unit per year will likely fail, resulting in outages of 120 minutes or more to approximately 98,000 customers on circuits protected by DPU relays. These first-generation microprocessor-based relays have limited event reporting and analysis capabilities.

Similarly, engineering estimates predict that approximately all fifty-six UFLS relays will fail within the next thirty years. UFLS failures are likely to result in customer outages of 240 minutes or more to approximately 227,000 customers on circuits protected by UFLS relays. Electromechanical UFLS relays are no longer supported by the manufacturers, similar to the DPUs, have no event reporting and analytic capabilities. There are currently thirty-one MDF and twenty-five SFF under-frequency relays in service that are also candidates for upgrades.

Upgrading all the remaining ABB DPU/UFLS relays with state-of-the-art SEL relays will avoid potential outages related to DPU/UFLS relays, should they malfunction or fail. Both the DPU and UFLS relay upgrades will follow the DA Enablement criteria, which is consistent with the Distribution Circuit of the Future vision. Therefore, these upgrades will allow for more advanced telemetry communication with the NMS and will serve as a first step in enabling future integration with advanced grid operations. As with the DA Enablement component project, this improved functionality will provide to the DCC operator greater ability to perform fault analysis and greater visibility of distribution system conditions to limit and or reduce customer outages and outage duration.

Planned investment by calendar year for this Modernize Protective Equipment SM component project is shown in terms of millions of dollars in the table below:

 Project Component
 2024
 2025
 2026
 2027
 2028
 2029
 Total

 Modernize Protective Equipment
 \$ 3.30
 \$ 4.85
 \$ 2.33
 \$ 4.65
 \$ 1.36
 \$ 21.14

¹⁴ Referring to the ABB Ltd., which is a manufacturing company of electric transmission and distribution equipment, including protective relays.

¹⁵ MDF and SFF are two types of frequency-based relays. These relays are intended to sense hazardous underfrequency (or overfrequency) conditions and initiate selective load shedding to preserve system stability.



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SM Component: Remote Terminal Unit (RTU) Replacements

In this SM component project, JCP&L has identified key substations for RTU replacement. These older style communication terminals have too many limitations to allow for the increased amount of real-time data needed for proper decision making by a DCC operator consistent with the principles inherent in the Distribution Circuit of the Future vision.

With the improvements available from state-of-the-art distribution system technology, there is an opportunity to place much more real-time information at the fingertips of the DCC operators. Further, with the deployment of ADMS, the data requirements of these systems outstrip the capabilities of the existing field deployed RTUs. Reliance on wired communications (*i.e.*, telephone lines) and the use of arcane communication protocols (*i.e.*, RS-232) make it necessary to modernize communications with field devices to accommodate the data requirements for real-time distribution management systems, such as ADMS and other component projects such as those included in the DA Enablement component project.

Under this SM component project, seventy-six substations have been identified for enhanced reliability through real-time monitoring. This work will improve visibility of system conditions for DCC operators as described in the DA Enablement component project. Similar to the Grid Modernization and System Resiliency projects discussed above and their respective component projects, this SM component project can be considered as an upgrade and expansion of data communications capability from the substation to the NMS.

Upgrading the communications and communication interfaces will provide the bandwidth necessary to accommodate real-time data transfer of important telemetered data to JCP&L operating systems, including enabling and providing the necessary communications capability and capacity for future integration with the advanced applications of the ADMS. Upgrading to a cellular-based interface where possible means that the RTUs will no longer depend on a wired communication interface, which is typically less reliable than a cellular interface.

The FirstEnergy communications team was asked to provide a list of JCP&L substation locations, which would benefit from accelerated RTU upgrades. In addition, any locations that will be affected by, or involved with, the DA Enablement component project are eligible for inclusion within this work scope, and in fact, the upgrades of these RTUs are required to achieve the full benefits of DA Enablement. For an illustration of the improvements to available real-time operational data from this SM component project, it may be helpful to refer to Figure 23 on page 43 for the pre- and post- implementation data points available to the DCC operator.

This SM component project will yield a benefit of CMI reduction. Engineering estimates predict that extended outages may be reduced by sixty minutes due to increased visibility of system conditions for DCC operators, facilitating more rapid service restoration. With both the RTU Replacement SM component project and the DA Enablement SR component project in place, the duration of outages will be reduced for affected customers in locations on the JCP&L distribution system benefiting from these component projects using automated circuit ties.



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Completion of this SM component project is also intertwined with the Automatic Loop Scheme SR component project and adds to the layered approach taken throughout this Program to ensure consistency with the Circuit of the Future vision. Taken as separate components, the Loop Scheme, DA Enablement and RTU Replacement component projects can each add value and have clear benefits to the customers, but when executed together as part of the Circuit of the Future vision and as part of this Program, these component projects have a synergistic impact that is critical to prepare JCP&L's distribution system overall for the top tier Circuit of the Future building block (Integrated Grid Operations).

Planned investment by calendar year for this RTU Replacement SM component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
RTU Upgrades	\$ 4.60	\$ 9.21	\$ 6.90	\$ 6.90	\$ 3.68	\$ 3.68	\$ 34.99

SM Component: Mobile Substations

This SM component project supports the purchase of four new mobile substations. Within the Company's fleet of mobile substations, existing units were manufactured between 1958 and 2020, with an average age of thirty-seven years. JCP&L is looking to begin to retire some of the older less reliable mobile units, not necessarily and exclusively due to their age, but primarily due to increasing maintenance challenges such as obsolete or difficult-to-replace parts. Mobile units by nature are more susceptible to wear and tear than typical substation equipment that isn't transported. The replacement of these units will require a commissioning program of new mobiles prior to retiring the degraded units.

The new mobile substations will have a high-side operating voltage of 34.5kV and a low-side operating voltage of either 12.47kV or 4kV. Once purchased and delivered, these mobile substations will be immediately available for service and placed into the existing fleet of twelve mobile substations. The new mobile substations, along with other existing mobile substations, will be located in New Jersey and stored in secure facilities throughout the territory and will be used, among other things, to support the execution of other Program component projects. A reliable fleet of mobiles substations, with varying voltage configurations, is essential to support emergency restoration activities consistent with the Company's emergency restoration plan, facilitate planned maintenance activities, attend to corrective maintenance, support service restoration from substation equipment failure and support planned capital improvement projects throughout the Company's service territory.

With the theme of distribution system modernization within this Program, JCP&L's mobile fleet should be expanded to support both planned and emergency scenarios. Accessible mobile substations are a key tenet to the emergency restoration plan in the event of a significant substation equipment failure; one such case is shown in the photograph below, Figure 26, where a mobile substation was installed after the failure of a substation transformer to restore service to customers. Additionally, as much of the Program is focused on substation and distribution system



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improvements, to facilitate such work both within this Program and within the Company's base capital plan, mobile substations will be required in many cases to support completion of these EnergizeNJ projects, reduce outage exposure and to address loading constraints while work is ongoing.



Figure 26: Recent Emergency Mobile Substation Installation

A fleet of mobile substations also enables JCP&L to maximize the useful life of substation transformers and other major substation equipment. JCP&L's rigorous maintenance programs are designed to sustain these long-lived assets. To prevent extended outages at or near the end of life for this equipment JCP&L has documented mobile installation plans and pre-made cables ready to be used to connect the mobile substations to its existing substations. As such, when there is an equipment failure at a substation, a mobile substation can be deployed to restore service, usually within 24 hours.



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Planned investment by calendar year for the Mobile Substations SM component project is shown in terms of millions of dollars in the table below:

Project Component	2024	2025	2026	2027	2028	2029	Total
Mobile Substations	\$ -	\$ -	\$ 2.90	\$ 2.90	\$ 2.90	\$ 2.90	\$ 11.60

VIII. Conclusion

The Company's proactive (and vision-driven) strategy outlined within this Program proposal is required to close the anticipated comparative reliability performance gap expected due to the BPU's regulation changes as previously outlined in this Report. In addition, the varying impacts storm events in New Jersey have on the Company's recent reliability performance and in anticipation of near-term impacts from changes in reliability measurement, as well as increased electrification of the transportation sector, and increasing and more sophisticated demands from customers for reliable service, reinforces the Company's view that an immediate large-scale accelerated investment program is needed to enhance the ability and the capability of the JCP&L distribution system to meet such challenges and demands through design and construction projects that not only address current near-term challenges but which also catapult the Company forward in actualizing its long-term, Distribution Circuit of the Future vision. The three main projects comprised of their fourteen component projects in EnergizeNJ are designed not only to reduce the number and duration of sustained outages, and the number of customers impacted by normal and severe storm events, but also to better position the JCP&L distribution system to jumpstart the giant leap into a long-term commitment and focus on modernizing its distribution system through a consistent, dynamic and innovative vision (i.e., Distribution Circuit of the Future) that is conceived to address the long-term needs, which electric distribution systems are predicted to face.

In sum, EnergizeNJ proposes projects comprised of essential and integrated components intended to enhance the ability of the Company to deliver safe, adequate and proper service in the ordinary course, but also to enhance its ability to deal with outages and other contingencies more quickly and with better information, analysis and decision-making. Among other things, the integrated package of proposed projects will also facilitate the development and installation of future smart grid technologies. Indeed, in the process of delivering on its objectives, EnergizeNJ will also bring economic benefits to New Jersey, including job growth. Among these economic benefits are efficiency cost savings to JCP&L customers by more proactively and more efficiently (enabled by technology deployed in furtherance of the Distribution Circuit of the Future vision) performing the work necessary to address emergencies as well as storm and non-storm days through a portfolio of projects that have a positive benefit cost ratio that is estimated to generate over \$800 million in storm and reliability benefits to customers.

This plan will accelerate the improvement of JCP&L's reliability performance to improve customer satisfaction, and better align with advancing distribution system technologies, and statewide electrification goals, building our way toward the Distribution Circuit of the Future. These



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projects are designed to work together to drive overall incremental performance improvement across the JCP&L distribution system.

Finally, EnergizeNJ continues to build on the progress made in the Reliability Plus program, by continuing to accelerate its investment in projects that upgrade, harden and increase the flexibility of its distribution system, which will enable JCP&L to provide customers and communities with enhanced service which is safer, more reliable, and resilient and which provides substantial and quantifiable benefits to customers in pursuit of a comprehensive Circuit of the Future vision that will provide a roadmap for ongoing regular and special investment.



JCP&L's EnergizeNJ Engineering Evaluation and Report

ATTACHMENT 1

Northern Region Description

The Northern Region, headquartered in Morristown, New Jersey, includes all or portions of the counties of Essex, Hunterdon, Mercer, Morris, Passaic, Somerset, Sussex, Union, and Warren. The Northern Region extends south from Montague and follows along the eastern bank of the Delaware River to Washington's Crossing, northeast to Somerset, east to Millburn, north to Ringwood, west to the Sussex County border, then north to Vernon and back to Montague. JCP&L customers located in the Northern Region are served by six operating districts. (*See* Figure 1). The districts are located in Boonton, Dover, Flemington, Newton, Summit, and Washington. The Northern Region features a wide variety of contrasts. There are some portions that are densely populated and others that are sparsely populated. The region serves as national or international headquarters for many large corporations. In addition, many corporations have located major research and development, manufacturing, operating, or data center facilities in this region. Other major customers within this territory include other utilities, universities, transportation entities, major medical centers, etc. During 2022, several major customers continued major expansion projects. Approximately 2,300 critical facilities are located in the Northern Region, including nearly thirty hospitals.

Central Region Description

The Central Region, currently headquartered in Holmdel, New Jersey, includes all or portions of the counties of Burlington, Mercer, Middlesex, Monmouth, and Ocean. The Central Region follows the Raritan River from Sayreville to the Atlantic coast and covers the coast south to Barnegat, inland and west to Wrightstown, north to Hightstown and northeast back to Sayreville. JCP&L customers located in the Central Region are served by eight operating districts. (See Figure 1). The districts are located in Union Beach, Cookstown, Freehold, Lakewood, Long Branch, Old Bridge, Point Pleasant, and Berkeley. The Central Region features a wide variety of demographic and geographic contrasts. The western portion of the territory has farmland communities, while the eastern portion is home to Jersey Shore communities, including two urban cities, Asbury Park and Long Branch. Major redevelopment projects continue in Asbury Park, Long Branch and the rebuilding of the homes and businesses on the barrier island, directly or indirectly as a result of the impacts of Super Storm Sandy. The Central Region serves as headquarters for several large corporations and major military complexes (Joint Base MDL, US Navy Earle). Other major customers include other utilities, transit authorities, colleges and universities, large medical centers, major residential retirement and assisted living communities, large shopping malls, two racetracks, amusement parks, and a minor league baseball stadium. During 2022, JCP&L continued to work with the Fort Monmouth Economic Redevelopment Authority to add a new substation and improve the distribution grid at a former military base. Several large projects, including residences and commercial space, have begun development on the base. Approximately 2,200 critical facilities are located in the Central Region, including nearly twenty hospitals.



Location Count						
	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1	TRIPSAVER ON 189026A75453	WASHINGTON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2024
2	TRIPSAVER ON 191818A81647 POLE	PAHAQUARRY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
3	TRIPSAVER ON 208538A57673	SAYREVILLE BOROUGH (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
4	TRIPSAVER ON 216626A53998 POLE	SHREWSBURY TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2024
5	TRIPSAVER ON 216945A42520	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
6	TRIPSAVER ON 217859-50748	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2024
7	TRIPSAVER ON BT1002PPB	POINT PLEASANT BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2024
8	TRIPSAVER ON BT10056HD	HARDING TOWNSHIP (MORRIS)		REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
9	TRIPSAVER ON BT1010BBT102	BRANCHBURG TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF
10	TRIPSAVER ON BT10179M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF
11	TRIPSAVER ON BT1028MM	MENDHAM BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2024
12	TRIPSAVER ON BT10294M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
13	TRIPSAVER ON BT1029ABT	ABERDEEN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF
14	TRIPSAVER ON BT1033B	BERKELEY TOWNSHIP (OCEAN)		REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
15	TRIPSAVER ON BT1042PTH	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2024
16	TRIPSAVER ON BT1049LVT	LIVINGSTON TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
17	TRIPSAVER ON BT1052BY	BYRAM TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2024
18	TRIPSAVER ON BT1068BB	BERNARDSVILLE BOROUGH (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2024
19	TRIPSAVER ON BT1082BT	BOONTON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2024
20	TRIPSAVER ON BT1113HZ	HAZLET TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2024
21	TRIPSAVER ON BT111AB	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2024
22	TRIPSAVER ON BT1123HZ	HAZLET TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2024
23	TRIPSAVER ON BT1129PTH	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
24	TRIPSAVER ON BT1138B	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF 2024
25	TRIPSAVER ON BT113BBT	BRANCHBURG TOWNSHIP		DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
26	TRIPSAVER ON BT1142BK	(SOMERSET) BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	2024 SECOND HALF OF 2024



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
27	TRIPSAVER ON BT1149WN	WARREN TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
28	TRIPSAVER ON BT1164EBW	EAST BRUNSWICK TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2024
29	TRIPSAVER ON BT1165EBW	EAST BRUNSWICK TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF
30	TRIPSAVER ON BT118AB	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2024
31	TRIPSAVER ON BT1202BHT	BERKELEY HEIGHT TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2024
32	TRIPSAVER ON BT1219B	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF
33	TRIPSAVER ON BT1233HMLTC	HOLMDEL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF 2024
34	TRIPSAVER ON BT1241NPT	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF 2024
35	TRIPSAVER ON BT1240GA0014B	OCEAN GATE BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
36	TRIPSAVER ON BT125B	BERKELEY TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
37	POLE TRIPSAVER ON BT1262OBR	OLD BRIDGE TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2024 SECOND HALF OF
38	POLE TRIPSAVER ON BT1272BK	(MIDDLESEX) BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
39	POLE TRIPSAVER ON BT1277MTEA	MONTVILLE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2024 SECOND HALF OF
40	TRIPSAVER ON BT1287H7	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2024 SECOND HALF OF
41	POLE TRIPSAVER ON BT1289MTE	MONTVILLE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2024 SECOND HALF OF
42	TRIPSAVER ON BT1297HO	HOPATCONG BOROUGH (SUSSEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
43	TRIPSAVER ON BT1306HZ	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
44	POLE TRIPSAVER ON BT1307BHT	BERKELEY HEIGHT TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF OF
45	TRIPSAVER ON BT1308HML	(UNION) HOLMDEL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
46	TRIPSAVER ON BT1310DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
47	TRIPSAVER ON BT1338LVT	LIVINGSTON TOWNSHIP (ESSEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2024 SECOND HALF OF
48	TRIPSAVER ON BT1391FTN	EATONTOWN BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
49	TRIPSAVER ON BT130EHT	(MONMOUTH) EAST HANOVER TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2024 SECOND HALF OF
50	POLE TRIPSAVER ON BT1454HO	(MORRIS) HOPATCONG BOROUGH (SUSSEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2024 SECOND HALF OF
51	TRIPSAVER ON BT1455HO	HOPATCONG BOROUGH (SUSSEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
52	TRIPSAVER ON BT1464 IK	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2024 SECOND HALF OF
53	TRIPSAVER ON RT1465H7	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2024 SECOND HALF OF
	POLE	(S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	. 2,200	2024



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Γ.4	TRIPSAVER ON DEAGGERM	EAST BRUNSWICK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
54	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
55	TRIPSAVER ON BT1542WN	WARREN TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
55	POLE	WARREN TOWNSHIP (SOWERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2024
56	TRIPSAVER ON BT1549LAC	LACEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
30	POLE	LAGET TOWNSHII (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2024
57	TRIPSAVER ON BT1553HZ	HAZLET TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
01	POLE	TITUELLI TOWNOTHII (MONIMOOTTI)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	. ,	2024
58	TRIPSAVER ON BT1592MTE	MONTVILLE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2024
59	TRIPSAVER ON BT1603WN	WARREN TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE BYTOOSWIN	BERNARDSVILLE BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	,	2024 SECOND HALF OF
60	TRIPSAVER ON BT1607BB				\$ 17,000	
	POLE TRIPSAVER ON PT4004UZ	(SOMERSET)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF OF
61	POLE BT1624HZ	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	2024
	TDIDQA\/ED ONI		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
62	POLE BT1633BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
	TDIDQA\/ED (\N)		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
63	POLE BT1645J	JEFFERSON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
	TDIDCAVED ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
64	POLE BT1673OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TDIDQA\/ED (\N)		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
65	POLE BT1714BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
66	POLE BT1722LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
0.7	TRIPSAVER ON DT4704ETN	EATONTOWN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
67	POLE BT1734ETN	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
68	TRIPSAVER ON BT1766CN	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
00	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 25,500	2024
69	TRIPSAVER ON BT1779MO	MOUNT OLIVE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
00	POLE	WOOTH CEIVE TOWNSHIII (WOTHIG)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2024
70	TRIPSAVER ON BT1795NPT	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
10	POLE	THE POINT POWNER (MOTHINGOTTI)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	. ,	2024
71	TRIPSAVER ON BT1797B	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	(======	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7	2024
72	TRIPSAVER ON BT180GR	GREEN TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	PULE	COLTS NECK TOWNSHIP	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2024
73	TRIPSAVER ON BT1827CN		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	TRIPSAVER ON DELCOCOLULE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF OF
74	POLE BT1832MNT	MONROE TOWNSHIP (MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TDIDQA\/ED ∩NI		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
75	POLE BT1837LVT	LIVINGSTON TOWNSHIP (ESSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
76	POLE BT1850WY	WAYNE TOWNSHIP (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
77	POLE BT1865MX	MANSFIELD TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
7.0	TDIDCAVED ON	MOUNT OUNT TOWN OF THE	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	,	SECOND HALF OF
78	POLE BT1866MO	MOUNT OLIVE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
70	TRIPSAVER ON	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
79	POLE BT1868MAR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
80	TRIPSAVER ON BT1889B	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
OU	POLE	DERNELET TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	ψ ∠5,500	2024



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON DT1890LIZ	LIAZI ET TOMMOUID (MAGNIMOLITU)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
81	POLE	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
82	TRIPSAVER ON BT188SLH	SPRING LAKE HGT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
02	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
83	TRIPSAVER ON BT1893WD	WEST MILFORD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
03	POLE	(PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 25,500	2024
84	TRIPSAVER ON BT1930FRT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
04	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2024
85	TRIPSAVER ON BT1948BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
00	POLE	British (COB III)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2024
86	TRIPSAVER ON BT1964HML	HOLMDEL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2024
87	TRIPSAVER ON BT196DVT0012	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
Ţ.	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	*,	2024
88	TRIPSAVER ON BT199SLH	SPRING LAKE HGT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2024
89	TRIPSAVER ON BT19BGT0206	BARNEGAT TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	` '	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2024
90	TRIPSAVER ON BT1CF0406	CHESTERFIELD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE BYTO OFFICE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2024
91	TRIPSAVER ON BT2012MO	MOUNT OLIVE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE BIZUTZINO	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2024 SECOND HALF OF
92	TRIPSAVER ON BT202BRE	BRIELLE BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	
	POLE BYZOZBICE TRIPSAVER ON BYZOZBICE	,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF OF
93	B120591	JEFFERSON TOWNSHIP (MORRIS)			\$ 25,500	
	POLE TRIPSAVER ON PT2064NDTTC	` ′	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF OF
94		NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH		\$ 8,500	
	POLE TRIPSAVER ON PROCESSION	, , , , , ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF OF
95	POLE BT2066NPT	NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	
	TRIPSAVER ON PROCESS		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF OF
96	POLE BT2092OC	OCEAN TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
97	POLE BT209BEC	BEACHWOOD BOROUGH (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
	TRIPSAVER ON	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
98	POLE BT210BHT	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TDIDQA\/ED ()NI	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
99	POLE BT2180PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TRIPSAVER ON	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
100	POLE BT2187CN	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
101	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
101	POLE BT218LAC	LACEY TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
100	TRIPSAVER ON	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	A 17.000	SECOND HALF OF
102	POLE BT2217CN	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
100	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
103	POLE BT2240LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
404	TRIPSAVER ON PTOCAGRIC		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 47.000	SECOND HALF OF
104	POLE BT2248BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
405	TRIPSAVER ON PTOCCOMO	MOUNT OUNT TOWNSOUR (MOSSIC)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 47.000	SECOND HALF OF
105	POLE BT2260MO	MOUNT OLIVE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
100	TRIPSAVER ON	LAKEMOOD TOMMOUD (OOF AND	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	ALS \$ 17,000	SECOND HALF OF
106	POLE BT2279LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
	TRIPSAVER ON BT2280JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
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ocation Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN SERVICE DATE
108	TRIPSAVER ON BT2281CN	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF C
108	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
109	TRIPSAVER ON BT2281HR	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF C
109	POLE	HANOVER TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2024
110	TRIPSAVER ON BT2344BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF C
110	POLE	BRICK TOWNSHIP (OCLAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2024
111	TRIPSAVER ON BT2359RU	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF C
111	POLE	TOABOTT TOWNSTIII (MOTTE)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2024
112	TRIPSAVER ON BT2368BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF (
	POLE	2 (3.22)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ,σσσ	2024
113	TRIPSAVER ON BT2370BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF
	POLE	2 (3.22)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ,σσσ	2024
114	TRIPSAVER ON BT2370JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2024
115	TRIPSAVER ON BT2373FRT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF (
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2024
116	TRIPSAVER ON BT2377NPT	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF
	POLE	MANALAPAN TOWNSHIP	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2024 SECOND HALF
117	TRIPSAVER ON BT2390MPN		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF
118	TRIPSAVER ON BT2401RA	RANDOLPH TOWNSHIP (MORRIS)			\$ 8,500	
	TRIPSAVER ON DESCRIP	WEST MILFORD TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF
119	POLE BT2423WD				\$ 17,000	
	TRIPSAVER ON PTO 40000	(PASSIAC)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF
120	POLE BT2430OC	OCEAN TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
	TRIPSAVER ON	HIGHLANDS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
121	POLE BT243HLB	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
	TDIDCA\/ED ON	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
122	POLE BT2454CN	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
	TRIPSAVER ON	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
123	POLE BT2463NPT	NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TRIPSAVER ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
124	POLE BT2464PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
105	TRIPSAVER ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
125	POLE BT2466OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
400	TRIPSAVER ON DECASE IN		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF
126	POLE BT2477LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
407	TRIPSAVER ON PTO 4700LIB	SHREWSBURY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	SECOND HALF
127	POLE BT2479SHR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
128	TRIPSAVER ON DECAMAGE IN	SHREWSBURY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF
128	POLE BT2494SHR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
129	TRIPSAVER ON BT2500MTE	MONTVILLE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF
129	POLE	MONTVILLE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
130	TRIPSAVER ON BT2513RU	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF
130	POLE	ROABURT TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
131	TRIPSAVER ON BT2520RU	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	LS \$ 25.500	SECOND HALF
101	POLE	MONDONI TOWNSHIF (WONKIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
132	TRIPSAVER ON BT2527RA	MT ARLINGTON BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF
102	POLE	INT AILINGTON DONOUGH (INORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2024
133	TRIPSAVER ON BT2528LD	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	ALS \$ 17,000	SECOND HALF
100	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2024
134	TRIPSAVER ON BT2551CN	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF
104	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,300	2024



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
135	TRIPSAVER ON BT2559MAR	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
100	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2024
136	TRIPSAVER ON BT255PA	PLUMSTED TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
100	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2024
137	TRIPSAVER ON BT2561WD	WEST MILFORD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF O
	POLE	(PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2024
138	TRIPSAVER ON BT256RD	RIVERDALE BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
	POLE BY250KB TRIPSAVER ON PROSERB	, ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF C
139	POLE BT258ERD	RIVERDALE BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
140	POLE BT2598BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
	TRIPSAVER ON	SHREWSBURY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
141	POLE BT2623SHR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
4.40	TDIDCAVED ON	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
142	POLE BT264SDB	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
4.40	TRIPSAVER ON PROCESTRALIA	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
143	POLE BT2667PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
144	TRIPSAVER ON BT267MT	MENDHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
144	POLE	MENDHAM TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
145	TRIPSAVER ON BT267WT	WASHINGTON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF C
140	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2024
146	TRIPSAVER ON BT2691PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF C
1-10	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2024
147	TRIPSAVER ON BT2693JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF O
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 11,000	2024
148	TRIPSAVER ON BT2702OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
	POLE TRIPSAVER ON PTO743DVT	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	,	2024 SECOND HALF O
149	POLE BT2713DVT	TOMS RIVER TOWNSHIP (OCEAN)			\$ 17,000	
	TRIPSAVER ON		S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2024 SECOND HALF C
150	POLE BT271HGT	HIGHTSTOWN BOROUGH (MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
	TRIPSAVER ON	NEPTUNE CITY BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
151	POLE BT273NC	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
152	POLE BT2759BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2024
450	TRIPSAVER ON PTOTOGORPOOGE	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
153	POLE BT2769OBR0005	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2024
151	TRIPSAVER ON DECEMBER	MODDIC TOWNEL IID (MODDIC)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
154	POLE BT2790MRT	MORRIS TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2024
155	TRIPSAVER ON BT279FL	FRELINGHUYSEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF O
100	POLE	(WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2024
156	TRIPSAVER ON BT27SE0017	SAYREVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF O
100	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2024
157	TRIPSAVER ON BT2807BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF C
	POLE	2	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2024
158	TRIPSAVER ON BT2816LD	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF C
	POLE	222 12 (302, 11)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2024
159	TRIPSAVER ON BT2856DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
OTAL 202	POLE B12030BV1	, , , ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2024
J I AL 202	4 60313			SAVER II 2025	\$ 2,618,000	



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
160	TRIPSAVER ON BT2899RA POLE	RANDOLPH TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
161	TRIPSAVER ON BT2900JK POLE	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
162	TRIPSAVER ON BT293NPT0008	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
163	TRIPSAVER ON BT2944JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
164	TRIPSAVER ON BT298WT	WASHINGTON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
165	TRIPSAVER ON BT2SHR POLE	SHREWSBURY BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
166	TRIPSAVER ON BT3010JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF
167	TRIPSAVER ON BT3020BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF
168	TRIPSAVER ON BT302PPB	POINT PLEASANT BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF
169	TRIPSAVER ON BT3078RA	RANDOLPH TOWNSHIP (MORRIS) PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF
170	TRIPSAVER ON BT3142PTH	(MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF
171	TRIPSAVER ON PT314DVT0012 TRIPSAVER ON PT315ME	TOMS RIVER TOWNSHIP (OCEAN) MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF 2025 FIRST HALF OF
172	POLE BT315ME TRIPSAVER ON BT3160DT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2025 FIRST HALF OF
173	POLE BISTOZKI TRIPSAVER ON	ROCKAWAY TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2025 FIRST HALF OF
174	POLE BT31HZ TRIPSAVER ON PT3210OPP	HAZLET TOWNSHIP (MONMOUTH) OLD BRIDGE TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
175	POLE B132190BR TRIPSAVER ON	(MIDDLESEX) FREEHOLD TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
176	POLE B13279FR1	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2025 FIRST HALF OF
177	POLE B13331BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2025 FIRST HALF OF
178	POLE B13383HL	HOWELL TOWNSHIP (MONMOUTH) MIDDLETOWN TOWNSHIP	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2025 FIRST HALF OF
179	POLE B13399MD1	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2025 FIRST HALF OF
180	POLE B133LACU228 TRIPSAVER ON	LACEY TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2025 FIRST HALF OF
181	POLE B134070WNE TRIPSAVER ON	WANAQUE BOROUGH (PASSIAC) OLD BRIDGE TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
182	POLE BT3464OBR TRIPSAVER ON PT3507DVT	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500 \$ 17,000	2025 FIRST HALF OF
183	POLE B13507DV1 TRIPSAVER ON	TOMS RIVER TOWNSHIP (OCEAN) UNION BEACH BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	,	2025 FIRST HALF OF
184	POLE BT352UNB TRIPSAVER ON PT3527DV	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, ,,,,,	2025 FIRST HALF OF
185	POLE BT3537BV	BERNARDS TOWNSHIP (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON PROCESSES	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	FIRST HALF OF
186	POLE BT3561PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
407	TRIPSAVER ON PTOCOZDA	`	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
187	POLE BT3607DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
188	TRIPSAVER ON BT3628DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
100	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
189	TRIPSAVER ON BT3686MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
100	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,300	2025
190	TRIPSAVER ON BT3693DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
.00	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ,σσσ	2025
191	TRIPSAVER ON BT3720DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2025
192	TRIPSAVER ON BT3747BV	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE BIOTATOV	(,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
193	TRIPSAVER ON BT374LAC	LACEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE TRIPSAVER ON PTOZOEDY	` ` `	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
194	POLE BT3785BV	BERNARDS TOWNSHIP (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON PTOTOORS	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
195	POLE BT379SDB	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TDIDCAVED ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
196	POLE BT3818OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
197	POLE BT3845BV	BERNARDS TOWNSHIP (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
198	POLE BT3850WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
400	TRIPSAVER ON DECORET	FAIR HAVEN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 47.000	FIRST HALF OF
199	POLE BT387FH	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
200	TRIPSAVER ON BT3942DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
200	POLE B13942DV1	TOWS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
201	TRIPSAVER ON BT3976BV	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
201	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
202	TRIPSAVER ON BT40004PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
202	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
203	TRIPSAVER ON BT40005SE	SAYREVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
200	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
204	TRIPSAVER ON BT40021PBE	PINE BEACH BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , ,	2025
205	TRIPSAVER ON BT40027SSP	SEASIDE PARK BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	TRIPSAVER ON PT 1000 100	SPRING LAKE BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
206	POLE BT40031SL	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 17,000	2025
	TRIPSAVER ON DE 4000 4D OF	(MONMOOTH)	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
207	POLE BT40034PCT	LONG HILL TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
208	POLE BT40039LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
209	POLE BT40040SF	SPRINGFIELD TOWNSHIP (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
0.4.0	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
210	POLE BT40043WNE	WANAQUE BOROUGH (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
044	TRIPSAVER ON	NEW PROVIDENCE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
211	POLE BT40047NPE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
212	TRIPSAVER ON BT40053MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE B140053MR1	INDERES TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	I → X 500	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON DT400C1CN	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
213	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
214	TRIPSAVER ON BT40062MP	MORRIS PLAINS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
214	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2025
215	TRIPSAVER ON BT40064M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
213	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
216	TRIPSAVER ON BT400700PT	OCEANPORT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
210	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
217	TRIPSAVER ON BT40087PBE	PINE BEACH BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	*,	2025
218	TRIPSAVER ON BT40093NPE	NEW PROVIDENCE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
_	POLE DI 40033NI E	(UNION) ABERDEEN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, ,,,,,,	2025 FIRST HALF OF
219	TRIPSAVER ON BT40100ABT				\$ 8,500	
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
220	TRIPSAVER ON BT40102D	DEAL BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 25,500	
	TDIDQA\/ED (\NI	SPRINGFIELD TOWNSHIP	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
221	POLE BT40102SP	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON	MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
222	POLE BT40104ME	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TDIDCAVED ON	TINTON FALLS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
223	POLE BT40104TF	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	SPRING LAKE HGT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
224	POLE BT40107SLH	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TDIDCAVED ON	,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
225	POLE BT40107WNE	WANAQUE BOROUGH (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
000	TRIPSAVER ON DT40110SLLL	SPRING LAKE HGT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
226	POLE BT40110SLH	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
227	TRIPSAVER ON BT40115HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
221	POLE	HOWELL TOWNSHIP (MONWOOTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 17,000	2025
228	TRIPSAVER ON BT40115PCT	LONG HILL TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
220	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
229	TRIPSAVER ON BT40115SLH	SPRING LAKE HGT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
220	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
230	TRIPSAVER ON BT40119CN	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	*,	2025
231	TRIPSAVER ON BT40119SBL	SOUTH BELMAR BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2025
232	TRIPSAVER ON BT40128OC	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE BT4012000 TRIPSAVER ON BT40104444	ATLANTIC HIGHLD BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
233	POLE BT40134AH	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 25,500	2025
	TRIPSAVER ON DE 404000M	(IVIONIVIOUTA)	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
234	POLE BT40138CM	CHATHAM BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	EAST HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
235	POLE BT40141EHT	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	, , , , , , , , , , , , , , , , , , , ,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
236	POLE BT40143SF	SPRINGFIELD TOWNSHIP (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
007	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
237	POLE BT40150HD	HARDING TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
000	TRIPSAVER ON	KEANSBURG BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
238	POLE BT40150KG	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
239	TRIPSAVER ON BT40152NPE	NEW PROVIDENCE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	FIRST HALF OF
	POLE B140152NPE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON DE 404 FORDE	POINT PLEASANT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	FIRST HALF OF
240	POLE BT40153PPB	(OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
241	TRIPSAVER ON BT40157JG	JAMESBURG BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
241	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
242	TRIPSAVER ON BT40158AH	ATLANTIC HIGHLD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
242	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2025
243	TRIPSAVER ON BT40160SU	SUMMIT CITY (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
240	POLE	COMMIT CITT (CIVICIV)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2025
244	TRIPSAVER ON BT40162SFU	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	0.1(ee.)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
245	TRIPSAVER ON BT40163BH	BAY HEAD BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7,	2025
246	TRIPSAVER ON BT40176BRE	BRIELLE BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,,	2025
247	TRIPSAVER ON BT40180KG	KEANSBURG BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE TRIPSAVER ON PT40405MM	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
248		WAYNE TOWNSHIP (PASSIAC)			\$ 8,500	
	POLE TRIPSAVER ON PT40400BK	` ′	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
249	B140196PK	PEQUANNOCK TOWNSHIP (MORRIS)			\$ 8,500	
	POLE TRIPSAVER ON PT 404 07 MAY		S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
250	POLE BT40197WY	WAYNE TOWNSHIP (PASSIAC)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	2025
	TRIPSAVER ON PT40400PK		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
251	POLE BT40198PK	PEQUANNOCK TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
252	POLE BT40207MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TDIDQA\/ED (\N)		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	2	FIRST HALF OF
253	POLE BT40210JK	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TDIDCAVED ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
254	POLE BT402130BR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	ROOSEVELT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
255	POLE BT40216RTB	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
050	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
256	POLE BT40224M	MORRISTOWN TOWN (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
0.5-7	TRIPSAVER ON	ROOSEVELT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
257	POLE BT40224RTB	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
050	TRIPSAVER ON DIAGRAPHIE		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
258	POLE BT40249MTE	MONTVILLE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
259	TRIPSAVER ON BT40253ME	MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
259	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
260	TRIPSAVER ON BT40259EHT	EAST HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
200	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2025
261	TRIPSAVER ON BT40264MNL	MOUNTAIN LAKES BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
201	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2025
262	TRIPSAVER ON BT40270MNL	MOUNTAIN LAKES BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
202	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2025
263	TRIPSAVER ON BT40272MNT	MONROE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
200	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
264	TRIPSAVER ON BT40278MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
۷.	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
265	TRIPSAVER ON BT40282PPB	POINT PLEASANT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
200	POLE	(OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	¥ 17,000	2025
266	TRIPSAVER ON BT40293HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
_00	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	- 25,000	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
267	TRIPSAVER ON BT40300BT	BOONTON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
268	TRIPSAVER ON BT40300PK	PEQUANNOCK TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
269	TRIPSAVER ON BT40311FPB	FLORHAM PARK BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
270	TRIPSAVER ON BT40312SF	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
271	TRIPSAVER ON BT40323OBR	OLD BRIDGE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
272	TRIPSAVER ON BT40327FPB	FLORHAM PARK BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
273	TRIPSAVER ON BT40327OBR	OLD BRIDGE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
274	TRIPSAVER ON BT40334PK	PEQUANNOCK TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
275	TRIPSAVER ON BT40335OBR	OLD BRIDGE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
276	TRIPSAVER ON BT40336BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
277	TRIPSAVER ON BT40336SF	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
278	TRIPSAVER ON BT40347CMT	CHATHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
279	TRIPSAVER ON BT40360PTH POLE	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
280	TRIPSAVER ON BT40363OBR	OLD BRIDGE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
281	TRIPSAVER ON BT40364WLB	WEST LONG BRANCH BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
282	TRIPSAVER ON BT40365CMT POLE	CHATHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
283	TRIPSAVER ON BT40367MNT POLE	MONROE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
284	TRIPSAVER ON BT403710BR	OLD BRIDGE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
285	TRIPSAVER ON BT40376BHT POLE	BERKELEY HEIGHT TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
286	TRIPSAVER ON BT40379BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
287	TRIPSAVER ON BT40380BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
288	TRIPSAVER ON BT40380PTH POLE	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
289	TRIPSAVER ON BT40394MRT POLE	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
290	TRIPSAVER ON BT40407EHT	EAST HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
291	TRIPSAVER ON BT40413EHT	EAST HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
292	TRIPSAVER ON BT40422OC POLE	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
293	TRIPSAVER ON BT40425BT POLE	BOONTON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
294	TRIPSAVER ON BT40426MAT	MONROE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
295	TRIPSAVER ON BT40440BHT	BERKELEY HEIGHT TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
296	TRIPSAVER ON BT40443MTE	MONTVILLE TOWNSHIP (MORRIS)		REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF
297	TRIPSAVER ON BT40462SF	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
298	TRIPSAVER ON BT40473BHT	BERKELEY HEIGHT TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
299	TRIPSAVER ON BT40477BHT	BERKELEY HEIGHT TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
300	TRIPSAVER ON BT40483CMT	CHATHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
301	TRIPSAVER ON BT40503EHT	EAST HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
302	TRIPSAVER ON BT40535PA	PLUMSTED TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
303	TRIPSAVER ON BT40538FPB	FLORHAM PARK BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
304	TRIPSAVER ON BT40539PA	PLUMSTED TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
305	TRIPSAVER ON BT40549PCT	LONG HILL TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
306	TRIPSAVER ON BT40556MNI	MOUNTAIN LAKES BOROUGH	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
307	TRIPSAVER ON BT40565NH	(MORRIS) NEW HANOVER TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
308	TRIPSAVER ON BT40579PCT	(BURLINGTON) LONG HILL TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
309	TRIPSAVER ON BT40580PCT	LONG HILL TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
310	TRIPSAVER ON BT40593MNL	MOUNTAIN LAKES BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
311	TRIPSAVER ON BT4059WLT	(MORRIS) WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2025 FIRST HALF OF
312	TRIPSAVER ON RT40601MNI	MOUNTAIN LAKES BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
313	TRIPSAVER ON BT40604MNI	(MORRIS) MOUNTAIN LAKES BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
314	TRIPSAVER ON BT40606PM	(MORRIS) PEMBERTON TOWNSHIP		DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
315	TRIPSAVER ON BT40614SE	(BURLINGTON) SPRINGFIELD TOWNSHIP (UNION)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2025 FIRST HALF OF
316	TRIPSAVER ON RT40644NPT	NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	2025 FIRST HALF OF
317	TRIPSAVER ON BT40652NC	NEPTUNE CITY BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2025 FIRST HALF OF
318	TRIPSAVER ON RT40683NPT	(MONMOUTH) NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2025 FIRST HALF OF
319	TRIPSAVER ON RT40689HR	HANOVER TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
320	TRIPSAVER ON RT40712RT	BOONTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2025 FIRST HALF OF
020	POLE	230111011 13111101111 (MOTATIO)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	ψ 0,000	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
321	TRIPSAVER ON BT40712OC	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
322	TRIPSAVER ON BT40712PCT	LONG HILL TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
323	TRIPSAVER ON BT40718MDT POLE	MIDDLETOWN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
324	TRIPSAVER ON BT40749BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
325	TRIPSAVER ON BT40754HR POLE	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
326	TRIPSAVER ON BT4075BV POLE	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
327	TRIPSAVER ON BT40766M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
328	TRIPSAVER ON BT40771BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
329	TRIPSAVER ON BT40798BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
330	TRIPSAVER ON BT40813HR POLE	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
331	TRIPSAVER ON BT40819MNL POLE	MOUNTAIN LAKES BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
332	TRIPSAVER ON BT40830MRT POLE	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
333	TRIPSAVER ON BT40858MNL POLE	MOUNTAIN LAKES BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
334	TRIPSAVER ON BT40860MAR POLE	MARLBORO TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
335	TRIPSAVER ON BT40869LBR	LONG BRANCH CITY (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
336	TRIPSAVER ON BT40919CM	CHATHAM BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
337	TRIPSAVER ON BT40954MDT POLE	MIDDLETOWN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
338	TRIPSAVER ON BT40969CM	CHATHAM BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
339	TRIPSAVER ON BT41080PTH	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
340	TRIPSAVER ON BT41128WLT POLE	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
341	TRIPSAVER ON BT41155WLT POLE	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
342	TRIPSAVER ON BT41167WLT POLE	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025
343	TRIPSAVER ON BT41217PTH POLE	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
344	TRIPSAVER ON BT41304LBR	LONG BRANCH CITY (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
345	TRIPSAVER ON BT4133BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2025
346	TRIPSAVER ON BT41367PTH	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2025
347	TRIPSAVER ON BT41396PTH POLE	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON DE 444000411 F		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
348	POLE BT41489WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TDIDQA\/ED ∩NI		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	3	FIRST HALF OF
349	POLE BT41518WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TDIDCAVED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	3	FIRST HALF OF
350	POLE BT41632MLN	MILLBURN TOWNSHIP (ESSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
351	POLE BT41636MRT	MORRIS TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TDIDQA\/ED ∩NI		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
352	POLE BT41739WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TDIDQA\/ED ∩NI	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
353	POLE BT41771MDT				\$ 8,500	2025
	TRIPSAVER ON DE 44040DELL	(MONMOUTH) PARSIPPANY-TROY TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
354	POLE BT41919PTH				\$ 25,500	
	TRIPSAVER ON PT4202DK	(MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 FIRST HALF OF
355	POLE BT4202BK	BRICK TOWNSHIP (OCEAN)			\$ 17,000	
	TRIPSAVER ON PT4000DVT	` ´ ´	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2025 FIRST HALF OF
356		TOMS RIVER TOWNSHIP (OCEAN)			\$ 25,500	
	POLE	DA DOLDDANIV TDOV TOWNOLID	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2025
357	TRIPSAVER ON BT423PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2025
358	TRIPSAVER ON BT4301MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
000	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2025
359	TRIPSAVER ON BT4314BV	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
000	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 5,555	2025
360	TRIPSAVER ON BT4319MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
300	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 0,000	2025
361	TRIPSAVER ON BT4348MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
301	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
362	TRIPSAVER ON BT4357MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
302	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,,,	2025
363	TRIPSAVER ON BT4391BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
303	POLE	BRICK TOWNSHIF (OCLAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
364	TRIPSAVER ON BT441MSB	MOUNTAINSIDE BOROUGH (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
304	POLE	WOUNTAINSIDE BOROUGH (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
205	TRIPSAVER ON DEAGANA	MENDUAM POPOLICII (MORDIC)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
365	POLE BT44MM	MENDHAM BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
200	TRIPSAVER ON DELLAGRAGE	CHESTERFIELD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	0.500	SECOND HALF OF
366	POLE BT44SP0402	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
007	TRIPSAVER ON DEAGGAALL	ISLAND HEIGHTS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	05 500	SECOND HALF OF
367	POLE BT45044IH	(OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
000	TRIPS∆\/FR ∩N	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	05 500	SECOND HALF OF
368	POLE BT455PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPS∆\/FR ∩N		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	3	SECOND HALF OF
369	POLE BT45668DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TDIDQA\/ED ∩NI		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
370	POLE BT4626HL	HOWELL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPS∆\/FR ∩N		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
371	POLE BT4659BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON PTAGE AG		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
372		LACEY TOWNSHIP (OCEAN)			\$ 25,500	
	POLE DIFFER ON	` ′	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2025
373	TRIPSAVER ON BT4763JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	(202.11)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,	2025
374	TRIPSAVER ON BT4794DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
O. 1	POLE	1	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	1,500	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
375	TRIPSAVER ON BT4832MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF O
3/3	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
376	TRIPSAVER ON BT4850MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
370	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
377	TRIPSAVER ON BT488WLB	WEST LONG BRANCH BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
311	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
378	TRIPSAVER ON BT4897BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF C
310	POLE	BRICK TOWNSHII (OCLAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
379	TRIPSAVER ON BT492PK	PEQUANNOCK TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF C
010	POLE	regorition (Mertito)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2025
380	TRIPSAVER ON BT49HR	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF C
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
381	TRIPSAVER ON BT5054MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF C
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2025
382	TRIPSAVER ON BT511NPE	NEW PROVIDENCE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF O
	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2025
383	TRIPSAVER ON BT51260LVT	LIVINGSTON TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF C
	POLE	` '	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	<u>'</u>	2025
384	TRIPSAVER ON BT5241MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF C
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2025
385	TRIPSAVER ON BT5250HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF C
	POLE TRIPSAVER ON PERSONAL	, , ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF C
386	BI526CMI	CHATHAM TOWNSHIP (MORRIS)			\$ 25,500	
	POLE TRIPSAVER ON PESSONAL	, ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF O
387	B 1528MA I	MATAWAN BOROUGH (MONMOUTH)			\$ 8,500	
	POLE TRIPSAVER ON PTE 2014/1 B	WEST LONG BRANCH BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF O
388	POLE BT530WLB				\$ 8,500	2025
	TRIPSAVER ON	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
389	POLE BT547CMT	CHATHAM TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
390	POLE BT5484HL	HOWELL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
391	POLE BT55001WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
392	POLE BT5521MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
393	POLE BT5575MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TDIDGAVED ON	EAST HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
394	POLE BT557EHT	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
005	TRIPSAVER ON PERSONAL	1	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF O
395	POLE BT569MM	MENDHAM BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
000	TRIPSAVER ON DECEMBER	DINIONIO OD DODOLIO I (DAGOLAG)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	ф 47.000	SECOND HALF O
396	POLE BT577R	RINGWOOD BOROUGH (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
207	TRIPSAVER ON DECEMBER	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
397	POLE BT5798MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
200	TRIPSAVER ON DIEZUCT	LIICUTETOWN BODOUGU (MEDCED)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
398	POLE BT57HGT	HIGHTSTOWN BOROUGH (MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
399	TRIPSAVER ON BT592PPB	POINT PLEASANT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF O
<u> </u>	POLE	(OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 17,000	2025
400	TRIPSAVER ON BT5953MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
400	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2025
401	TRIPSAVER ON BT59ML	MINE HILL TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
40 I	POLE B139WL	WINE FILL TOWNSHIF (WORKS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	ψ 20,000	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
402	TRIPSAVER ON BT60012FH	FAIR HAVEN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
402	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,500	2025
403	TRIPSAVER ON BT60015FH	FAIR HAVEN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
400	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
404	TRIPSAVER ON BT60023SHB	SHREWSBURY BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
405	TRIPSAVER ON BT60067RN	RUMSON BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, ,,,,,	2025 SECOND HALF OF
406	TRIPSAVER ON BT6010WLT	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH		\$ 17,000	
	TRIPSAVER ON PERSONN	` '	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
407	POLE BT603BN	BOONTON TOWN (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPS∆\/FR ∩N	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
408	POLE BT610PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TDIDCA\/ED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
409	POLE BT615AL	ALLAMUCHY TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
410	POLE BT623RBK	RED BANK BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
111	TRIPSAVER ON PTOCOCO		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	SECOND HALF OF
411	POLE BT626SF	SPRINGFIELD TOWNSHIP (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
412	TRIPSAVER ON BT649ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
412	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2025
413	TRIPSAVER ON BT653PK	PEQUANNOCK TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
413	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
414	TRIPSAVER ON BT66MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
717	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
415	TRIPSAVER ON BT682SF	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
-	POLE	()	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
416	TRIPSAVER ON BT687BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	TRIPSAVER ON PROCESSION	MIDDLETOWN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
417	POLE BT6936MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPS∆\/ER ∩N	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
418	POLE BT695BHT	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TDIDCAVED ON	i i	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
419	POLE BT70045NB	NETCONG BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
400	TRIPSAVER ON DITTOOTAGE	BERNARDSVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
420	POLE BT70071BB	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
421	TRIPSAVER ON BT70081MB	MT ARLINGTON BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
421	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
422	TRIPSAVER ON BT700UF	UPPER FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
122	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
423	TRIPSAVER ON BT70361RU	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
.20	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
424	TRIPSAVER ON BT70442BB	BERNARDSVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE TRIPSAVER ON PT70 400 DN	(SOMERSET)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
425	POLE BT70489DN	DENVILLE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
426	POLE BT7171MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
427	POLE BT7223MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON BT7312DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
428					• C OF EOO	



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
429	TRIPSAVER ON BT735HZ	HAZLET TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
423	FULL	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
430	TRIPSAVER ON BT7364MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
400	PULE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
431	TRIPSAVER ON BT747PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
101	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,000	2025
432	TRIPSAVER ON BT748CM	CHATHAM BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
.02	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
433	TRIPSAVER ON BT75010WLB	WEST LONG BRANCH BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, .,	2025
434	TRIPSAVER ON BT75BB	BERNARDSVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF O
	POLE	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	*,	2025
435	TRIPSAVER ON BT764HZ	HAZLET TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
436	TRIPSAVER ON BT772LD	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF O
	POLE	` '	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2025
437	TRIPSAVER ON BT780LAC	LACEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF O
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2025 SECOND HALF O
438	TRIPSAVER ON BT785RU	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	
	POLE BY TOOKS	POINT PLEASANT BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF C
439	TRIPSAVER ON BT791PPB				\$ 17,000	
	POLE TRIPSAVER ON PT7004MPT	(OCEAN) MIDDLETOWN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF C
440	POLE BT7921MDT				\$ 8,500	
	TRIPSAVER ON PERSON	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF O
441	POLE BT80LD0028	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON PTOOFEEN	EATONTOWN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
442	POLE BT839ETN	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TDIDQA\/ED (\N)	EATONTOWN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
443	POLE BT840ETN	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	1	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
444	POLE BT848RU	ROXBURY TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF C
445	POLE BT850LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	EAST BRUNSWICK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
446	POLE BT852EBW	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	FLORHAM PARK BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
447	POLE BT854FPB	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TDIDQA\/ED (\N)	1	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
448	POLE BT868LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
4.40	TRIPSAVER ON	FLORHAM PARK BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
449	POLE BT886FPB	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
450	TRIPSAVER ON PTOCORIA		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
450	POLE BT888BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
454	TRIPSAVER ON PROGRAM	MODDIOTOMAL TOMAL (MODDIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 05.500	SECOND HALF O
451	POLE BT894M	MORRISTOWN TOWN (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
450	TRIPSAVER ON DECOMP	DINCMOOD BODOLIGIL (BACCIAC)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	S	SECOND HALF O
452	POLE BT894R	RINGWOOD BOROUGH (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
450	TRIPSAVER ON PROGRAMM	LIADDVCTON TOWARDURD (OLICOTY)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	ф 47.000	SECOND HALF O
453	POLE BT897HYN	HARDYSTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
151	TRIPSAVER ON	MATAWAN BODOLICH (MONAGUITU)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF O
454	POLE BT90017MAT	MATAWAN BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
455	TRIPSAVER ON PTOO182KG	KEANSBURG BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF C
422	POLE BT90182KG	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
456	TRIPSAVER ON BT90212KG	KEANSBURG BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
436	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
457	TRIPSAVER ON BT910BHT	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
431	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,500	2025
458	TRIPSAVER ON BT91SSP	SEASIDE PARK BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
430	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
459	TRIPSAVER ON BT923OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
409	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
460	TRIPSAVER ON BT945MPN	MANALAPAN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
400	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
461	TRIPSAVER ON BT953WA	WASHINGTON TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
401	POLE	WASHINGTON TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
462	TRIPSAVER ON BT955BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
402	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
463	TRIPSAVER ON BT98EHT	EAST HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
400	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2025
464	TRIPSAVER ON BT995PK	PEQUANNOCK TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
404	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
465	TRIPSAVER ON BTA40112SDB	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
403	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
466	TRIPSAVER ON JC1000FRT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
400	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
467	TRIPSAVER ON JC1001FRT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
467	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
468	TRIPSAVER ON JC1005WLT	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
400	POLE	WALL TOWNSHIP (MONWOOTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
469	TRIPSAVER ON JC1006NPT	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
409	POLE	NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
470	TRIPSAVER ON JC1007HR	LIANOVED TOWNSHID (MODDIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
470	POLE JC 1007 HR	HANOVER TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
471	TRIPSAVER ON JC1008WLT	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
471	POLE	WALL TOWNSHIP (MONWOOTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
472	TRIPSAVER ON LOADS N	DOONTON TOWN (MODDIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
472	POLE JC1013BN	BOONTON TOWN (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
470	TRIPSAVER ON LOADALLY T	LIV (INCOTON TOWARD UP (FOOEV)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
473	POLE JC101LVT	LIVINGSTON TOWNSHIP (ESSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
474	TRIPSAVER ON LOADSZET	DOONTON TOWARD UP (MODDIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
474	POLE JC1037BT	BOONTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
475	TRIPSAVER ON LOAD ALL A C	LACEVITOVA/NOLUD (COFANI)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	ф 47.000	SECOND HALF OF
475	POLE JC1041LAC	LACEY TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
470	TRIPSAVER ON LOAD ASSESSMENT	EAST WINDSOR TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	SECOND HALF OF
476	POLE JC1045EW	(MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
4	TRIPSAVER ON LOAD AND T		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
477	POLE JC1048LVT	LIVINGSTON TOWNSHIP (ESSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
478	POLE JC104MDTY51	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
479	POLE JC1060DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	EATONTOWN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
480	POLE JC107ETNG59	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON	TINTON FALLS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	1.	SECOND HALF OF
481	POLE JC107TF	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON	1	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
482	POLE JC1083BT	BOONTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	FULE		JAU TRIPSAVER II REULUSER.	DUE TO TEIMPORART FAULTS.		2020



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOADSEMENT	MODDIO TOMMICHID (MODDIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
483	POLE JC1085MRT	MORRIS TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
484	TRIPSAVER ON JC108MP	MORRIS PLAINS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
404	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
485	TRIPSAVER ON JC1103MLN	MILLBURN TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
400	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
486	TRIPSAVER ON JC1117NPE	NEW PROVIDENCE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
400	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
487	TRIPSAVER ON JC111HA	HELMETTA BOROUGH (MIDDLESEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
488	TRIPSAVER ON JC1124NPE	NEW PROVIDENCE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	*,	2025
489	TRIPSAVER ON JC1126HR	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
490	TRIPSAVER ON JC1130ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	TRIPSAVER ON 1944944	(MONMOUTH) ATLANTIC HIGHLD BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
491	IC:11:3AH				\$ 17,000	
	TRIPSAVER ON 19444017	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
492	ICT149H7	HAZLET TOWNSHIP (MONMOUTH)			\$ 8,500	
	TRIPSAVER ON 10115187		S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
493	POLF JC1151BT	BOONTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	2025
	TRIPSAVER ON ICAACOART	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
494	POLE JC1160ABT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	SPRING LAKE HGT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
495	POLE JC116SLH	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
496	POLE JC1174DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TDIDQA\/ED ON	UPPER FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
497	POLE JC1174UF	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
498	POLE JC1187ABT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
400	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
499	POLE JC1188HZ	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
500	TRIPSAVER ON	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
500	POLE JC1195MAR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
501	TRIPSAVER ON JC1199M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
501	POLE	WORKISTOWN TOWN (WORKIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2025
502	TRIPSAVER ON JC119MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
302	POLE	WORKIS TOWNSHIP (WORKIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2025
503	TRIPSAVER ON JC1201HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
303	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
504	TRIPSAVER ON JC1204UF	UPPER FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
304	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2025
505	TRIPSAVER ON JC122WN	WARREN TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
303	POLE	WARREN TOWNSHII (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2025
506	TRIPSAVER ON JC1243OC	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
550	POLE	COLUMN (MONMOOTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	¥ 17,000	2025
507	TRIPSAVER ON JC1246PK	PEQUANNOCK TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
001	POLE	. 243. Mitook formonii (Mortillo)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	20,000	2025
508	TRIPSAVER ON JC1251PA	PLUMSTED TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
550	POLE	. 23 (302/114)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	- 11,000	2025
509	TRIPSAVER ON JC1252B	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,,,,,,,	2025



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON ICAGES A DT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
510	POLE JC1253ABT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
511	TRIPSAVER ON JC1256ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
311	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
512	TRIPSAVER ON JC1259MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
012	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2025
513	TRIPSAVER ON JC1265MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
010	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2025
514	TRIPSAVER ON JC1267UF	UPPER FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE 30 1207 01	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
515	TRIPSAVER ON JC1276MAR	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, ,,,,,	2025 SECOND HALF OF
516	TRIPSAVER ON JC1288DVT	TOMS RIVER TOWNSHIP (OCEAN)			\$ 17,000	
	POLE	MARLBORO TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
517	TRIPSAVER ON JC129MAR				\$ 8,500	
	TRIPSAVER ON 1010001.DT	(MONMOUTH) MIDDLETOWN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
518	POLE JC1302MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	, i	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
519	POLE JC1306PK	PEQUANNOCK TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
520	POLE JC130SUK63	SUMMIT CITY (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
521	POLE JC1310PM	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	i i	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
522	POLE JC1313MC	MANCHESTER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
500	TRIPSAVER ON LOADSTERNS	TINTON FALLS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 05.500	SECOND HALF OF
523	POLE JC132TFQ95	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
524	TRIPSAVER ON JC1337MAR	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
524	POLE JC 1337 MAR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
525	TRIPSAVER ON JC134SP	SPRINGFIELD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
323	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2025
526	TRIPSAVER ON JC137PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
020	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2025
527	TRIPSAVER ON JC1388LAC	LACEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
02.	POLE	2.621.1077.101.111 (0.02.11.1)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ,σσσ	2025
528	TRIPSAVER ON JC1395HR	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	(/	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
529	TRIPSAVER ON JC13BKC203	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE TRIPSAVER ON 1949 IV	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
530	IC13 IK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH		\$ 8,500	
	POLE TRIPSAVER ON LOAD AND A	<u> </u>	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
531	POLE JC1424M	MORRISTOWN TOWN (MORRIS)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2025 SECOND HALF OF
532	POLE JC1431JK	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
533	POLE JC143WY	WAYNE TOWNSHIP (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
	TRIPSAVER ON	EAST WINDSOR TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
534	POLE JC1440EW	(MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2025
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
535	POLE JC1442NPT	NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
536	JC144MDTJ218					



A FirstEnergy Co Location	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count		TOWNSHIII (GGGHTT)		555551112		SERVICE DATE
537	TRIPSAVER ON JC1470JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	+,	2025
538	TRIPSAVER ON JC1486OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2025
539	TRIPSAVER ON JC1487MTE	MONTVILLE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2025
540	TRIPSAVER ON JC1503OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
0.0	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	+ 3,000	2025
541	TRIPSAVER ON JC1509EW	EAST WINDSOR TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
0	POLE	(MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	+,	2025
542	TRIPSAVER ON JC150HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
J4Z	POLE	HOWELL TOWNSHII (MONMOOTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2025
543	TRIPSAVER ON JC1514MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
343	POLE JC 13 14 WIKT	WORKIS TOWNSHIP (WORKIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2025
544	TRIPSAVER ON ICLESEDIA	TOME DIVED TOWNELID (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
544	POLE JC1525DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
E 4 E	TRIPSAVER ON LOAFOARTOOAA	MONIDOE TOMANOLUD (MUDDI FOEV)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	SECOND HALF OF
545	POLE JC152ABTC211	MONROE TOWNSHIP (MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2025
5.40	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	A 47.000	SECOND HALF OF
546	POLE JC1543LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TDIDCAVED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
547	POLE JC1606B	BERKELEY TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2025
	TRIPSAVER ON	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF O
548	POLE JC1617ABT		S&C TRIPSAVER II RECLOSER.		\$ 8,500	2025
	TRIPSAVER ON LOACOMPTEEZ	(MONMOUTH) MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
549					\$ 17,000	
	POLE TOPPON (FR. ON)	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2025
550	TRIPSAVER ON JC163UF	UPPER FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2025
551	TRIPSAVER ON JC1656FRT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2025
552	TRIPSAVER ON JC166RTB	ROOSEVELT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF O
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 0,000	2025
OTAL 202	25 COSTS				\$ 6,120,000	
		FUSE REPLA	CEMENT WITH TRIPS	SAVER II 2026		
Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
553	TRIPSAVER ON JC1677LD	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
555	POLE	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
FF.4	TRIPSAVER ON LOAZOGUM T	MALL TOWARD UP (MONIMOLITU)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
554	POLE JC1706WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
	TDIDCAVED ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
555	POLE JC1725PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
	TDIDCAVED ON	` '	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
556	POLE JC172M	MORRISTOWN TOWN (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
		UPPER FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
	I TRIPSAVER ON			DUE TO TEMPORARY FAULTS.	\$ 8,500	
557	TRIPSAVER ON JC1745UF	(MONMOLITU)				2026
557	POLE JC1745UF	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.			
557 558	POLE JC17450F TRIPSAVER ON IC17510C	(MONMOUTH) OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE JC17450F TRIPSAVER ON JC17510C POLE	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	+,	FIRST HALF OF 2026
558	POLE JC17450F TRIPSAVER ON JC1751OC POLE TRIPSAVER ON JC1765SE	OCEAN TOWNSHIP (MONMOUTH) SAYREVILLE BOROUGH	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	*,	FIRST HALF OF 2026 FIRST HALF OF
	POLE TRIPSAVER ON POLE TRIPSAVER ON POLE TRIPSAVER ON POLE JC1745UF JC1751OC JC1765SE	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2026 FIRST HALF OF 2026
558	POLE JC17450F TRIPSAVER ON JC1751OC POLE TRIPSAVER ON JC1765SE	OCEAN TOWNSHIP (MONMOUTH) SAYREVILLE BOROUGH	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF 2026 FIRST HALF OF



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOATEUR		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
561	POLE JC179HR	HANOVER TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
500	TDIDQA\/ED (\N)	PT PLEASANT BEACH BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
562	POLE JC180PP	(OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
	TDIDQA\/ED (\N)	SPRINGFIELD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
563	POLE JC180SP	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
564	POLE JC183RD	RIVERDALE BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
565	POLE JC184OGA	OCEAN GATE BOROUGH (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
566	IC18/6LD	LAKEWOOD TOWNSHIP (OCEAN)			\$ 17,000	
	POLE TRIPSAVER ON LOAD TO THE TRIPSAVER ON LOAD TO THE TRIPSAVER ON LOAD TO THE TRIPSAVER OF THE TRIPSAVER OF THE TRIPSAVER ON LOAD TO THE TRIPSAV	INTERLAKEN BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 FIRST HALF OF
567	IC:187IN				\$ 17,000	
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2026
568	TRIPSAVER ON JC189MOB	MONMOUTH BEACH BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2026
569	TRIPSAVER ON JC18MNL	MOUNTAIN LAKES BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2026
570	TRIPSAVER ON JC1905DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
010	POLE	TOMOTHVERT TOWNSHIII (GGE/HV)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2026
571	TRIPSAVER ON JC1921MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
371	POLE	MONNS TOWNSHIF (MONNS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2026
572	TRIPSAVER ON JC1927NPT	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
5/2	POLE JC 1927NP1	NEPTUNE TOWNSHIP (MONWOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
570	TRIPSAVER ON LOADSERT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	FIRST HALF OF
573	POLE JC1936FRT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON LOADSTUDA	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
574	POLE JC193PTHD4	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
575	POLE JC1954OC	OCEAN TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
576	POLE JC196PBE	PINE BEACH BOROUGH (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
577	POLE JC1970LD	LAKEWOOD TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
	TRIPSAVER ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
578	POLE JC1980PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
	TRIPSAVER ON LOADSERT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
579	POLE JC1983FRT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON	(IVIONIVIOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
580	10:19851371	TOMS RIVER TOWNSHIP (OCEAN)			\$ 8,500	
	POLE TOURS AVER ON	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2026
581	TRIPSAVER ON JC1986DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7	2026
582	TRIPSAVER ON JC1991OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
002	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,000	2026
583	TRIPSAVER ON JC1LP	LINCOLN PARK BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
505	POLE	EINOCENT ANN BONOGGIT (WORKIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2026
584	TRIPSAVER ON JC1MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
504	POLE	MONUS LOWINSHIP (MORKIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2026
	TRIPSAVER ON LOAMOR	MOUNTAINOIDE DODOUGLE (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	FIRST HALF OF
585	POLE JC1MSB	MOUNTAINSIDE BOROUGH (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
586	POLE JC2000ABT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
	TRIPSAVER ON	, , , , , , , , , , , , , , , , , , , ,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
587	POLE JC2006LAC	LACEY TOWNSHIP (OCEAN)			\$ 8,500	
	PULE	, , ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	J	2026



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOGGOZART	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	FIRST HALF OF
588	POLE JC2007ABT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
589	TRIPSAVER ON JC200WY	WAYNE TOWNSHIP (PASSIAC)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
589	POLE	WATNE TOWNSHIP (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
590	TRIPSAVER ON JC2010DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
590	POLE	TOWS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2026
591	TRIPSAVER ON JC2017OC	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
391	POLE	OCEAN TOWNSHIP (MONWOOTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	1	2026
592	TRIPSAVER ON JC2020DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
002	POLE	TOMOTAVER TOWNSHIII (COEFIN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 = 0,000	2026
593	TRIPSAVER ON JC2023MTE	MONTVILLE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
000	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2026
594	TRIPSAVER ON JC2024PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2026
595	TRIPSAVER ON JC2026PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE TOURS ON	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2026
596	TRIPSAVER ON JC2031ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE TRIBON/ED ON	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2026
597	TRIPSAVER ON JC2032M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE TRIPSAVER ON LOSSOSSIA	PEMBERTON TOWNSHIP	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 FIRST HALF OF
598	.IC2033PM		REPLACE LATERAL FUSES WITH		\$ 8,500	
	POLE TRIPSAVER ON LOSSONIE	(BURLINGTON) UPPER FREEHOLD TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 FIRST HALF OF
599	POLE JC2033UF				\$ 8,500	
	TRIPSAVER ON LABORATION	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	:	2026 FIRST HALF OF
600	POLE JC2038MNT	MONROE TOWNSHIP (MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON	SOUTH BELMAR BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
601	POLE JC203SBL	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TDIDQA\/ED (\N)	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
602	POLE JC2053PM	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
603	POLE JC2054LBR	LONG BRANCH CITY (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
004	TRIPSAVER ON	FAIR HAVEN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
604	POLE JC205FH	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
005	TRIPSAVER ON	SPRINGFIELD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
605	POLE JC205SP	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
606	TRIPSAVER ON JC2061MLN	MILLBURN TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
606	POLE	WILLBURN TOWNSHIP (ESSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2026
607	TRIPSAVER ON JC2065CN	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
007	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 25,500	2026
608	TRIPSAVER ON JC2067MPN	MANALAPAN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
000	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2026
609	TRIPSAVER ON JC2070BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
009	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2026
610	TRIPSAVER ON JC2073MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
010	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2026
611	TRIPSAVER ON JC2081ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
Ü 1 1	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	- 20,000	2026
612	TRIPSAVER ON JC208SHB	SHREWSBURY BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
0.12	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 11,000	2026
613	TRIPSAVER ON JC209EBW	EAST BRUNSWICK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
0.0	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	- 20,000	2026
614	TRIPSAVER ON JC21010BR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, 25,500	2026



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOCALIONATE	MONTH (ILLE TOWNSLIED (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 05.500	SECOND HALF OF
615	POLE JC2118MTE	MONTVILLE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
616	TRIPSAVER ON JC211SDB	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
010	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
617	TRIPSAVER ON JC2128PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
017	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
618	TRIPSAVER ON JC2130PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
010	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2026
619	TRIPSAVER ON JC2151BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
010	POLE	British (SSE/11)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 11,000	2026
620	TRIPSAVER ON JC2157JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
020	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 11,000	2026
621	TRIPSAVER ON JC2171PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2026
622	TRIPSAVER ON JC217BKT146	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2026
623	TRIPSAVER ON JC2182ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE TOURS ON	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2026
624	TRIPSAVER ON JC2185PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	TRIPSAVER ON LOCATION	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 SECOND HALF OF
625	.IC:2188M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH		\$ 8,500	
	POLE	· · · · · · · · · · · · · · · · · · ·	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 SECOND HALF OF
626	TRIPSAVER ON JC2243MRT	MORRIS TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	
	TRIPSAVER ON LOGG CORV		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 SECOND HALF OF
627	POLE JC2249BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
	TRIPSAVER ON	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
628	POLE JC224SDB	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
	TDIDQA\/ED ()NI	, i	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
629	POLE JC225HZ	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
630	POLE JC2261M	MORRISTOWN TOWN (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
004	TRIPSAVER ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
631	POLE JC2261OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
000	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
632	POLE JC227HZ	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
000	TRIPSAVER ON ICOOPETIN	EATONTOWN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
633	POLE JC228ETN	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2026
624	TRIPSAVER ON JC22HL	LIOWELL TOWNSHIP (MONMOLITLI)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
634	POLE	HOWELL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2026
635	TRIPSAVER ON JC2304MAR	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
033	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
636	TRIPSAVER ON JC230SDB	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
030	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2026
637	TRIPSAVER ON JC2313ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
001	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2026
638	TRIPSAVER ON JC231BGT	BARNEGAT TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
000	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2026
639	TRIPSAVER ON JC2335ME	MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
000	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2026
640	TRIPSAVER ON JC2339MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
0.10	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	- 0,000	2026
641	TRIPSAVER ON JC2353MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, 2,000	2026



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
642	TRIPSAVER ON JC235WLTL90	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2026
643	TRIPSAVER ON JC239ETN	EATONTOWN BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2026
644	TRIPSAVER ON JC240BZ52	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2026
645	TRIPSAVER ON JC2430FRT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF 2026
646	TRIPSAVER ON JC243OBR	(MONMOUTH) OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
647	TRIPSAVER ON IC2460LIE	(MIDDLESEX) UPPER FREEHOLD TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2026 SECOND HALF OF
648	TRIPSAVER ON IC2468BK	(MONMOUTH) BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2026 SECOND HALF OF
649	POLE TRIPSAVER ON JC2472MTE	MONTVILLE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 SECOND HALF OF
650	TRIPSAVER ON IC2482WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2026 SECOND HALF OF
651	TRIPSAVER ON IC2/86NPT	NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	+,	2026 SECOND HALF OF
652	TRIPSAVER ON IC2486SE	SAYREVILLE BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, ,,,,,,	2026 SECOND HALF OF
653	TRIPSAVER ON IC2501HI	(MIDDLESEX) HOWELL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	+,	2026 SECOND HALF OF
654	TRIPSAVER ON IC2531OBR	OLD BRIDGE TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2026 SECOND HALF OF
655	TRIPSAVER ON JC255MAT	(MIDDLESEX) MATAWAN BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, ,,,,,,	2026 SECOND HALF OF
656	POLE TRIPSAVER ON JC255SF	SPRINGFIELD TOWNSHIP (UNION)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2026 SECOND HALF OF
657	POLE TRIPSAVER ON JC2578DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2026 SECOND HALF OF
658	POLE TRIPSAVER ON JC2580MPN	MANALAPAN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, , , , , , , , , , , , , , , , , , , ,	2026 SECOND HALF OF
659	POLE JC2580WFN TRIPSAVER ON JC259HZ	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	7 0,000	2026 SECOND HALF OF
	POLE TRIDGAVER ON	HAZLET TOWNSHIP (MONMOUTH) POMPTON LAKES BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	+,	2026 SECOND HALF OF
660 TOTAL 202	POLE JC25PL	(PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500 \$ 1.691.500	2026
		FUSE REPLA	CEMENT WITH TRIPS	SAVER II 2027	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
661	TRIPSAVER ON JC261UNB	UNION BEACH BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
662	TRIPSAVER ON JC2622SE	SAYREVILLE BOROUGH (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
663	TRIPSAVER ON JC2628SE	SAYREVILLE BOROUGH (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
664	TRIPSAVER ON JC2631MDT	MIDDLETOWN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
	TRIPSAVER ON LOGGETHI	(IVIOINIVIOUTA)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOGGAGERT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
666	POLE JC2648FRT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
667	TRIPSAVER ON JC2675MNT	MONROE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
007	POLE	MONROE TOWNSHIP (MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2027
668	TRIPSAVER ON JC267NOH	NORTH HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
000	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2027
669	TRIPSAVER ON JC2681FRT	FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
000	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2027
670	TRIPSAVER ON JC2692PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
010	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2027
671	TRIPSAVER ON JC26BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
0	POLE	21.11011.1101.111 (0.021.11)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ,σσσ	2027
672	TRIPSAVER ON JC2739OC	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 0,000	2027
673	TRIPSAVER ON JC273NOH	NORTH HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2027
674	TRIPSAVER ON JC277OC	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2027
675	TRIPSAVER ON JC280PPBT146	POINT PLEASANT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE TOURS AND THE COLUMN TO T	(OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
676	TRIPSAVER ON JC2820DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2027
677	TRIPSAVER ON JC2823SU	SUMMIT CITY (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE TRIPSAVER ON LOGGETH AS	` ′	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
678	IC284LAC	LACEY TOWNSHIP (OCEAN)			\$ 17,000	
	POLE TRIPSAVER ON LOGGE	`	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
679	.IC285SE	SPRINGFIELD TOWNSHIP (UNION)			\$ 8,500	
	POLE TRIPSAVER ON	MIDDLETOWN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
680	POLE JC2961MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON	, , , , , , , , , , , , , , , , , , , ,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
681	POLE JC2971JK	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TDIDQA\/ED ∩NI		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
682	POLE JC2995BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
683	POLE JC29HGTJ136	HIGHTSTOWN BOROUGH (MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
684	POLE JC3018SU	SUMMIT CITY (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
685	POLE JC-3019MAR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
000	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	47.000	FIRST HALF OF
686	POLE JC3046DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
007	TRIPSAVER ON	0.05411.7014/4101.115 (1.101.11.11.11.11	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 17.000	FIRST HALF OF
687	POLE JC304OC	OCEAN TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
000	TRIPSAVER ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	A 05.500	FIRST HALF OF
688	POLE JC3051PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
000	TRIPSAVER ON	1	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	FIRST HALF OF
689	POLE JC306NPT	NEPTUNE TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
000	TRIPSAVER ON ICCOARDE	DEACHWOOD DODOUGH (OOSAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	ф 47.000	FIRST HALF OF
690	POLE JC307BEC	BEACHWOOD BOROUGH (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
004	TRIPSAVER ON	TOMO DIVED TOWARD UP (OOF AND	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
691	POLE JC3098DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON JC310MNT	MONROE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
692						



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOCALIUS	V5V5057 5050 V0V (140V 10V 17V)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	FIRST HALF OF
693	POLE JC314KP	KEYPORT BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
20.4	TRIPSAVER ON	TO 10 DIVISION TO TO 10 DIVISION TO CO.	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
694	POLE JC3161DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
005	TDIDQA\/ED ∩NI	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	FIRST HALF OF
695	POLE JC3180OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
000	TRIPSAVER ON LOCACODA TO		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 47.000	FIRST HALF OF
696	POLE JC3189DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
007	TRIPSAVER ON LOCAL AND IT	MONDOE TOWNIOLUD (MUDDI FOEV)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	FIRST HALF OF
697	POLE JC3194MNT	MONROE TOWNSHIP (MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
698	TRIPSAVER ON JC319EW	EAST WINDSOR TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
698	POLE	(MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
699	TRIPSAVER ON JC3207DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
699	POLE	TOWS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
700	TRIPSAVER ON JC3207MAR	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
700	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2027
701	TRIPSAVER ON JC3209CN	COLTS NECK TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
701	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2027
702	TRIPSAVER ON JC3214BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
102	POLE	BRICK TOWNSHIP (OCLAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2027
703	TRIPSAVER ON JC3222MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
700	POLE	MOTATIO TOWNSTIII (MOTATIO)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2027
704	TRIPSAVER ON JC3227LD	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
704	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2027
705	TRIPSAVER ON JC3227PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
700	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2027
706	TRIPSAVER ON JC3232JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
7.00	POLE	0, to to 011 10 1111 (0 02) (11)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,000	2027
707	TRIPSAVER ON JC323SFQ17	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
7 0 7	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2027
708	TRIPSAVER ON JC3244BHT	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 0,000	2027
709	TRIPSAVER ON JC324EHTG761	EAST HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7,	2027
710	TRIPSAVER ON JC325BRE	BRIELLE BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, .,	2027
711	TRIPSAVER ON JC3272PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE TOURS ON THE POLICE TO TH	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
712	TRIPSAVER ON JC3277HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,,	2027
713	TRIPSAVER ON JC327ETN	EATONTOWN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	(MONMOUTH) ISLAND HEIGHTS BOROUGH	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027
714	TRIPSAVER ON JC327IH		REPLACE LATERAL FUSES WITH		\$ 25,500	FIRST HALF OF
	POLE	(OCEAN) OLD BRIDGE TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
715	TRIPSAVER ON JC3317OBR				\$ 8,500	-
	POLE TRIPSAVER ON	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
716	TRIPSAVER ON JC331BEC	BEACHWOOD BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH		\$ 25,500	
	POLE	LIICHI ANDE PODOLICH	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2027
717	TRIPSAVER ON JC331HLB	HIGHLANDS BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE TRIPSAVER ON	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027 FIRST HALF OF
718	LC33368E	SAYREVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	-
	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
719	TRIPSAVER ON JC3349OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
-	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2027



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
720	TRIPSAVER ON JC3354DVT POLE	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2027
721	TRIPSAVER ON JC3366MAR	MARLBORO TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
722	TRIPSAVER ON JC338PPR44	PT PLEASANT BEACH BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
723	TRIPSAVER ON JC3429FRT POLE	FREEHOLD TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
724	TRIPSAVER ON JC346MTEG709	MONTVILLE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
725	TRIPSAVER ON JC350LVT POLE	LIVINGSTON TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
726	TRIPSAVER ON JC352ME POLE	MILLSTONE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
727	TRIPSAVER ON JC3561BK POLE	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2027
728	TRIPSAVER ON JC3569SE POLE	SAYREVILLE BOROUGH (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
729	TRIPSAVER ON JC356NPT POLE	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
730	TRIPSAVER ON JC357CM POLE	CHATHAM BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
731	TRIPSAVER ON JC35SDBG85	SPOTSWOOD BOROUGH (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
732	TRIPSAVER ON JC3613LD POLE	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2027
733	TRIPSAVER ON JC3627PTH POLE	PARSIPPANY-TROY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
734	TRIPSAVER ON JC3634HL POLE	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
735	TRIPSAVER ON JC3651HL POLE	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
736	TRIPSAVER ON JC3668MDT POLE	MIDDLETOWN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2027
737	TRIPSAVER ON JC3675HL POLE	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027
738	TRIPSAVER ON JC36IH POLE	ISLAND HEIGHTS BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2027
739	TRIPSAVER ON JC36MPN POLE	MANALAPAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
740	TRIPSAVER ON JC3720MC	MANCHESTER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
741	TRIPSAVER ON JC3752MDT POLE	MIDDLETOWN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2027
742	TRIPSAVER ON JC3753NPT	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
743	TRIPSAVER ON JC377M	MORRISTOWN TOWN (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
744	TRIPSAVER ON JC3786FRT	FREEHOLD TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2027
745	TRIPSAVER ON JC378CM	CHATHAM BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2027
746	TRIPSAVER ON JC3791HL POLE	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2027



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
747	TRIPSAVER ON JC384MC	MANCHESTER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
1 71	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2027
748	TRIPSAVER ON JC387NPE	NEW PROVIDENCE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2027
749	TRIPSAVER ON JC3898B	BERKELEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE TRIPSAVER ON LOGGE	SPRING LAKE BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
750	POLE JC38SL				\$ 25,500	
	TRIPSAVER ON	(MONMOUTH) NEPTUNE CITY BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
751	POLE JC392NC	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
752	POLE JC3962PCT	LONG HILL TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
753	POLE JC398PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
754	TDIDGAV/ED ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
754	POLE JC4036OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
755	TRIPSAVER ON LOADSON T	MALL TOMMOUND (MACHINACULTU)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
755	POLE JC4036WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
756	TRIPSAVER ON JC4069JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
750	POLE	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2027
757	TRIPSAVER ON JC407BLMD130	BELMAR BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
131	POLE	BELINAN BONOOGIT (MONIMOOTTI)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 17,000	2027
758	TRIPSAVER ON JC4100JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
7 00	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2027
759	TRIPSAVER ON JC4117PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
. 00	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2027
760	TRIPSAVER ON JC412HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2027
761	TRIPSAVER ON JC4135MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE TRIPSAVER ON 104400 III	` '	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 FIRST HALF OF
762	POLE JC4138JK	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
	TRIPSAVER ON LOALONDOT		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
763	POLE JC4168PCT	LONG HILL TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
764	POLE JC420PCT	LONG HILL TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
705	TRIPSAVER ON	DD101/ T014/101/10 /0.05441)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
765	POLE JC4225BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
700	TRIPSAVER ON ICAGOMPT	MODDIO TOMAIGUID (MODDIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
766	POLE JC426MRT	MORRIS TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
767	TRIPSAVER ON JC429DVTC55	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
101	POLE	TOWS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 25,500	2027
768	TRIPSAVER ON JC4319JK	JACKSON TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
700	POLE	JACKSON TOWNSHII (OCLAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2027
769	TRIPSAVER ON JC4365DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
. 55	POLE	(COL/11)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	- 0,000	2027
770	TRIPSAVER ON JC4369LD	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
-	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2027
771	TRIPSAVER ON JC438SH	SOUTHAMPTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE TRIPSAVER ON 10444MF	(BURLINGTON) MILLSTONE TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	, , ,	2027 FIRST HALF OF
772	POLE JC441ME				\$ 8,500	
	PULE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
774	TRIPSAVER ON JC447MAR	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
117	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2027
775	TRIPSAVER ON JC448EW	EAST WINDSOR TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
110	POLE	(MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2027
776	TRIPSAVER ON JC449AH	ATLANTIC HIGHLD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	FIRST HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2027
777	TRIPSAVER ON JC44MAT	MATAWAN BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2027
778	TRIPSAVER ON JC4500WLT	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2027
779	TRIPSAVER ON JC451CMT	CHATHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
780	TRIPSAVER ON JC452SEAD212	SEASIDE PARK BOROUGH (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF (
	POLE TRIPSAVER ON 1945700	` ′	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF O
781	1(:45/()(:	OCEAN TOWNSHIP (MONMOUTH)			\$ 17,000	
	POLE TRIPSAVER ON 104500MM		S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF (
782	IC:4596WN	WARREN TOWNSHIP (SOMERSET)			\$ 8,500	
	POLE TRIPSAVER ON 10 40 70 W/L T	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF (
783	POLE JC4679WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 17,000	2027
	TDIDCAVED ON		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
784	POLE JC470ON	OCEAN TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	2027
	TDIDQA\/ED (\N)		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
785	POLE JC470SG	SEA GIRT BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
786	POLE JC472PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
787	POLE JC4758BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TDIDCA\/ED ON	NORTH HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
788	POLE JC478NOH	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
	TRIPSAVER ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
789	POLE JC4812OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
700	TRIPSAVER ON	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF
790	POLE JC482ABT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
704	TRIPSAVER ON LOADORDIA	,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 05.500	SECOND HALF
791	POLE JC483RBK	RED BANK BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
792	TRIPSAVER ON LOADELING	UNION BEACH BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF
792	POLE JC485UNB	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
793	TRIPSAVER ON JC4891BK	DDIOM TOWNSHIP (OOF AN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF
793	POLE JC4891BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
794	TRIPSAVER ON JC493NOH	NORTH HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF
794	POLE JC493NOH	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
795	TRIPSAVER ON JC498ON	OCEAN TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF
795	POLE JC498ON	OCEAN TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
796	TRIPSAVER ON JC49SDB	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF
190	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 0,000	2027
797	TRIPSAVER ON JC49SUK63	SUMMIT CITY (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF
131	POLE	` '	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	ψ 0,500	2027
798	TRIPSAVER ON JC4ABT	ABERDEEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF
1 30	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	ψ 25,500	2027
799	TRIPSAVER ON JC501HD	HARDING TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF
1 33	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	ψ 25,500	2027
800	TRIPSAVER ON JC501NOH	NORTH HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF
000	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2027



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOSCOPE		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
801	POLE JC506RD	RIVERDALE BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TDIDQA\/ED ON	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
802	POLE JC5076OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TDIDQA\/ED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
803	POLE JC50WY	WAYNE TOWNSHIP (PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON 105400 IK		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
804	POLE JC5102JK	JACKSON TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON LOSA 400 T		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
805	POLE JC5149DVT	TOMS RIVER TOWNSHIP (OCEAN)		DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
	TRIPSAVER ON		S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	-	SECOND HALF OF
806	IC515HMI	HOLMDEL TOWNSHIP (MONMOUTH)			\$ 8,500	
	POLE	OLD DDIDOE TOWNOLID	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
807	TRIPSAVER ON JC51620BR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7	2027
808	TRIPSAVER ON JC522HML	HOLMDEL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
000	POLE	(S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2027
809	TRIPSAVER ON JC524LAC	LACEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
005	PULE	LACET TOWNSHII (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2027
810	TRIPSAVER ON JC524SF	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
010	POLE	SPRINGFIELD TOWNSHIP (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2027
811	TRIPSAVER ON JC532BHT	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
011	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
0.4.0	TRIPSAVER ON LOSSOLOBB	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
812	POLE JC5361OBR	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON	· · · · · · · · · · · · · · · · · · ·	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
813	POLE JC53RBK	RED BANK BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON	MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
814	POLE JC540ME	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TDIDCAVED ON	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
815	POLE JC5434MDT	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
816	POLE JC544PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON LOS 474 ORD	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
817	POLE JC54710BR				\$ 8,500	2027
	TRIPSAVER ON	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	-	SECOND HALF OF
818	IC56LVT	LIVINGSTON TOWNSHIP (ESSEX)			\$ 17,000	
	POLE	NODTH HANOVED TOWNOUND	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2027
819	TRIPSAVER ON JC572NOHS19	NORTH HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE TOUR AND THE POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
820	TRIPSAVER ON JC577ME	MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7	2027
821	TRIPSAVER ON JC581CMT	CHATHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
021	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2027
822	TRIPSAVER ON JC581FPB	FLORHAM PARK BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
022	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2027
823	TRIPSAVER ON JC5823OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
023	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 25,500	2027
824	TRIPSAVER ON JC593CM	CHATHAM BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
ŏ24	POLE JC593CM	CHATHAIVI BUKUUGH (MUKRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 17,000	2027
0.0-	TRIPSAVER ON	BE 0.1111110 01/ T0:	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
825	POLE JC597PK	PEQUANNOCK TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON	SOUTHAMPTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	t .	SECOND HALF OF
826	POLE JC5984SH	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TDIDQA\/ED ON	(DURLINGTUN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	 	SECOND HALF OF
827	IL PARTELL	LONG HILL TOWNSHIP (MORRIS)			\$ 25,500	
	POLE	- ()	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	1	2027



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOCALORIA	DDIOK TOWNOLID (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
828	POLE JC6013BK	BRICK TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
829	TRIPSAVER ON JC605EHT	EAST HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
029	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
830	TRIPSAVER ON JC608OBR	OLD BRIDGE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
030	POLE	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2027
831	TRIPSAVER ON JC608PCT	LONG HILL TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
001	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2027
832	TRIPSAVER ON JC608UF	UPPER FREEHOLD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
- 002	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2027
833	TRIPSAVER ON JC61323PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 -,	2027
834	TRIPSAVER ON JC613WLT	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE TRIPONYER ON	(,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,	2027
835	TRIPSAVER ON JC61861LD	LAKEWOOD TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE TRIPSAVER ON LOSSOS (ARR)	` '	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
836	IC62024OBR	MONROE TOWNSHIP (MIDDLESEX)			\$ 25,500	
	POLE TRIPSAVER ON LOGGE 1995 W	EAST WINDSOR TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
837	IC62436EW				\$ 25,500	
	POLE TRIPSAVER ON LOGGETON	(MERCER) EAST WINDSOR TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
838	POLE JC62439EW		S&C TRIPSAVER II RECLOSER.		\$ 8,500	2027
	TRIPSAVER ON LOGGED T	(MERCER)	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
839	POLE JC6252DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
	TRIPSAVER ON	MARLBORO TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
840	POLE JC62584MAR	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
$\overline{}$	TRIPS∆\/FR ∩N		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
841	POLE JC6259LAC	LACEY TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
842	POLE JC6260DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
0.40	TRIPSAVER ON LOCATOL A C	LACEV TOWARD UP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
843	POLE JC6378LAC	LACEY TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
844	TRIPSAVER ON JC638HGT	LIICUTOTOMNI BODOLICI (MEDCED)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
844	POLE	HIGHTSTOWN BOROUGH (MERCER)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
845	TRIPSAVER ON JC638NOH	NORTH HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
040	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
846	TRIPSAVER ON JC638PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
040	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2027
847	TRIPSAVER ON JC6448DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
011	POLE	TOMOTAVER TOVINOTAL (COEFIN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 11,000	2027
848	TRIPSAVER ON JC646PCT	LONG HILL TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
849	TRIPSAVER ON JC650MAT	MATAWAN BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE TOPON (FR. ON)	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, .,	2027
850	TRIPSAVER ON JC651SF	SPRINGFIELD TOWNSHIP (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	TRIPSAVER ON LOGSTON	, , ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	,	2027 SECOND HALF OF
851	POLE JC653HML	HOLMDEL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	2027
	TRIPSAVER ON	1	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	 	SECOND HALF OF
852	POLE JC653WLT	WALL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 17,000	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	 	SECOND HALF OF
853	POLE JC6691DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
	EULL	i			1	
854	TRIPSAVER ON JC670MNL	MOUNTAIN LAKES BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON LOCZOFD /T	TOMO DIVED TOMOURD (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
855	POLE JC6765DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
856	TRIPSAVER ON JC677MAT	MATAWAN BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
000	POLE	MATAWAN BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2027
857	TRIPSAVER ON JC6824DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
031	POLE	TOMS NIVER TOWNSHIP (OCLAIN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2027
858	TRIPSAVER ON JC684MC	MANCHESTER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
000	POLE	W/ (NOTIZETZIN TOWNSTIII (CCZ) (N)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2027
859	TRIPSAVER ON JC688PA	PLUMSTED TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 -,	2027
860	TRIPSAVER ON JC690HL	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2027
861	TRIPSAVER ON JC69WLTL90	WALL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE TOURS ON	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,	2027
862	TRIPSAVER ON JC7007MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE TRIPSAVER ON LOTTONIA	(MONMOUTH)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
863	IC./U.3MC.	MANCHESTER TOWNSHIP (OCEAN)			\$ 8,500	
	POLE TRIPSAVER ON 1070416	KEANSBURG BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
864	IC:/D4K(=				\$ 8,500	
	TRIPSAVER ON 10700 (115	(MONMOUTH) UPPER FREEHOLD TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
865	POLF	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.		\$ 25,500	2027
	TRIPSAVER ON	(IVIONIVIOUTH)	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
866	POLE JC708BLM	BELMAR BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
867	POLE JC7119HD	HARDING TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
868	POLE JC712HZ	HAZLET TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TDIDQA\/ED ∩NI	FLORHAM PARK BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
869	POLE JC713FPB	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
070	TRIPSAVER ON 107455	EDEELIOLD DODOLIOLI (MONIMOLITII)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
870	POLE JC715F	FREEHOLD BOROUGH (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
871	TRIPSAVER ON JC729MC	MANCHESTER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
871	POLE JC/29MC	MANCHESTER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
872	TRIPSAVER ON JC7363DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
012	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
873	TRIPSAVER ON JC740ME	MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
010	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2027
874	TRIPSAVER ON JC744RBK	RED BANK BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
071	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 11,000	2027
875	TRIPSAVER ON JC7499MDT	MIDDLETOWN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 -,	2027
876	TRIPSAVER ON JC7507HR	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, .,	2027
877	TRIPSAVER ON JC753APK	ASBURY PARK CITY (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	TRIPSAVER ON LOTSOPHE	BERKELEY HEIGHT TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
878	POLE JC753BHT	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON	(UNIUN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	 	SECOND HALF OF
879	POLE JC7597HR	HANOVER TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	2027
	TRIPSAVER ON	AVON-BY-THE-SEA BOROUGH	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
880	POLE JC75AV	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
000			JAO INII JAVLINII NEGEOGEN.		1	
881	TRIPSAVER ON JC75BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
000	TRIPSAVER ON LOZGABLIT	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
882	POLE JC761BHT	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
883	TRIPSAVER ON JC76ELN	ENGLISHTOWN BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
003	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
884	TRIPSAVER ON JC76RTB	ROOSEVELT BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
004	POLE	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 25,500	2027
885	TRIPSAVER ON JC7745DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
000	POLE	TOMOTHIVEIT TOWNSHIII (GGE/111)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	. ,	2027
886	TRIPSAVER ON JC7760DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	10.1101.1111.1101.111. (0.02) 11.1)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	1	2027
887	TRIPSAVER ON JC780NPT	NEPTUNE TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	112. 10112 10111101 (01111.0011.)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2027
888	TRIPSAVER ON JC783CMT	CHATHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	()	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
889	TRIPSAVER ON JC78APK	ASBURY PARK CITY (MONMOUTH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2027
890	TRIPSAVER ON JC799EHT	EAST HANOVER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE TOURS AVER ON	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2027
891	TRIPSAVER ON JC801PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	TRIPSAVER ON LOSS 1975	(MORRIS) SPOTSWOOD BOROUGH	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
892	.JC801SDB		REPLACE LATERAL FUSES WITH		\$ 25,500	
	POLE TRIPSAVER ON LOSSON ART	(MIDDLESEX) MIDDLETOWN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
893	POLE JC8086MDT				\$ 8,500	
	TRIPSAVER ON	(MONMOUTH) UPPER FREEHOLD TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
894	POLE JC808UF		S&C TRIPSAVER II RECLOSER.		\$ 8,500	
	TRIPSAVER ON LOCAL PLACE	(MONMOUTH)	REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
895	POLE JC80LPL116	LINCOLN PARK BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2027 SECOND HALF OF
896	POLE JC80MLNA105	MILLBURN TOWNSHIP (ESSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
897	POLE JC8266DVT	TOMS RIVER TOWNSHIP (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
	TRIPSAVER ON	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
898	POLE JC827PTH	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
899	POLE JC836CM	CHATHAM BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
	TRIPSAVER ON	MILLSTONE TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
900	POLE JC838ME	(MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
004	TRIPSAVER ON LOCALIDA	SPOTSWOOD BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
901	POLE JC83SDB	(MIDDLESEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
000	TRIPSAVER ON LOCATION	i i	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
902	POLE JC845CM	CHATHAM BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
000	TRIPSAVER ON LOGACOLIT	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
903	POLE JC846BHT	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2027
004	TRIPSAVER ON ICOLALIMI	LICEMPEL TOWNSHIP (MONMOLITH)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
904	POLE JC854HML	HOLMDEL TOWNSHIP (MONMOUTH)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
905	TRIPSAVER ON JC859MTE	MONTVILLE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
300	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,000	2027
906	TRIPSAVER ON JC859PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
900	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2027
907	TRIPSAVER ON ICREOCA		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
907	POLE JC850GA	OCEAN GATE BOROUGH (OCEAN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2027
908	TRIPSAVER ON JC862HR	HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
900	POLE JC862HR	HANOVER TOVVINSHIP (IVIORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2027



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Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
909	TRIPSAVER ON JC863EHT	EAST HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2027
910	TRIPSAVER ON JC863MAR	MARLBORO TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2027
911	TRIPSAVER ON JC863OC	OCEAN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2027
912	TRIPSAVER ON JC87LVT	LIVINGSTON TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2027
TOTAL 202			OGC INII OAVEN II NECEOSEN.	DOE TO TEINIT OTNATTI PAGETO.	\$ 4,207,500	2021
		FUSE REPLA	CEMENT WITH TRIPS	SAVER II 2028		
Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
913	TRIPSAVER ON JC891MLN	MILLBURN TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
914	TRIPSAVER ON JC899CMT	CHATHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
915	TRIPSAVER ON JC900MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
916	TRIPSAVER ON JC90184LACQ121	LACEY TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
917	TRIPSAVER ON JC909BK	BRICK TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
918	TRIPSAVER ON JC91974DVTN92	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
919	TRIPSAVER ON JC921DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
920	TRIPSAVER ON JC934EW	EAST WINDSOR TOWNSHIP (MERCER)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
921	TRIPSAVER ON JC941WY	WAYNE TOWNSHIP (PASSIAC)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
922	TRIPSAVER ON JC947MNL	MOUNTAIN LAKES BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
923	TRIPSAVER ON JC949ABT	ABERDEEN TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
924	TRIPSAVER ON JC949LVT	LIVINGSTON TOWNSHIP (ESSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
925	TRIPSAVER ON JC95AV	AVON-BY-THE-SEA BOROUGH (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
926	TRIPSAVER ON JC963MNL	MOUNTAIN LAKES BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
927	TRIPSAVER ON JC965HZ	HAZLET TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
928	TRIPSAVER ON JC97EHT POLE	EAST HANOVER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
929	TRIPSAVER ON JC97HLS97	HOWELL TOWNSHIP (MONMOUTH)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
930	TRIPSAVER ON JC982OBR	OLD BRIDGE TOWNSHIP (MIDDLESEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
931	TRIPSAVER ON JC984MNL POLE	MOUNTAIN LAKES BOROUGH (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
932	TRIPSAVER ON NJ1003BY	BYRAM TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON NJ1018ST		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
933	POLE NJ1018ST	SPARTA TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
004	TRIPSAVER ON	5 4 5 1 T 4 1 T 5 1 4 1 1 1 T 5 5 5 5 1 1	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	47.000	FIRST HALF OF
934	POLE NJ1030RTH	RARITAN TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
935	TRIPSAVER ON NJ1045PGT	DOLLATCONIC TOWNIGHED (MADDEN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
935	POLE	POHATCONG TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
936	TRIPSAVER ON NJ1046FK	FRANKFORD TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
930	POLE	FRANKFORD TOWNSHIF (3033EX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2028
937	TRIPSAVER ON NJ1053MO	MOUNT OLIVE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
001	POLE	MOON CENTE TOWNSHII (MONIMO)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 3,000	2028
938	TRIPSAVER ON NJ1054MO	MOUNT OLIVE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
000	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ,σσσ	2028
939	TRIPSAVER ON NJ105MT	MENDHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE NOTOSIVII	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2028
940	TRIPSAVER ON NJ1078BB	BERNARDSVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	TRIPSAVER ON NUMBER OF TRIPSAVER	(SOMERSET)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 FIRST HALF OF
941	POLE NJ1128MO	MOUNT OLIVE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
	TDIDQA\/ED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
942	POLE NJ1134HT	HOLLAND TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
	TDIDCAVED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
943	DOLE MJIIDØBY	BYRAM TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
	TRIPSAVER ON NJ1181MG		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
944	POLE NJ1181MG	MONTAGUE TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
0.45	TRIPSAVER ON NUMBER		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
945	POLE NJ1182ST	SPARTA TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
946	TRIPSAVER ON NJ1187MX	MANSFIELD TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
940	1 OLL	MANSFIELD TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 25,500	2028
947	TRIPSAVER ON NJ1189RTH	RARITAN TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
541	POLE	TO WITH TO WITCH (HOTTERDOTT)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2028
948	TRIPSAVER ON NJ1204MRT	MORRIS TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2028
949	TRIPSAVER ON NJ1206FR	FRANKLIN TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	TRIPSAVER ON NUMBER OF TRIPSAVER	` '	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 FIRST HALF OF
950	NJ1213WG	WANTAGE TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
	TRIPSAVER ON NJ1225BY		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
951	POLE NJ1225BY	BYRAM TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
952	POLE NJ1271KT	KNOWLTON TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
050	TRIPSAVER ON NIMOZAL	ALL ANALIGUIV TOWARD UP (MADDEN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
953	POLE NJ127AL	ALLAMUCHY TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
954	TRIPSAVER ON NJ1329PTH	PARSIPPANY-TROY TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
934	POLE	(MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 6,000	2028
955	TRIPSAVER ON NJ1357MT	MENDHAM TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
500	POLE	WEINDHAM TOWNSHIF (MONNS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2028
956	TRIPSAVER ON NJ1359HY	HARMONY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
555	POLE	· · · · · · · · · · · · · · · · · · ·	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	- 0,000	2028
957	TRIPSAVER ON NJ135RU	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2028
958	TRIPSAVER ON NJ1366HO	HOPATCONG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE TRIPSAVER ON NUMBER OF	, ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 FIRST HALF OF
959	POLE NJ1389CT	CHESTER TOWNSHIP (MORRIS)			\$ 25,500	
	PULE	1 ' '	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	I	2028



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
960	TRIPSAVER ON NJ140H	HAMPTON BOROUGH (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
961	TRIPSAVER ON NJ144TT	TEWKSBURY TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
962	TRIPSAVER ON NJ1462BE	BETHLEHEM TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
963	TRIPSAVER ON NJ147BWT	BRIDGEWATER TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
964	TRIPSAVER ON NJ1482KT POLE	KNOWLTON TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
965	TRIPSAVER ON NJ1483HO POLE	HOPATCONG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
966	TRIPSAVER ON NJ148HO	HOPATCONG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
967	TRIPSAVER ON NJ1490LE POLE	LEBANON TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
968	TRIPSAVER ON NJ1492RU POLE	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
969	TRIPSAVER ON NJ1543CT POLE	CHESTER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
970	TRIPSAVER ON NJ1544ST POLE	SPARTA TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
971	TRIPSAVER ON NJ1577RU POLE	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
972	TRIPSAVER ON NJ1578RG POLE	READINGTON TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
973	TRIPSAVER ON NJ1580RU POLE	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
974	TRIPSAVER ON NJ1588HYN POLE	HARDYSTON TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
975	TRIPSAVER ON NJ1604HY	HARMONY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
976	TRIPSAVER ON NJ160BD	BELVIDERE TOWN (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
977	TRIPSAVER ON NJ1668FK	FRANKFORD TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2028
978	TRIPSAVER ON NJ1719HO POLE	HOPATCONG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2028
979	TRIPSAVER ON NJ174BV POLE	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
980	TRIPSAVER ON NJ175RG POLE	READINGTON TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2028
981	TRIPSAVER ON NJ176SB	SUSSEX BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2028
982	TRIPSAVER ON NJ1792EA POLE	EAST AMWELL TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2028
983	TRIPSAVER ON NJ179BV POLE	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2028
984	TRIPSAVER ON NJ181FNT POLE	FREDON TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2028
985	TRIPSAVER ON NJ1823HYN POLE	HARDYSTON TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2028
986	TRIPSAVER ON NJ189WT	WASHINGTON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2028



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
987	TRIPSAVER ON NIMOSOMO	MOLINIT OLIVE TOWNELID (MODDIC)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
987	POLE NJ1938MO	MOUNT OLIVE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
988	TRIPSAVER ON NJ1976J	JEFFERSON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
300	POLE	JETTEROON TOWNSTIII (MONNS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2028
989	TRIPSAVER ON NJ1977J	JEFFERSON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	(S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,,,,,	2028
990	TRIPSAVER ON NJ1LY	LIBERTY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	TRIPSAVER ON	` ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 SECOND HALF OF
991	POLE NJ2036RA	RANDOLPH TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
	TRIPSAVER ON	READINGTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
992	POLE NJ2056RG	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
993	POLE NJ2081RA	MT ARLINGTON BOROUGH (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
004	TDIDQA\/ED (\N)	\(\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
994	POLE NJ2081VR	VERNON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
005	TRIPSAVER ON NUCCOUNT	AMA OLUMOTONI TOMANDUUD (MAODDIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
995	POLE NJ209WT	WASHINGTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
996	TRIPSAVER ON NJ2113RU	DOVELIEV TOWNELIE (MORDIC)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	SECOND HALF OF
996	POLE	ROXBURY TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
997	TRIPSAVER ON NJ211WN	WARREN TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
991		WARREN TOWNSHIP (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
998	TRIPSAVER ON NJ214WH	WHITE TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
550	I OLL	WHITE TOWNSHII (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2028
999	TRIPSAVER ON NJ2176MO	MOUNT OLIVE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
000	POLE	West Cere Territoriii (West Go)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,000	2028
1000	TRIPSAVER ON NJ2198BV	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	T,	2028
1001	TRIPSAVER ON NJ2224ST	SPARTA TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ' , ' , ' , ' , ' , ' , ' , ' , ' , '	2028
1002	TRIPSAVER ON NJ2241LE	LEBANON TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	TRIPSAVER ON NUCCEPA		S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 SECOND HALF OF
1003	POLE NJ225RA	RANDOLPH TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1004	POLE NJ228SN	STANHOPE BOROUGH (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1005	POLE NJ232HB	HAMBURG BOROUGH (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
1000	TRIPSAVER ON NUMBER	BERNARDSVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	SECOND HALF OF
1006	POLE NJ244BB	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
1007	TRIPSAVER ON NJ248HBB	HIGH BRIDGE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
1007	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2028
1008	TRIPSAVER ON NJ2564MO	MOUNT OLIVE TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
1000	POLE	WOONT OLIVE TOWNSHIP (WONNS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2028
1009	TRIPSAVER ON NJ25HN	HAMPTON TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
1000	POLE	THE TOTAL CONTROLLING (GOODEN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2028
1010	TRIPSAVER ON NJ260GW	GREENWICH TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
0	POLE	((((S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, 3,500	2028
1011	TRIPSAVER ON NJ262LY	LIBERTY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
-	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2028
1012	TRIPSAVER ON NJ277FK	FRANKFORD TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE TRIPSAVER ON NUCLEARING	` '	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	<u> </u>	2028 SECOND HALF OF
1013	POLE NJ284MT	MENDHAM TOWNSHIP (MORRIS)			\$ 25,500	
	PULE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	1	2028



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON NUCCENT	DEDNIA DDO TOMANOLIID (COMEDCET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	SECOND HALF OF
1014	POLE NJ286BV	BERNARDS TOWNSHIP (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
1015	TRIPSAVER ON NJ287OT	OVEODD TOWNIGHTD (WADDEN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	SECOND HALF OF
1015	POLE	OXFORD TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
1016	TRIPSAVER ON NJ290MG	MONTAGUE TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
1016	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2028
1017	TRIPSAVER ON NJ2978RG	READINGTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
1017	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2028
1018	TRIPSAVER ON NJ299RU	ROXBURY TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
1010	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 11,000	2028
1019	TRIPSAVER ON NJ301BE	BETHLEHEM TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
.0.0	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2028
1020	TRIPSAVER ON NJ302J	JEFFERSON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2028
1021	TRIPSAVER ON NJ311WN	WARREN TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	TRIPSAVER ON NIGHTIB	` ′	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 SECOND HALF OF
1022	POLE NJ314HB	HAMBURG BOROUGH (SUSSEX)			\$ 17,000	
	TRIPSAVER ON NUMBER	, , ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 SECOND HALF OF
1023	POLE NJ318OT	OXFORD TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1024	NJ324951	SPARTA TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
	TRIPSAVER ON NJ324GR		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1025	POLE NJ324GR	GREEN TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1026	POLE NJ327KT	KNOWLTON TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
	TDIDQA\/ED (\NI		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1027	POLE NJ338HO	HOPATCONG BOROUGH (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
4000	TRIPSAVER ON NUCCER	EARLIII O DODOLIOU (COMEDCET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	SECOND HALF OF
1028	POLE NJ33FB	FAR HILLS BOROUGH (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
1029	TRIPSAVER ON NJ347BE	BETHLEHEM TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
1029	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2028
1030	TRIPSAVER ON NJ34FT	FRANKLIN TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
1030	POLE	TVANKEIN TOWNSHIF (HONTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2028
1031	TRIPSAVER ON NJ350MGA781	MONTAGUE TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
1001	POLE	MOTTITION TOWNS (COCCET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,000	2028
1032	TRIPSAVER ON NJ3510ST	SPARTA TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	SECOND HALF OF
	POLE	(0000=1)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2028
1033	TRIPSAVER ON NJ351HB	HAMBURG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF
	POLE	, ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, .,	2028
1034	TRIPSAVER ON NJ3540RG	READINGTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	<u>'</u>	2028
1035	TRIPSAVER ON NJ356HB	HAMBURG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
	TRIPSAVER ON NIGGIER	, ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2028 SECOND HALF OF
1036	POLE NJ361FK	FRANKFORD TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	 	2028 SECOND HALF OF
1037	POLE NJ3631J	JEFFERSON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2028
	TRIPSAVER ON	ALEXANDRIA TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1038	POLE NJ372AN	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SECOND HALF OF
1039	POLE NJ374HN	HAMPTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2028
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	SECOND HALF OF
1040	NJ376HB	HAMBURG BOROUGH (SUSSEX)				



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1041	TRIPSAVER ON NJ386LX POLE	LOPATCONG TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2028
1042	TRIPSAVER ON NJ3975CTH POLE	CLINTON TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2028
1043	TRIPSAVER ON NJ403FNT POLE	FREDON TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF 2028
1044	TRIPSAVER ON NJ40SN POLE	STANHOPE BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF 2028
1045	TRIPSAVER ON NJ422HY	HARMONY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF 2028
1046	TRIPSAVER ON NJ435BDRX726	BEDMINSTER TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	SECOND HALF OF
1047	TRIPSAVER ON NJ438AT	ANDOVER TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	SECOND HALF OF
1048	TRIPSAVER ON NJ440RG	READINGTON TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	SECOND HALF OF
1049	TRIPSAVER ON NJ442WNE POLE TRIPSAVER ON NJ442WNE	WANAQUE BOROUGH (PASSIAC)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	SECOND HALF OF 2028 SECOND HALF OF
1050	POLE NJ443HYN TRIPSAVER ON NJ445LY	HARDYSTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	2028 SECOND HALF OF
1051	POLE NJ445LY TRIPSAVER ON NJ445LY	LIBERTY TOWNSHIP (WARREN) FRELINGHUYSEN TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2028 SECOND HALF OF
1052	POLE NJ455FL TRIPSAVER ON NJ457AT	(WARREN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	2028 SECOND HALF OF
1053	POLE NJ457AT	ANDOVER TOWNSHIP (SUSSEX) INDEPENDENCE TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2028 SECOND HALF OF
1054	POLE INJAGSIA	(WARREN)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	2028 SECOND HALF OF
1055 TOTAL 20 2	POLE NJ463NIX	MANSFIELD TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000 \$ 2,414,000	2028
		FUSE REPLA	CEMENT WITH TRIPS	SAVER II 2029	2, ,	
Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1056	TRIPSAVER ON NJ480FL POLE	FRELINGHUYSEN TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2029
1057	TRIPSAVER ON NJ482MX POLE	MANSFIELD TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2029
1058	TRIPSAVER ON NJ485HO POLE	HOPATCONG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 25,500	FIRST HALF OF 2029
1059	TRIPSAVER ON NJ494HY POLE	HARMONY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2029
1060	TRIPSAVER ON NJ511BB POLE	BERNARDSVILLE BOROUGH (SOMERSET)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	FIRST HALF OF 2029
	TRIPSAVER ON NJ512SN	STANHOPE BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 17,000	FIRST HALF OF 2029
1061	POLE					FIRST HALF OF
1061 1062	TRIPSAVER ON NJ523RA POLE	RANDOLPH TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH S&C TRIPSAVER II RECLOSER.	REDUCE SUSTAINED OUTAGES ON LATERALS DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TRIPSAVER ON N 1523RA	RANDOLPH TOWNSHIP (MORRIS) SPRINGFIELD TOWNSHIP (UNION)			\$ 8,500 \$ 8,500	-



Location	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	TRIPSAVER ON	,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		SERVICE DATE FIRST HALF OF
1065	POLE NJ551BV	BERNARDS TOWNSHIP (SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
	TDIDCA\/ED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1066	NISSZRA	RANDOLPH TOWNSHIP (MORRIS)			17,000	-
	POLE TRIPSAVER ON NUSCORY		S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1067	N.I593BV	BERNARDS TOWNSHIP (SOMERSET)			\$ 17,000	
	POLE	NEW PROVIDENCE BOROUGH	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1068	TRIPSAVER ON NJ603NPE				\$ 8,500	
	POLE TOPOGONIE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2029
1069	TRIPSAVER ON NJ607BV	BERNARDS TOWNSHIP (SOMERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	DETUI FUENA TOMMOUID	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2029
1070	TRIPSAVER ON NJ609BE	BETHLEHEM TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2029
1071	TRIPSAVER ON NJ617PB	PEAPACK-GLADSTONE BORO	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
1071	POLE	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,000	2029
1072	TRIPSAVER ON NJ635LE	LEBANON TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1012	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,000	2029
1073	TRIPSAVER ON NJ641BHT	BERKELEY HEIGHT TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
1073	POLE	(UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2029
1074	TRIPSAVER ON NJ650BDR	BEDMINSTER TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
1074	POLE	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2029
1075	TRIPSAVER ON NJ650HY	HARMONY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1075	POLE	HARMONT TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,,	2029
1076	TRIPSAVER ON NJ665BBT	BRANCHBURG TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
1076	POLE	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
4077	TRIPSAVER ON NUCCEMO	MOUNT OUN'S TOWNSUID (MODDIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
1077	POLE NJ665MO	MOUNT OLIVE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
4070	TRIPSAVER ON NICZOR	ODEEN TOWNOLID (OLICOFY)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	FIRST HALF OF
1078	POLE NJ67GR	GREEN TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
4070	TRIPSAVER ON NIGH	FRELINGHUYSEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	0.500	FIRST HALF OF
1079	POLE NJ6FL	(WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
1000	TRIPSAVER ON NUZOZUE	LINION TOWNSON (HE WITERDOOM)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	47,000	FIRST HALF OF
1080	POLE NJ707UT	UNION TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
1001	TRIPSAVER ON NUTTONIE	WEST MILFORD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	47.000	FIRST HALF OF
1081	POLE NJ719WD	(PASSIAC)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
	TDIDQA\/ED ON	, , , , , , , , , , , , , , , , , , , ,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	3	FIRST HALF OF
1082	POLE NJ722SD	SANDYSTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	3	FIRST HALF OF
1083	POLE NJ730UT	UNION TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	3	FIRST HALF OF
1084	POLE NJ741FT	FRANKLIN TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TRIPSAVER ON	BERNARDSVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	<u> </u>	FIRST HALF OF
1085	POLE NJ747BB	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
	TDIDQA\/ED ()NI	BERNARDSVILLE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1086	POLE NJ761BB	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TRIPSAVER ON NUZGORDI	BRANCHBURG TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1087	POLE NJ782BBT	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
	TRIPSAVER ON ALICOSUM	(SOWERSET)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1088	NISOOHN	HAMPTON TOWNSHIP (SUSSEX)			\$ 8,500	-
	POLE TRIPSAVER ON ALICOSTIA	<u> </u>	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1089	N 1805HO	HOPATCONG BOROUGH (SUSSEX)	REPLACE LATERAL FUSES WITH		\$ 25,500	
	POLE	+ , , , ,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	,	2029
1090	TRIPSAVER ON NJ86WG	WANTAGE TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	(======================================	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2029
1091	TRIPSAVER ON NJ878FK	FRANKFORD TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE		S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, 5,500	2029



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON NUCCOMO	MOUNT OUNT TOWNSHIP (MORRIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 05.500	FIRST HALF OF
1092	POLE NJ890MO	MOUNT OLIVE TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
1093	TRIPSAVER ON NJ892HN	LIAMPTON TOWNSLIP (CLICCEV)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1093	POLE	HAMPTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
1094	TRIPSAVER ON NJ928AT	ANDOVER TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
1094	POLE	ANDOVER TOWNSHIP (5055EX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
1095	TRIPSAVER ON NJ930RA	RANDOLPH TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
1033	POLE	TANDOLFTI TOWNSHIF (MONNS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 17,000	2029
1096	TRIPSAVER ON NJ932J	JEFFERSON TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
.000	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 20,000	2029
1097	TRIPSAVER ON NJ942BBT	BRANCHBURG TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	(SOMERSET)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	*,	2029
1098	TRIPSAVER ON NJ947AT	ANDOVER TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
	POLE	, (,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, .,	2029
1099	TRIPSAVER ON NJ978ST	SPARTA TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	TRIPSAVER ON NICORRE	BRANCHBURG TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1100	POLE NJ99BBT				\$ 17,000	
	TRIPSAVER ON NUCCES	(SOMERSET)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1101	POLE NJ99BD	BELVIDERE TOWN (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
	TDIDCAVED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1102	POLE UT104LTD	HAMPTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
	TDIDQA\/ED (\NI		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1103	POLE UT11CARAIL	CALIFON BOROUGH (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1104	POLE UT12STE94	SPARTA TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
4405	TDIDCAVED ON	LEDANION DODOLIOU (LILINITEDDONI)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 0.500	FIRST HALF OF
1105	POLE UT13LBRT22	LEBANON BOROUGH (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
1100	TRIPSAVER ON UT146UT519	LINION TOWNSHIP (LILINITEDDON)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
1106	POLE	UNION TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
1107	TRIPSAVER ON UT14AUTK48	UNION TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1101	POLE	UNION TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 0,500	2029
1108	TRIPSAVER ON UT16FLA26	BLAIRSTOWN TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1100	POLE	BEAIRSTOWN TOWNSHII (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 0,500	2029
1109	TRIPSAVER ON UT16WHA3	WHITE TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
1100	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2029
1110	TRIPSAVER ON UT18HBBMINE	HIGH BRIDGE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, , , , , , , , , , , , , , , , , , , ,	2029
1111	TRIPSAVER ON UT1FLA105	FRELINGHUYSEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE TRIPSAVER ON LITTEE 10.4	(WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1112	1117-1194	FRANKLIN TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH		\$ 17,000	
	POLE TRIBEAVER ON	` `	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1113	TRIPSAVER ON UT1HNG52	HAMPTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.		\$ 8,500	2029
	TRIPSAVER ON LITTORCHAN		REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1114	POLE UT10BGRAN	OGDENSBURG BOROUGH (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
	TRIPSAVER ON	READINGTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1115	POLE UT1RGD129	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
	TRIPSAVER ON	,	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1116	POLE UT1RTHD125	RARITAN TOWNSHIP (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
4447	TRIPSAVER ON	ODADTA TOMANOUS (011005)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 05.565	FIRST HALF OF
1117	POLE UT1STJ72	SPARTA TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
1118	TRIPSAVER ON UT1SWJ97	STILLWATER TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
	111150//107	- STILLWATER HOWNSHIP (SHSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	TRIPSAVER ON UT1WTL6	MARCHINICTON TOWNSOLID (MACRICIO)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	Φ 47.000	FIRST HALF OF
1119	POLE UTTWIL6	WASHINGTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
1120	TRIPSAVER ON LITERARDOOF	READINGTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1120	POLE UT214RG25	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
1121	TRIPSAVER ON UT21CTF2	CHESTER TOWNSHIP (MORRIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
1121	POLE	CHESTER TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Φ 17,000	2029
1122	TRIPSAVER ON UT22LYA15	LIBERTY TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
1122	POLE	LIBERTI TOWNSHIF (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2029
1123	TRIPSAVER ON UT241WLH113	WALPACK TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1120	POLE	WILL FIGHT TOWNSHIII (GGGGEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,,,,,	2029
1124	TRIPSAVER ON UT27BY	BYRAM TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
1127	POLE	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	Ψ 17,000	2029
1125	TRIPSAVER ON UT2FLA50	FRELINGHUYSEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1120	DOLE	(WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	, ,	2029
1126	TRIPSAVER ON UT2HK3C6	HARDWICK TOWNSHIP (WARREN)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	I OLL	,	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	7 -,	2029
1127	TRIPSAVER ON UT2KDG11	KINGWOOD TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	*,	2029
1128	TRIPSAVER ON UT33RTHD5	RARITAN TOWNSHIP (HUNTERDON)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17,000	FIRST HALF OF
	POLE	FDELINGLILIVOEN TOWNOUD	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2029
1129	TRIPSAVER ON UT34FLA25	FRELINGHUYSEN TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
	POLE	(WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.		2029 FIRST HALF OF
1130	TRIPSAVER ON UT34VRJ86	VERNON TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	
	POLE TRIPSAVER ON LITEOLIBRA	, ,	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1131	11138HP131	HOPE TOWNSHIP (WARREN)			\$ 8,500	
	POLE TRIPSAVER ON LITZOKDO11	KINGWOOD TOWNSHIP	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1132					\$ 8,500	
	POLE TRIPSAVER ON LITTOUR PLICE	(HUNTERDON)	S&C TRIPSAVER II RECLOSER. REPLACE LATERAL FUSES WITH	DUE TO TEMPORARY FAULTS. REDUCE SUSTAINED OUTAGES ON LATERALS		2029 FIRST HALF OF
1133	POLE UT3CLBUSH	CLINTON TOWN (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
	TDIDCAVED ON	HIGH BRIDGE BOROUGH	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1134	POLE UT3HBBCHUR	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1135	POLE UT3MGD148	MONTAGUE TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TDIDCAVED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1136	POLE UT3SDH240	SANDYSTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TDIDCAVED ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1137	POLE UT40STD	SPARTA TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1138	POLE UT42HPA34	HOPE TOWNSHIP (WARREN)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
4400	TDIDQA\/ED ()NI	BETHLEHEM TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	47.000	FIRST HALF OF
1139	DOLE UT44BEL1	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
4440	TRIPSAVER ON UT50WTG		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS		FIRST HALF OF
1140	POLE U150W1G	WASHINGTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
	TRIPSAVER ON		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	A 47.000	FIRST HALF OF
1141	POLE UT60HYNJ11	HARDYSTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
1110	TRIPSAVER ON	READINGTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 17.000	FIRST HALF OF
1142	POLE UT6RGG4	(HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 17,000	2029
1110	TRIPSAVER ON LITOSUMO		REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8.500	FIRST HALF OF
1143	POLE	HAMPTON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
1111	TRIPSAVER ON	CALIFON DODOLICIT/IIIINTEDDOM	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1144	POLE	CALIFON BOROUGH (HUNTERDON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029
1115	TRIPSAVER ON JC132BT	DOONTON TOWNSHIP (MODDIS)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1145	POLE JC132B1	BOONTON TOWNSHIP (MORRIS)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 8,500	2029



Location Count	LOCATION (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1146	TRIPSAVER ON WVT58VR1000	VERNON TOWNSHIP (SUSSEX)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25.500	FIRST HALF OF
1146	POLE	VERNON TOWNSHIP (SUSSEX)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	\$ 25,500	2029
1147	TRIPSAVER ON JC2053PM	PEMBERTON TOWNSHIP	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 25,500	FIRST HALF OF
1147	POLE	(BURLINGTON)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 25,500	2029
1148	TRIPSAVER ON JC130SUK63	SUMMIT CITY (UNION)	REPLACE LATERAL FUSES WITH	REDUCE SUSTAINED OUTAGES ON LATERALS	\$ 8,500	FIRST HALF OF
1140	POLE	SOMMIT CITT (UNION)	S&C TRIPSAVER II RECLOSER.	DUE TO TEMPORARY FAULTS.	φ 0,500	2029
TOTAL 202	TOTAL 2029 COSTS					



	DISTRIBUTION CIRCUIT OF THE FUTURE 2024							
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE		
1		MOUNT OLIVE TOWNSHIP, WASHINGTON TOWNSHIP, CALIFON BOROUGH, CHESTER BOROUGH, LEBANON TOWNSHIP, WASHINGTON TOWNSHIP, CHESTER TOWNSHIP, CHESTER WASHINGTON BOROUGH WASHINGTON FOR OUT HE WASHINGTON TOWNSHIP, PHILLIPSBURG	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 6,000,631	SECOND HALF OF 2024		
2		WASHINGTON TOWNSHIP, PHILLIPSBURG TOWN, MOUNT OLIVE TOWNSHIP, WASHINGTON TOWNSHIP, CHESTER TOWNSHIP, CHESTER BOROUGH TOWN, HAMP TON	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 5,164,190	SECOND HALF OF 2024		
3		TOWNSHIP, JACKSON TOWNSHIP, FREDON TOWNSHIP, FRANKFORD TOWNSHIP, SANDYSTON TOWNSHIP, STILLWATER TOWNSHIP, MONTAGUE TOWNSHIP, BRANCHVILLE BOROUGH, NEW PROVIDENCE BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 4,310,105	SECOND HALF OF 2024		
4		FRELINGHUYSEN TOWNSHIP,BLAIRSTOWN TOWNSHIP,KNOWLTON TOWNSHIP,LIBERTY TOWNSHIP,HOPE TOWNSHIP,HARDWICK TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 7,692,045	SECOND HALF OF 2024		
5		TOWNSHIP,GREEN TOWNSHIP,NEWTON TOWN,FREDON TOWNSHIP,HAMPTON TOWNSHIP,WALPACK TOWNSHIP,ROXBURY TOWNSHIP,STILLWATER TOWNSHIP,ALLAMUCHY TOWNSHIP,ANDOVER TOWNSHIP,FRANKFORD TOWNSHIP,BLAMBETOWN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 3,225,895	SECOND HALF OF 2024		
6		WEST MILFORD TOWNSHIP,ROCKAWAY BOROUGH,JEFFERSON TOWNSHIP,ROCKAWAY TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 10,916,674	SECOND HALF OF 2024		
7		CLINTON TOWN,CLINTON TOWNSHIP,FRANKLIN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 5,421,215	SECOND HALF OF 2024		
8		ALEXANDRIA TOWNSHIP,STOCKTON BOROUGH,FRANKLIN TOWNSHIP,FRANKLIN TOWNSHIP,KINGWOOD TOWNSHIP,DELAWARE TOWNSHIP,FRENCHTOWN BOROUGH,RARITAN TOWNSHIP,CLINTON TOWNSHIP LINION TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 12,404,206	SECOND HALF OF 2024		



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9		MARLBORO TOWNSHIP,COLTS NECK TOWNSHIP,MILLSTONE TOWNSHIP,FRANKFORD TOWNSHIP,MANALAPAN TOWNSHIP,MATAWAN BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 2,164,438	SECOND HALF OF 2024
10		FREEHOLD TOWNSHIP,MANALAPAN TOWNSHIP,MARLBORO TOWNSHIP,ENGLISHTOWN BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 1,583,550	SECOND HALF OF 2024
11		MILLSTONE TOWNSHIP,EAST WINDSOR TOWNSHIP,MANALAPAN TOWNSHIP,ENGLISHTOWN BOROUGH,MONROE TOWNSHIP.HIGHTSTOWN BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 5,096,600	SECOND HALF OF 2024
12		MANALAPAN TOWNSHIP,OLD BRIDGE TOWNSHIP,FREEHOLD TOWNSHIP,COLTS NECK TOWNSHIP,MARLBORO TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 3,318,455	SECOND HALF OF 2024
13		BERKELEY TOWNSHIP,LAKEHURST BOROUGH,MANCHESTER TOWNSHIP,LACEY TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 621,115	SECOND HALF OF 2024
TOTAL 202	4 COSTS				\$ 67,919,119	
		DISTRIBUTION	N CIRCUIT OF THE FI	UTURF 2025		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
		TOWNSHIP WANTAGE TOWNSHIP, VERNON TOWNSHIP, WEST MILFORD TOWNSHIP, HARDYSTON TOWNSHIP, JEFFERSON TOWNSHIP, HOPATCONG		OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 7,225,220	
Count		TOWNSHIP WANTAGE TOWNSHIP, VERNON TOWNSHIP, WEST MILFORD TOWNSHIP, HARDYSTON TOWNSHIP, JEFFERSON	DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE	OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS. UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS		SERVICE DATE FIRST HALF OF
Count 14		TOWNSHIP WANTAGE TOWNSHIP, VERNON TOWNSHIP, WEST MILFORD TOWNSHIP, HARDYSTON TOWNSHIP, JEFFERSON TOWNSHIP, HOPATCONG BOROLIGH SPARTA TOWNSHIP PARSIPPANY TROY HILLS TOWNSHIP, JEFFERSON TOWNSHIP, WEST	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED. UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS. UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS. UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR RELIABILITY AND RESILIENCY FOR	\$ 7,225,220	FIRST HALF OF 2025
14 15		TOWNSHIP WANTAGE TOWNSHIP, VERNON TOWNSHIP, WEST MILFORD TOWNSHIP, HARDYSTON TOWNSHIP, JEFFERSON TOWNSHIP, HOPATCONG ROROLIGH SPARTA TOWNSHIP PARSIPPANY TROY HILLS TOWNSHIP, JEFFERSON TOWNSHIP, WEST MILFORD TOWNSHIP HAZLET TOWNSHIP, HOLMDEL TOWNSHIP, ABERDEEN	DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED. UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED. UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS. UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS. UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE	\$ 7,225,220 \$ 3,522,140	FIRST HALF OF 2025 FIRST HALF OF 2025 FIRST HALF OF



EnergizeNJ Engineering Report Redacted (Public Version) Attachment 2 Schedules to the Engineering Report

TO STRENGTHEN THE CORE

INFRASTRUCTURE IN ORDER TO IMPROVE

RELIABILITY AND RESILIENCY FOR

CUSTOMERS.

FIRST HALF OF

2027

6,047,140

\$

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19		RED BANK BOROUGH,MIDDLETOWN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS.	\$ 1,8	39,320	FIRST HALF OF 2025
20		MIDDLETOWN TOWNSHIP,RED BANK BOROUGH,TINTON FALLS BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS.	\$ 1,8	66,360	FIRST HALF OF 2025
21		HOPE TOWNSHIP,FRELINGHUYSEN TOWNSHIP,MANSFIELD TOWNSHIP,WHITE TOWNSHIP,LIBERTY TOWNSHIP,HACKETTSTOWN TOWN,HOPEWELL TOWNSHIP,ALLAMUCHY TOWNSHIP,INDEPENDENCE TOWNSHIP OXFORD TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 18,4)1,495	SECOND HALF OF 2025
22		HARDING TOWNSHIP,SUMMIT CITY,CHATHAM BOROUGH,LONG HILL TOWNSHIP,CHATHAM TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 2,8	34,865	SECOND HALF OF 2025
TOTAL 2025	5 COSTS				\$ 44,8	98,975	
		DISTRIBUTION	N CIRCUIT OF THE FL	JTURF 2026			
			1 011 10 011 01 1112 1	STORE ZOZO			
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST EST	IMATE	PROJECTED IN- SERVICE DATE
Count 23	(Substation/Circuit)				\$ 17,8)3,035	SECOND HALF OF 2026
Count	(Substation/Circuit)	TOWNSHIP GLEN GARDNER BOROUGH,TEWKSBURY TOWNSHIP,CLINTON TOWNSHIP,LEBANON TOWNSHIP,WASHINGTON TOWNSHIP,CALIFON BOROUGH BETHI EHEM TOWNSHIP	DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 17,8		SECOND HALF OF 2026
23 TOTAL 2026	(Substation/Circuit) 6 COSTS	TOWNSHIP GLEN GARDNER BOROUGH,TEWKSBURY TOWNSHIP,CLINTON TOWNSHIP,LEBANON TOWNSHIP,WASHINGTON TOWNSHIP,CALIFON BOROUGH BETHI EHEM TOWNSHIP	DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE	OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 17,8)3,035	SERVICE DATE SECOND HALF OF 2026
Count 23 TOTAL 2026 Location	(Substation/Circuit) 6 COSTS LOCATION	TOWNSHIP GLEN GARDNER BOROUGH,TEWKSBURY TOWNSHIP,CLINTON TOWNSHIP,LEBANON TOWNSHIP,WASHINGTON TOWNSHIP,CALIFON BOROUGH BETHI EHEM TOWNSHIP	DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 17,8	03,035 0 3,035	SERVICE DATE SECOND HALF OF 2026 PROJECTED IN-
23 TOTAL 2026	(Substation/Circuit) 6 COSTS	TOWNSHIP GLEN GARDNER BOROUGH, TEWKSBURY TOWNSHIP, CLINTON TOWNSHIP, LEBANON TOWNSHIP, WASHINGTON TOWNSHIP, CALIFON BOROUGH BETHI EHEM TOWNSHIP DISTRIBUTION	DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CIJSTOMFRS JTURE 2027 OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR	\$ 17,8 \$ 17,8	03,035 0 3,035	SERVICE DATE SECOND HALF OF 2026 PROJECTED INSERVICE DATE
Count 23 TOTAL 2026 Location Count	(Substation/Circuit) 6 COSTS LOCATION	TOWNSHIP GLEN GARDNER BOROUGH, TEWKSBURY TOWNSHIP, CLINTON TOWNSHIP, LEBANON TOWNSHIP, WASHINGTON TOWNSHIP, CALIFON BOROLIGH BETHI FHEM TOWNSHIP DISTRIBUTION TOWNSHIP HAMBURG BOROUGH, FRANKLIN TOWNSHIP, VERNON TOWNSHIP, HARDYSTON TOWNSHIP, FRANKLIN BOROUGH, WANTAGE	DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED. VICIRCUIT OF THE FU DESCRIPTION UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE	OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CLISTOMERS JTURE 2027 OBJECTIVE UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE	\$ 17,8 \$ 17,8 COST EST \$ 2,4	03,035 03,035 IMATE	SERVICE DATE SECOND HALF OF 2026 PROJECTED INSERVICE DATE FIRST HALF OF 2027

26

UPGRADE SYSTEM

CONSTRUCTION TO MEET THE

DISTRIBUTION CIRCUIT OF THE

FUTURE MODEL, WHERE NEEDED.

TOWNSHIP, HOPE TOWNSHIP, KNOWLTON

TOWNSHIP, WALPACK

TOWNSHIP, PARSIPPANY TROY HILLS

TOWNSHIP, HARDWICK TOWNSHIP, GREEN

TOWNSHIP



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27	BYRAM TOWNSHIP,ROXBURY TOWNSHIP,ANDOVER TOWNSHIP,HOPATCONG BOROUGH,ANDOVER BOROUGH,JEFFERSON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 5,526,440	FIRST HALF OF 2027
28	ANDOVER TOWNSHIP,ANDOVER BOROUGH,HOPATCONG BOROUGH,STANHOPE BOROUGH,BYRAM TOWNSHIP,MENDHAM BOROUGH,ROXBUF TOWNSHIP,JEFFERSON TOWNSHIP,MOUN ARLINGTON BOROUGH	Y DISTRIBUTION CIRCUIT OF THE	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 5,224,680	FIRST HALF OF 2027
29	ROCKAWAY TOWNSHIP, JEFFERSON TOWNSHIP, MOUNT ARLINGTON BOROUGH, RANDOLPH TOWNSHIP, HOPATCONG BOROUGH, ROXBURY TOWNSHIP, ANDOVE ROROUGH WASHINGTON TOWNSHIP, WASHINGTON	,	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 3,404,740	FIRST HALF OF 2027
30	WASHINGTON TOWNSHIP,WASHINGTON BOROUGH,GLEN GARDNER BOROUGH,LEBANON TOWNSHIP,HAMPTO BOROUGH,BETHLEHEM TOWNSHIP,WASHINGTON TOWNSHIP OXFORD TOWNSHIP	UPGRADE SYSTEM	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 2,238,660	FIRST HALF OF 2027
31	FRANKLIN TOWNSHIP,MILFORD BOROUGH,LAMBERTVILLE CITY,HOLLAND TOWNSHIP,UNION TOWNSHIP,HIGH BRIDG BOROUGH,ALEXANDRIA TOWNSHIP		UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 6,036,325	FIRST HALF OF 2027
32	DENVILLE TOWNSHIP, MORRIS PLAINS BOROUGH, PARSIPPANY TROY HILLS TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 3,300,425	FIRST HALF OF 2027
33	RINGWOOD BOROUGH,WANAQUE BOROUGH,WAYNE TOWNSHIP,BLOOMINGDALE BOROUGH,FRANKLIN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 5,784,750	FIRST HALF OF 2027
34	JACKSON TOWNSHIP, MANALAPAN TOWNSHIP, HOWELL TOWNSHIP, FREEHOL TOWNSHIP, MARLBORO TOWNSHIP, FREEHOLD BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 3,411,360	FIRST HALF OF 2027
35	FARMINGDALE BOROUGH,HOWELL TOWNSHIP,FREEHOLD TOWNSHIP,FREEHOLD BOROUGH,MARLBORO TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR	\$ 1,044,710	FIRST HALF OF 2027
36	KEYPORT BOROUGH,HAZLET TOWNSHIP,UNION BEACH BOROUGH,HOLMDEL TOWNSHIP,OLD BRIDGE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	CLISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUISTOMERS	\$ 1,375,630	FIRST HALF OF 2027



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37	MILLSTONE TOWNSHIP,PLUMSTED TOWNSHIP,NORTH HANOVER TOWNSHIP,JACKSON TOWNSHIP,UPPER FREEHOLD TOWNSHIP,OCEAN TOWNSHIP MANCHESTER TOWNSHIP PLUMSTED TOWNSHIP,UPPER FREEHOLL	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS.	\$ 9	247,430	FIRST HALF OF 2027
38	TOWNSHIP, JACKSON TOWNSHIP, JACKSON TOWNSHIP, CHESTERFIELD TOWNSHIP, NORTH HANOVER TOWNSHIP, WRIGHTSTOWN BOROUGH, NE HANOVER TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 3.	795,495	FIRST HALF OF 2027
39	LAKEHURST BOROUGH,MANCHESTER TOWNSHIP,TOMS RIVER TOWNSHIP,SOUT TOMS RIVER BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 1,	225,785	FIRST HALF OF 2027
40	BERNARDS TOWNSHIP,MORRIS TOWNSHIP,HARDING TOWNSHIP,MORRISTOWN TOWN,CHATHA TOWNSHIP,MENDHAM TOWNSHIP,BERNARDSVILLE BOROLIGH BEDMINSTER TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 2	785,790	SECOND HALF OF 2027
41	MOUNT ARLINGTON BOROUGH,ROXBUR' TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 2	567,680	SECOND HALF OF 2027
42	ROXBURY TOWNSHIP, MOUNT ARLINGTON BOROUGH, JEFFERSON TOWNSHIP, HOPATCONG BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 1,	163,915	SECOND HALF OF 2027
43	CHESTER TOWNSHIP, MENDHAM BOROUGH, MENDHAM TOWNSHIP, BEDMINSTER TOWNSHIP, RARITAN TOWNSHIP, CHESTER BOROUGH, BERNARDSVILLE BOROUGH, FA HILLS BOROUGH, PEAPACK AND GLADSTONE BOROLIGH	I DISTRIBUTION CIRCUIT OF THE	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 4	881,595	SECOND HALF OF 2027
44	JEFFERSON TOWNSHIP,ROCKAWAY TOWNSHIP,SPARTA TOWNSHIP,WAYNE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 3	907,815	SECOND HALF OF 2027
45	RARITAN TOWNSHIP,KINGWOOD TOWNSHIP,FLEMINGTON BOROUGH,STOCKTON BOROUGH,DELAWARE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 3	867,605	SECOND HALF OF 2027
46	STOCKTON BOROUGH,KINGWOOD TOWNSHIP,DELAWARE TOWNSHIP,FRENCHTOWN BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 3,	241,620	SECOND HALF OF 2027



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47	MORRIS TOWNSHIP,FLORHAM PARK BOROUGH,MORRISTOWN TOWN	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 1,983,060	SECOND HALF OF 2027
48	POMPTON LAKES BOROUGH,PEQUANNOCH TOWNSHIP,WAYNE TOWNSHIP,RIVERDALE BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 4,513,94	SECOND HALF OF 2027
49	HELMETTA BOROUGH,EAST BRUNSWICK TOWNSHIP,MONROE TOWNSHIP,JAMESBURG BOROUGH,SPOTSWOOD BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 1,909,93	SECOND HALF OF 2027
50	EATONTOWN BOROUGH,SHREWSBURY BOROUGH,SHREWSBURY TOWNSHIP,TINTON FALLS BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 2,709,850	SECOND HALF OF 2027
51	PEMBERTON BOROUGH,PEMBERTON TOWNSHIP,SOUTHAMPTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 2,303,82	SECOND HALF OF 2027
52	FREEHOLD TOWNSHIP,FREEHOLD BOROUGH,JACKSON TOWNSHIP,LAKEWOOD TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 864,840	SECOND HALF OF 2027
53	LAKEWOOD TOWNSHIP,JACKSON TOWNSHIP,HOWELL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 2,763,910	SECOND HALF OF 2027
54	MANCHESTER TOWNSHIP,LAKEWOOD TOWNSHIP,JACKSON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 2,566,990	SECOND HALF OF 2027
55	BERKELEY TOWNSHIP, TOMS RIVER TOWNSHIP, BAY HEAD BOROUGH, BEACHWOOD BOROUGH, SEASIDE PARK BOROUGH, OCEAN TOWNSHIP, LAKEWOOD TOWNSHIP, LACEY TOWNSHIP, OCEAN GATE BOROUGH MANCHESTER TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 2,753,670	SECOND HALF OF 2027
56	TOMS RIVER TOWNSHIP,BERKELEY TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 2,527,240	SECOND HALF OF 2027



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57	TOWNSHIP, OCEAN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE UTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 2,812,040	SECOND HALF OF 2027
58	TOWNSHIP,BERKELEY TOWNSHIP,SOUTH TOMS RIVER BOROUGH FL	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE UTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 2,230,800	SECOND HALF OF 2027
TOTAL 202	7 COSTS			\$ 116,255,287	

		TOMS RIVER BOROUGH	DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	RELIABILITY AND RESILIENCY FOR CUSTOMERS.		2027
TOTAL 202	7 COSTS				\$ 116,255,287	
		DISTRIBUTION	N CIRCUIT OF THE FL	JTURE 2028		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
59		CALIFON BOROUGH, BEDMINSTER TOWNSHIP, CLINTON TOWNSHIP, WASHINGTON TOWNSHIP, CHESTER BOROUGH, TEWKSBURY TOWNSHIP, LEBANON TOWNSHIP, CHESTER TOWNSHIP HIGHLANDS BOROUGH, RED BANK	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 8,058,165	FIRST HALF OF 2028
60		HIGHLANDS BOROUGH,RED BANK BOROUGH,RUMSON BOROUGH,MIDDLETOWN TOWNSHIP,ATLANTIC HIGHLANDS BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 2,937,824	FIRST HALF OF 2028
61		ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 4,869,124	FIRST HALF OF 2028
62		LAKEWOOD TOWNSHIP,FREEHOLD BOROUGH,JACKSON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 939,780	FIRST HALF OF 2028
63		LACEY TOWNSHIP,BERKELEY TOWNSHIP,BARNEGAT TOWNSHIP,OCEAN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 1,380,000	FIRST HALF OF 2028
64		MENDHAM BOROUGH,CHESTER TOWNSHIP,RANDOLPH TOWNSHIP,CHESTER BOROUGH,MENDHAM TOWNSHIP,WASHINGTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 86,710	SECOND HALF OF 2028
65		CHESTER BOROUGH,LEBANON TOWNSHIP,WASHINGTON TOWNSHIP,CHESTER TOWNSHIP,WASHINGTON TOWNSHIP.WASHINGTON BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 1,417,030	SECOND HALF OF 2028



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66	BRANCHVILLE BOROUGH,HAMPTON TOWNSHIP,NEWTON TOWN,SANDYSTON TOWNSHIP,LAFAYETTE TOWNSHIP,FRANKFORD TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 418,140	SECOND HALF OF 2028
67	BETHLEHEM TOWNSHIP,HAMPTON BOROUGH,WASHINGTON TOWNSHIP,GREENWICH TOWNSHIP,FRANKLIN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 674,475	SECOND HALF OF 2028
68	HARMONY TOWNSHIP, WASHINGTON TOWNSHIP, LEBANON TOWNSHIP, FRANKLIN TOWNSHIP, PHILLIPSBURG TOWN, WASHINGTON TOWNSHIP, WHITE TOWNSHIP, LOPATCONG TOWNSHIP, WASHINGTON BOROLIGH HACKE ITSTOWN TOWN, FRELINGHUYSEN	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 674,475	SECOND HALF OF 2028
69	TOWNSHIP, WASHINGTON BOROUGH, ALLAMUCHY TOWNSHIP, GREEN TOWNSHIP, LIBERTY TOWNSHIP, INDEPENDENCE TOWNSHIP ANDOVER BOROLIGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 79,005	SECOND HALF OF 2028
70	EAST HANOVER TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP,HANOVER TOWNSHIP,MORRIS PLAINS BOROUGH,DENVILLE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 108,790	SECOND HALF OF 2028
71	MORRIS PLAINS BOROUGH,EAST HANOVEF TOWNSHIP,MORRISTOWN TOWN,HANOVEF TOWNSHIP,FLORHAM PARK BOROUGH,MORRIS TOWNSHIP		CLISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CLISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 59,570	SECOND HALF OF 2028
72	MONTVILLE TOWNSHIP,LINCOLN PARK BOROUGH,PARSIPPANY TROY HILLS TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 20,815	SECOND HALF OF 2028
73	SPRINGFIELD TOWNSHIP,MILLBURN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 2,061,490	SECOND HALF OF 2028
74	EAST WINDSOR TOWNSHIP, HIGHTSTOWN BOROUGH, WEST WINDSOR TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 698,970	SECOND HALF OF 2028
75	COLTS NECK TOWNSHIP, TINTON FALLS BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 158,010	SECOND HALF OF 2028



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76	EAST BRUNSWICK TOWNSHIP,OLD BRIDGE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 193,085	SECOND HALF OF 2028
77	OLD BRIDGE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 114,080	SECOND HALF OF 2028
78	MATAWAN BOROUGH,MARLBORO TOWNSHIP,OLD BRIDGE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 602,370	SECOND HALF OF 2028
79	LONG BRANCH CITY	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 31,050	SECOND HALF OF 2028
80	BRICK TOWNSHIP, TOMS RIVER TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 784,990	SECOND HALF OF 2028
81	BRICK TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 162,955	SECOND HALF OF 2028
82	BRICK TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 189,290	SECOND HALF OF 2028
83	POINT PLEASANT BOROUGH,BAY HEAD BOROUGH,POINT PLEASANT BEACH BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 2,468,015	SECOND HALF OF 2028
84	FARMINGDALE BOROUGH,NEPTUNE TOWNSHIP,WALL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 634,220	SECOND HALF OF 2028
85	COLTS NECK TOWNSHIP, NEPTUNE TOWNSHIP, HOWELL TOWNSHIP, TINTON FALLS BOROUGH, WALL TOWNSHIP, FARMINGDALE BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 186,875	SECOND HALF OF 2028
86	MANASQUAN BOROUGH,WALL TOWNSHIF	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS.	\$ 540,270	SECOND HALF OF 2028



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87		TOWNSHIP,BELMAR BOROUGH,MANASQUAN BOROUGH,MANALAPAN TOWNSHIP,WALL TOWNSHIP.BARNEGAT TOWNSHIP	CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 223,790	SECOND HALF OF 2028
TOTAL 202	8 COSTS				\$ 30,773,363	
		DISTRIBUTION	N CIRCUIT OF THE FL	JTURE 2029		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
88		MOUNT OLIVE TOWNSHIP, CHESTER TOWNSHIP, WASHINGTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 353,625	FIRST HALF OF 2029
89		SPARTA TOWNSHIP,LAFAYETTE TOWNSHIP,STILLWATER TOWNSHIP,ANDOVER TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 193,545	FIRST HALF OF 2029
90		WANTAGE TOWNSHIP,HAMBURG BOROUGH,VERNON TOWNSHIP,HARDYSTON TOWNSHIP,HIGH BRIDGE BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 679,995	FIRST HALF OF 2029
91		BRANCHVILLE BOROUGH,MONTAGUE TOWNSHIP,FRANKFORD TOWNSHIP,WANTAGE TOWNSHIP,VERNON TOWNSHIP,STOCKTON BOROUGH,SUSSEX PEAPACK AND GLADSTONE	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 483,345	FIRST HALF OF 2029
92		PEAPACK AND GLADSTONE BOROUGH,HOLLAND TOWNSHIP,MORRISTOWN TOWN,RANDOLPH TOWNSHIP,CHESTER TOWNSHIP,MORRIS TOWNSHIP,MENDHAM TOWNSHIP MENDHAM BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 334,535	FIRST HALF OF 2029
93		PEAPACK AND GLADSTONE BOROUGH,BERNARDSVILLE BOROUGH,CHESTER TOWNSHIP,BERNARDS TOWNSHIP,MENDHAM BOROUGH,MENDHAM TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 317,145	FIRST HALF OF 2029
94		BERNARDS TOWNSHIP,MENDHAM BOROUGH,RANDOLPH TOWNSHIP,CHESTER TOWNSHIP,MENDHAM TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 378,580	FIRST HALF OF 2029
95		ROCKAWAY TOWNSHIP,MINE HILL TOWNSHIP,DOVER TOWN,RANDOLPH TOWNSHIP,MORRIS TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 290,190	FIRST HALF OF 2029
96		WASHINGTON TOWNSHIP,WASHINGTON TOWNSHIP,LONG HILL TOWNSHIP,ROXBURY TOWNSHIP,WASHINGTON BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 333,385	FIRST HALF OF 2029



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97	WASHINGTON BOROUGH, WASHINGTON TOWNSHIP, HACKETTSTOWN TOWN, INDEPENDENCE TOWNSHIP, MANSFIELD TOWNSHIP, WASHINGTON TOWNSHIP MOUNT OLIVE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 735,425	FIRST HALF OF 2029
98	SUSSEX BOROUGH,HARDYSTON TOWNSHIP,SANDYSTON TOWNSHIP,WANTAGE TOWNSHIP,VERNO TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 2,942,965	FIRST HALF OF 2029
99	HAMBURG BOROUGH,HARDYSTON TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP,SUSSEX BOROUGH,VERNON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 94,760	FIRST HALF OF 2029
100	HACKETTSTOWN TOWN, GREENWICH TOWNSHIP, INDEPENDENCE TOWNSHIP, BYRAM TOWNSHIP, MOUNT OLIVE TOWNSHIP, MANSFIELD TOWNSHIP, ALLAMUCHY TOWNSHIP, JACKSON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 560,165	FIRST HALF OF 2029
101	UNION TOWNSHIP,HAMPTON BOROUGH,ALEXANDRIA TOWNSHIP,HIGI BRIDGE BOROUGH,LEBANON TOWNSHIP,BETHLEHEM TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 1,613,680	FIRST HALF OF 2029
102	MILFORD BOROUGH, HAMPTON BOROUGH, MANSFIELD TOWNSHIP, BETHLEHEM TOWNSHIP, WASHINGTON TOWNSHIP, ALEXANDRIA TOWNSHIP, FRANKLIN TOWNSHIP, UNION TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 230,890	FIRST HALF OF 2029
103	EAST AMWELL TOWNSHIP, DELAWARE TOWNSHIP, FLEMINGTON BOROUGH, FREEHOLD TOWNSHIP, RARITA TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE N DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 113,120	FIRST HALF OF 2029
104	WHITE TOWNSHIP, OXFORD TOWNSHIP, MANSFIELD TOWNSHIP, BELVIDERE TOWN, LIBERTY TOWNSHIP, WASHINGTON TOWNSHIP, HOI TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 2,329,785	FIRST HALF OF 2029
105	BELVIDERE TOWN,LIBERTY TOWNSHIP,PHILLIPSBURG TOWN,WHITE TOWNSHIP,HARMONY TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 105,455	FIRST HALF OF 2029
106	CLINTON TOWNSHIP,BERNARDSVILLE BOROUGH,FRANKLIN TOWNSHIP,CLINTO TOWN,UNION TOWNSHIP,HIGH BRIDGE BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 39,905	FIRST HALF OF 2029



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107	ALEXANDRIA TOWNSHIP,UNION TOWNSHIP,CLINTON TOWN,FRANKLIN TOWNSHIP,FRANKLIN TOWNSHIP,CLINTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 1,061,565	FIRST HALF OF 2029
108	WATCHUNG BOROUGH, BERKELEY HEIGHTS TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 187,680	FIRST HALF OF 2029
109	WATCHUNG BOROUGH,GREEN BROOK TOWNSHIP,WARREN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 115,805	FIRST HALF OF 2029
110	EAST HANOVER TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP,HANOVER TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 96,715	FIRST HALF OF 2029
111	PARSIPPANY TROY HILLS TOWNSHIP,HANOVER TOWNSHIP,MOUNTAIN LAKES BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 137,770	FIRST HALF OF 2029
112	PARSIPPANY TROY HILLS TOWNSHIP,MONTVILLE TOWNSHIP,BOONTON TOWN,BOONTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 20,880	FIRST HALF OF 2029
113	PARSIPPANY TROY HILLS TOWNSHIP, MORRIS TOWNSHIP, HARDING TOWNSHIP, MORRIS PLAINS BOROUGH, MORRISTOWN TOWN	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 18,630	FIRST HALF OF 2029
114	MORRIS TOWNSHIP, PARSIPPANY TROY HILLS TOWNSHIP, MORRIS PLAINS BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 104,650	FIRST HALF OF 2029
115	LIVINGSTON TOWNSHIP, MILLBURN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 295,090	FIRST HALF OF 2029
116	LIVINGSTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR UPDATES TO THE DISTRIBUTION SYSTEM	\$ 94,070	FIRST HALF OF 2029
117	HARDING TOWNSHIP, MADISON BOROUGH, CHATHAM BOROUGH, CHATHAM TOWNSHIP, FLORHAM PARK BOROUGH, LIVINGSTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 9,080	FIRST HALF OF 2029



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118	OLD BRIDGE TOWNSHIP,MIDDLETOWN TOWNSHIP,SOUTH AMBOY CITY,SAYREVILLE BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 32,660	FIRST HALF OF 2029
119	FREEHOLD BOROUGH,FREEHOLD TOWNSHIP,HOWELL TOWNSHIP,FARMINGDALE BOROUGH,WAL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 34,845	FIRST HALF OF 2029
120	OLD BRIDGE TOWNSHIP,FREEHOLD TOWNSHIP,JAMESBURG BOROUGH,COLTS NECK TOWNSHIP,ENGLISHTOWN BOROUGH,MARLBORO TOWNSHIP,MONROE TOWNSHIP,MANALAPAN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 88,780	FIRST HALF OF 2029
121	ENGLISHTOWN BOROUGH,MANALAPAN TOWNSHIP,MARLBORO TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 288,420	FIRST HALF OF 2029
122	FREEHOLD BOROUGH,WEST WINDSOR TOWNSHIP,FREEHOLD TOWNSHIP,WALL TOWNSHIP,HOWELL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 99,565	FIRST HALF OF 2029
123	MILLSTONE TOWNSHIP,ROBBINSVILLE TOWNSHIP,ROOSEVELT BOROUGH,WEST WINDSOR TOWNSHIP,EAST WINDSOR TOWNSHIP,HIGHTSTOWN BOROUGH,MANALAPAN TOWNSHIP,UPPEF FREEHOLD TOWNSHIP,FREEHOLD BOROUGH FREEHOLD TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 1,072,950	FIRST HALF OF 2029
124	MANALAPAN TOWNSHIP,FREEHOLD BOROUGH,FREEHOLD TOWNSHIP,ENGLISHTOWN BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 161,690	FIRST HALF OF 2029
125	HAZLET TOWNSHIP,UNION BEACH BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 236,210	FIRST HALF OF 2029
126	HAZLET TOWNSHIP,KEYPORT BOROUGH,KEANSBURG BOROUGH,MATAWAN BOROUGH,OLD BRIDGE TOWNSHIP,ABERDEEN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 644,805	FIRST HALF OF 2029
127	SAYREVILLE BOROUGH,OLD BRIDGE TOWNSHIP,SOUTH AMBOY CITY	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 58,075	FIRST HALF OF 2029



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128	OLD BRIDGE TOWNSHIP, EAST BRUNSWIC TOWNSHIP, SPOTSWOOD BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 161,690	FIRST HALF OF 2029
129	KEYPORT BOROUGH,MONROE TOWNSHIP,MATAWAN BOROUGH,MARLBORO TOWNSHIP,OLD BRIDGE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 1,039,600	FIRST HALF OF 2029
130	MANALAPAN TOWNSHIP,ENGLISHTOWN BOROUGH,OLD BRIDGE TOWNSHIP,MARLBORO TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 95,680	FIRST HALF OF 2029
131	EAST WINDSOR TOWNSHIP, UPPER FREEHOLD TOWNSHIP, MILLSTONE TOWNSHIP, ROBBINSVILLE TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 135,930	FIRST HALF OF 2029
132	MARLBORO TOWNSHIP, MATAWAN BOROUGH, ABERDEEN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 81,995	FIRST HALF OF 2029
133	MARLBORO TOWNSHIP,ENGLISHTOWN BOROUGH,MANALAPAN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CLISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 81,305	FIRST HALF OF 2029
134	FREEHOLD TOWNSHIP, MANALAPAN TOWNSHIP, FREEHOLD BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 231,380	FIRST HALF OF 2029
135	HOLMDEL TOWNSHIP,COLTS NECK TOWNSHIP,FREEHOLD TOWNSHIP,MARLBORO TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 183,195	FIRST HALF OF 2029
136	KEYPORT BOROUGH,HAZLET TOWNSHIP,HOLMDEL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 164,795	FIRST HALF OF 2029
137	HAZLET TOWNSHIP,MIDDLETOWN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 109,595	FIRST HALF OF 2029
138	SHREWSBURY TOWNSHIP, TINTON FALLS BOROUGH, SHREWSBURY BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 170,845	FIRST HALF OF 2029



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139	EATONTOWN BOROUGH,LONG BRANCH CITY,WEST LONG BRANCH BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 79,350	FIRST HALF OF 2029
140	TINTON FALLS BOROUGH,MIDDLETOWN TOWNSHIP,RED BANK BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 99,280	FIRST HALF OF 2029
141	RED BANK BOROUGH,MIDDLETOWN TOWNSHIP,TINTON FALLS BOROUGH,HOLMDEL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 3,760	FIRST HALF OF 2029
142	LONG BRANCH CITY, MONMOUTH BEACH BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 137,305	FIRST HALF OF 2029
143	FAIR HAVEN BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 243,225	FIRST HALF OF 2029
144	OCEAN TOWNSHIP,BERKELEY TOWNSHIP,TINTON FALLS BOROUGH,ASBURY PARK CITY,OCEAN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 246,905	FIRST HALF OF 2029
145	EATONTOWN BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 105,110	FIRST HALF OF 2029
146	POINT PLEASANT BEACH BOROUGH,BAY HEAD BOROUGH,BRICK TOWNSHIP,POINT PLEASANT BOROUGH,MANTOLOKING BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 734,035	FIRST HALF OF 2029
147	OCEAN TOWNSHIP, TOMS RIVER TOWNSHIP, LONG BRANCH CITY, BRICK TOWNSHIP, SOUTH TOMS RIVER BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR	\$ 174,720	FIRST HALF OF 2029
148	OCEAN TOWNSHIP, BRICK TOWNSHIP, WALL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 138,575	FIRST HALF OF 2029
149	POINT PLEASANT BEACH BOROUGH,POINT PLEASANT BOROUGH,BRICK TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 938,860	FIRST HALF OF 2029



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150	NEPTUNE TOWNSHIP,OCEAN TOWNSHIP,OCEAN TOWNSHIP,TINTON FALLS BOROUGH,SHREWSBURY TOWNSHIP,NEPTUNE CITY BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 148,120	FIRST HALF OF 2029
151	MIDDLETOWN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 120,290	FIRST HALF OF 2029
152	MIDDLETOWN TOWNSHIP,HAZLET TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 185,380	FIRST HALF OF 2029
153	MIDDLETOWN TOWNSHIP,UNION BEACH BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 152,605	FIRST HALF OF 2029
154	MIDDLETOWN TOWNSHIP,FAIR HAVEN BOROUGH,RUMSON BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 476,100	FIRST HALF OF 2029
155	SPRING LAKE BOROUGH,WALL TOWNSHI	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 71,875	FIRST HALF OF 2029
156	TOMS RIVER TOWNSHIP, NEPTUNE TOWNSHIP, WALL TOWNSHIP, NEPTUNE CI BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 82,165	FIRST HALF OF 2029
157	WALL TOWNSHIP, BELMAR BOROUGH, LAW COMO BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 203,550	FIRST HALF OF 2029
158	TOMS RIVER TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 37,375	FIRST HALF OF 2029
159	LACEY TOWNSHIP,BARNEGAT TOWNSHIP,BERKELEY TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS.	\$ 591,960	FIRST HALF OF 2029



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160	JACKSON TOWNSHIP, NORTH HANOVER TOWNSHIP, SPRINGFIELD TOWNSHIP, PLUMSTED TOWNSHIP, NEW HANOVER TOWNSHIP, WRIGHTSTOWN BOROUGH, OCEAN TOWNSHIP, CHESTERFIELD TOWNSHIP MANSFIELD TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 135,930	FIRST HALF OF 2029
161	BRICK TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 665,965	FIRST HALF OF 2029
162	SPRINGFIELD TOWNSHIP,WRIGHTSTOWN BOROUGH,PEMBERTON BOROUGH,SOUTHAMPTON TOWNSHIP,PEMBERTON TOWNSHIP,NEW HANOVER TOWNSHIP	CONSTRUCTION TO MEET THE	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 229,240	FIRST HALF OF 2029
163	WOODLAND TOWNSHIP,PEMBERTON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 794,650	FIRST HALF OF 2029
164	PLUMSTED TOWNSHIP,MILLSTONE TOWNSHIP,UPPER FREEHOLD TOWNSHIP,JACKSON TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 457,215	FIRST HALF OF 2029
165	MILLSTONE TOWNSHIP,FREEHOLD TOWNSHIP,UPPER FREEHOLD TOWNSHIP,FREEHOLD BOROUGH,JACKSO TOWNSHIP,MANALAPAN TOWNSHIP,SEASIDE PARK BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 656,305	FIRST HALF OF 2029
166	PEMBERTON TOWNSHIP, WOODLAND TOWNSHIP, PEMBERTON BOROUGH	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 11,800	FIRST HALF OF 2029
167	HOWELL TOWNSHIP, JACKSON TOWNSHIP, TOMS RIVER TOWNSHIP, LAKEWOOD TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 19,480	FIRST HALF OF 2029
168	LACEY TOWNSHIP,BARNEGAT TOWNSHIP,OCEAN TOWNSHIP,OCEAN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CHISTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 264,730	FIRST HALF OF 2029
169	LACEY TOWNSHIP, SHREWSBURY BOROUGH, BERKELEY TOWNSHIP, OCEAN TOWNSHIP, LAKEWOOD TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 227,815	FIRST HALF OF 2029



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171	NORTH HANOVER TOWNSHIP, NEW HANOVER TOWNSHIP, WRIGHTSTOWN BOROUGH. PEMBERTON	UPGRADE SYSTEM CONSTRUCTION TO MEET THE	CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE	\$ 85.100	FIRST HALF OF
.,,	TOWNSHIP, EMBERTON BOROLIGH SPRINGFIELD TOWNSHIP TOMS RIVER TOWNSHIP, SOUTH TOMS	DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	RELIABILITY AND RESILIENCY FOR CUSTOMERS.	Ψ 00,100	2029
172	RIVER TOWNSHIP,SOUTH TOMS RIVER BOROUGH,ISLAND HEIGHTS BOROUGH,SEASIDE PARK BOROUGH,BERKELEY TOWNSHIP,SAYREVILLE BOROUGH,OCEAN TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS.	\$ 237,365	FIRST HALF OF 2029
173	SOUTH TOMS RIVER BOROUGH, TOMS RIVER TOWNSHIP, LONG BRANCH CITY, BERKELEY TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS UPDATES TO THE DISTRIBUTION SYSTEM	\$ 335,915	FIRST HALF OF 2029
174	LAKEWOOD TOWNSHIP, BRICK TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMFRS	\$ 77,625	FIRST HALF OF 2029
175	HOWELL TOWNSHIP,FARMINGDALE BOROUGH,JACKSON TOWNSHIP,MANCHESTER TOWNSHIP,NEPTUNE TOWNSHIP,WALL TOWNSHIP	UPGRADE SYSTEM CONSTRUCTION TO MEET THE DISTRIBUTION CIRCUIT OF THE FUTURE MODEL, WHERE NEEDED.	UPDATES TO THE DISTRIBUTION SYSTEM TO STRENGTHEN THE CORE INFRASTRUCTURE IN ORDER TO IMPROVE RELIABILITY AND RESILIENCY FOR CUSTOMERS	\$ 156,745	FIRST HALF OF 2029
TOTAL 202	9 COSTS			\$ 28,801,785	



	CIRCUIT PROTECTION AND SECTIONIZATION 2024						
Location Count	LOCATION	N (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1	RECLOSER ON POLE	BT70161DN	DENVILLE TOWNSHIP (MORRIS)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCLITY MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME	\$ 85,000	SECOND HALF OF 2024
2	RECLOSER ON POLE	BT40484LD	LAKEWOOD TOWNSHIP (OCEAN)	THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2024
3	RECLOSER ON POLE	UT3BEG2	BETHLEHEM TOWNSHIP (HUNTERDON)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2024
4	RECLOSER ON POLE	NJ175EA	EAST AMWELL TOWNSHIP (HUNTERDON)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2024
5	RECLOSER ON POLE	BT45198DVT	TOMS RIVER TOWNSHIP (OCEAN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2024
6	RECLOSER ON POLE	BT1060ETN	EATONTOWN BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2024
7	RECLOSER ON POLE	BT1604AP	ALPHA BOROUGH (WARREN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FFED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2024
TOTAL 202	TOTAL 2024 COSTS					\$ 595,000	



			CIRC	CUIT PROTECTION ANI	D SECTIONIZATION 2025		
Location Count	LOCATIO	ON (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
8	RECLOSER ON POLE	BT45104BEC	BEACHWOOD BOROUGH (OCEAN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2025
9	RECLOSER ON POLE	JC256F	FREEHOLD BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FFED ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2025
10	RECLOSER ON POLE	NJ64LB	LEBANON BOROUGH (HUNTERDON)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2025
11	RECLOSER ON POLE	BT60014RN	RUMSON BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	FIRST HALF OF 2025
12	RECLOSER ON POLE	JC266RN	RUMSON BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCUIT MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME	\$ 85,000	FIRST HALF OF 2025
13	RECLOSER ON POLE	214170A38554	BERKELEY TOWNSHIP (OCEAN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS REPLACE EXISTING FUSES WITH	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCUIT MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME	\$ 85,000	FIRST HALF OF 2025
14	RECLOSER ON POLE	JC608B	BERKELEY TOWNSHIP (OCEAN)	THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2025
15	RECLOSER ON POLE	NJ32NT	NEWTON TOWN (SUSSEX)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2025
16	RECLOSER ON POLE	JC302RBK	RED BANK BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2025
17	RECLOSER ON POLE	BT1867AP	BYRAM TOWNSHIP (SUSSEX)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FFED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2025



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TOTAL 2025 COSTS						\$ 1,105	,000	
20	RECLOSER ON POLE	JC634RN	RUMSON BOROUGH (MONMOUTH)	THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.		,	000	SECOND HALF OF 2025
19	RECLOSER ON POLE	BT45027DVT	LIOWNSHIP (OCEAN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS REPLACE EXISTING FUSES WITH		\$ 85,	000	SECOND HALF OF 2025
18	RECLOSER ON POLE	JC294RBK		REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,	000	SECOND HALF OF 2025



				CUIT PROTECTION ANI	D SECTIONIZATION 2026		
Location Count	LOCATION (Site No.)		TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
21	RECLOSER ON POLE	BT598ETN	EATONTOWN BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCLITY MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME	\$ 85,000	SECOND HALF OF 2026
22	RECLOSER ON POLE	BT70077L	LAMBERTVILLE CITY (HUNTERDON)	THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2026
23	RECLOSER ON POLE	BT1799PG	PHILLIPSBURG TOWN (WARREN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2026
24	RECLOSER ON POLE	NJ412NT	NEWTON TOWN (SUSSEX)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2026
25	RECLOSER ON POLE	JC778RBK	RED BANK BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2026
26	RECLOSER ON POLE	NJ170RK	ROCKAWAY BOROUGH (MORRIS)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2026
27	RECLOSER ON POLE	UT8ANE	ALEXANDRIA TOWNSHIP (HUNTERDON)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS.	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FFED ON 4800V DELTA CIRCUIT.	\$ 85,000 \$ 595.000	SECOND HALF OF 2026
TOTAL 2026 COSTS							



	CIRCUIT PROTECTION AND SECTIONIZATION 2027									
Location Count	LOCATION (Site No.)		TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE			
28	RECLOSER ON POLE	217709A54789	LITTLE SILVER BOROUGH (MONMOUTH)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2027			
29	RECLOSER ON POLE	NJ608LX	LOPATCONG TOWNSHIP (WARREN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2027			
30	RECLOSER ON POLE	BT45012BEC	BEACHWOOD BOROUGH (OCEAN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	SECOND HALF OF 2027			
31	RECLOSER ON POLE	NJ287DN	DENVILLE TOWNSHIP (MORRIS)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2027			
TOTAL 2027 COSTS										



	CIRCUIT PROTECTION AND SECTIONIZATION 2028									
Location Count	LOCATION (Site No.)		TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE			
32	RECLOSER ON POLE	IC115STR	SOUTH TOMS RIVER BOROUGH (OCEAN)	RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2028			
33	RECLOSER ON POLE	BT888PPB	POINT PLEASANT BOROUGH (OCEAN)	THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2028			
34	RECLOSER ON POLE	JC264PPBT146	POINT PLEASANT BOROUGH (OCEAN)	THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FFFD ON 4800V DFLTA CIRCUIT	\$ 85,000	FIRST HALF OF 2028			
35	RECLOSER ON POLE	NJ2104RTH	RARITAN TOWNSHIP (HUNTERDON)	THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2028			
36	RECLOSER ON POLE	NJ349FN904	FLEMINGTON BOROUGH (HUNTERDON)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT.	\$ 85,000	SECOND HALF OF 2028			
TOTAL 2028 COSTS										



CIRCUIT PROTECTION AND SECTIONIZATION 2029							
Location Count	LOCATIO	N (Site No.)	TOWNSHIP (COUNTY)	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
37	RECLOSER ON POLE	BT19WAT552	WEST AMWELL TOWNSHIP (HUNTERDON)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2029
38	RECLOSER ON POLE	BT1572AP	ALPHA BOROUGH (WARREN)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEFD ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2029
39	RECLOSER ON POLE	UT30NTHICK	NEWTON TOWN (SUSSEX)	REPLACE EXISTING FUSES WITH THREE-PHASE ELECTRONIC RECLOSER WITH MICROPROCESSOR PROTECTION AND COMMUNICATION CONTROLS	MODERNIZED RECLOSER AND CONTROL ENABLE REAL-TIME MONITORING, RECLOSING CAPABILITY IMPROVES RELIABILITY. PROGRAMING RECLOSER TO TRIP ALL THREE PHASES WILL INCREASE SAFETY BY MITIGATING THE POTENTIAL FOR BACK FEED ON 4800V DELTA CIRCUIT	\$ 85,000	FIRST HALF OF 2029
TOTAL 202	9 COSTS					\$ 255,000	



		UNDERGF	ROUND CABLE REPLA	CEMENT 2024		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		CLINTON TOWN, CLINTON TOWNSHIP, FRANKLIN TOWNSHIP	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 3,244,000	SECOND HALF OF 2024
TOTAL 202	24 COSTS				\$ 3,244,000	
		UNDERGF	ROUND CABLE REPLA	CEMENT 2025		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
2		MANCHESTER TOWNSHIP	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 3,891,000	FIRST HALF OF 2025
3		BERKELEY TOWNSHIP, TOMS RIVER TOWNSHIP	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 4,559,625	FIRST HALF OF 2025
4		ENGLISHTOWN BOROUGH, FREEHOLD BOROUGH, FREEHOLD TOWNSHIP, HOWELL TOWNSHIP, MANALAPAN TOWNSHIP	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 1,854,875	SECOND HALF OF 2025
TOTAL 202	25 COSTS				\$ 10,305,500	
		UNDERGF	ROUND CABLE REPLA	CEMENT 2027		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
5		HOPATCONG BOROUGH, JEFFERSON TOWNSHIP, MOUNT ARLINGTON BOROUGH, ROXBURY	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 2,231,500	FIRST HALF OF 2027
6		DENVILLE TOWNSHIP, MORRIS PLAINS BOROUGH, PARSIPPANY TROY HILLS TOWNSHIP	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 2,035,500	SECOND HALF OF 2027
7		ABERDEEN TOWNSHIP, HAZLET TOWNSHIP. KEANSBURG BOROUGH, KEYPORT BOROUGH, MATAWAN BOROUGH. OLD BRIDGE TOWNSHIP	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 1,995,875	SECOND HALF OF 2027
TOTAL 202	27 COSTS				\$ 6,262,875	



UNDERGROUND CABLE REPLACEMENT 2028							
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE	
8		BARNEGAT TOWNSHIP, BERKELEY TOWNSHIP, LACEY TOWNSHIP, OCEAN TOWNSHIP	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 7,578,750	ALL YEAR	
TOTAL 202	OTAL 2028 COSTS \$ 7,578,750						
	UNDERGROUND CABLE REPLACEMENT 2029						
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE	
				IMPROVE DELIABILITY BY MITICATING			
9		MIDDLETOWN TOWNSHIP, RED BANK BOROUGH	REPLACE UNDERGROUND BARE CONCENTRIC NEUTRAL CABLE WITH JACKED CABLE IN CONDUIT.	IMPROVE RELIABILITY BY MITIGATING UNDERGROUND CABLE FAULTS DUE TO DETERIORATIONS OVER TIME.	\$ 3,221,250	FIRST HALF OF 2029	



		SELEC	TIVE UNDERGROUNDIN	G 2024		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		FREEHOLD BOROUGH, FREEHOLD TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED LINDERGROUND	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 151,250	SECOND HALF OF 2024
2		FREEHOLD BOROUGH, FREEHOLD TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED LINDERGROUND	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 728,750	SECOND HALF OF 2024
TOTAL 202	24 COSTS				\$ 880,000	
		SELEC	TIVE UNDERGROUNDIN	IG 2025		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
3		FREEHOLD BOROUGH, FREEHOLD TOWNSHIP, HOWELL TOWNSHIP, MARLBORO TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED LINDERGROUND	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 728,750	FIRST HALF OF 2025
4		FREEHOLD BOROUGH, FREEHOLD	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST	\$ 151,250	FIRST HALF OF 2025
		TOWNSHIP, MANALAPAN TOWNSHIP	PLACED UNDERGROUND.	OUTAGE CATEGORIES.		



		SELEC	TIVE UNDERGROUNDIN	IG 2026		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
5		EAST WINDSOR TOWNSHIP, ENGLISHTOWN BOROUGH, JAMESBURG BOROUGH, MANALAPAN TOWNSHIP, MONROE TOWNSHIP, SPOTSWOOD	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED UNDERGROUND LOCATIONS THAT ARE DOUBLE-	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 467,500	FIRST HALF OF 2026
6		CRANBURY TOWNSHIP, MONROE TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED LINDERGROUND	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 412,500	FIRST HALF OF 2026
TOTAL 202	26 COSTS				\$ 880,000	
		SELEC	TIVE UNDERGROUNDIN	IG 2027		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
7		COLTS NECK TOWNSHIP, FARMINGDALE BOROUGH, FREEHOLD TOWNSHIP, HOWELL TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED UNDERGROUND LOCATIONS THAT ARE DOUBLE-	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 137,500	FIRST HALF OF 2027
8		EAST WINDSOR TOWNSHIP, JAMESBURG BOROUGH, MONROE TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED UNDERGROUND LOCATIONS THAT ARE DOUBLE-	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 220,000	FIRST HALF OF 2027
				PLACE OVERHEAD LINE SECTIONS		
9 TOTAL 202		JAMESBURG BOROUGH, MONROE TOWNSHIP	CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED UNDERGROUND.	UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 467,500	FIRST HALF OF 2027



		SELEC	TIVE UNDERGROUNDIN	IG 2028		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
10		FARMINGDALE BOROUGH, FREEHOLD BOROUGH, FREEHOLD TOWNSHIP, HOWELL TOWNSHIP, MARLBORO TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED UNDERGROUND	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 137,500	FIRST HALF OF 2028
11		CRANBURY TOWNSHIP, EAST WINDSOR TOWNSHIP, JAMESBURG BOROUGH, MONROE TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED LINDERGROUND	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 412,500	FIRST HALF OF 2028
12		EAST WINDSOR TOWNSHIP, MONROE TOWNSHIP	LOCATIONS THAT ARE DOUBLE- CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED LINDERGROUND	PLACE OVERHEAD LINE SECTIONS UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 220,000	FIRST HALF OF 2028
TOTAL 202	28 COSTS				\$ 770,000	
		SELEC	TIVE UNDERGROUNDIN	IG 2029		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
		FREEHOLD BOROUGH, FREEHOLD	LOCATIONS THAT ARE DOUBLE-	PLACE OVERHEAD LINE SECTIONS		•
13		TOWNSHIP, HOWELL TOWNSHIP, WALL TOWNSHIP, WEST WINDSOR TOWNSHIP	CIRCUITED SUBSTATION EGRESSES OR DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE PLACED UNDERGROUND.	UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST OUTAGE CATEGORIES.	\$ 481,250	FIRST HALF OF 2029
13		TOWNSHIP, HOWELL TOWNSHIP, WALL TOWNSHIP, WEST WINDSOR TOWNSHIP FARMINGDALE ROROLIGH	DOUBLE CIRCUIT, THREE-PHASE OVERHEAD LINE SECTIONS TO BE	UNDERGROUND TO REDUCE POTENTIAL CUSTOMER INTERRUPTIONS IN MOST	\$ 481,250 \$ 481,250	

		DISTRIBUTI	ON VOLTAGE STANDARDIZA	ATION 2025		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		LONG BRANCH CITY	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 11,146,528	FIRST HALF OF 2025
1		LONG BRANCH CITY	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
1		OCEAN TOWNSHIP,LONG BRANCH CITY,MONMOUTH BEACH BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
1		WEST LONG BRANCH BOROUGH,LONG BRANCH CITY,NEPTUNE TOWNSHIP,OCEAN TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
1		LONG BRANCH CITY	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
1		OCEAN TOWNSHIP, LONG BRANCH CITY, MONMOUTH BEACH BOROUGH, WEST LONG BRANCH BOROUGH	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
2		FRANKLIN TOWNSHIP,BETHLEHEM TOWNSHIP,GREENWICH TOWNSHIP,ALEXANDRIA TOWNSHIP.BLOOMSBURY	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 19,516,693	FIRST HALF OF 2025
2		HOLLAND TOWNSHIP, ALEXANDRIA TOWNSHIP, FRANKLIN TOWNSHIP, HAMPTON BOROUGH, WASHINGTON TOWNSHIP, BETHLEHEM TOWNSHIP, BI, OOMSBURY	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
2		BETHLEHEM TOWNSHIP, HAMPTON BOROUGH, WASHINGTON TOWNSHIP, GREENWICH TOWNSHIP, FRANKLIN TOWNSHIP MILFORD BOROUGH, HAMPTON	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
2		MILFORD BOROUGH, HAMPTON BOROUGH, MANSFIELD TOWNSHIP, BETHLEHEM TOWNSHIP, WASHINGTON TOWNSHIP, ALEXANDRIA TOWNSHIP, FRANKLIN TOWNSHIP JINJON TOWNSHIP ALEXANDRIA	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
2		ALEXANDRIA TOWNSHIP,GREENWICH TOWNSHIP,SPARTA TOWNSHIP,FRANKLIN TOWNSHIP,POHATCONG TOWNSHIP,HOLLAND TOWNSHIP,BETHI FHEM	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025



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Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DATE
3		HOPATCONG BOROUGH,JEFFERSON TOWNSHIP,WHARTON BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 11,205,767	FIRST HALF OF 2025
3		HOPATCONG BOROUGH,JEFFERSON TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
3		SPARTA TOWNSHIP, JEFFERSON TOWNSHIP, HOPATCONG BOROUGH, PARSIPPANY TROY HILLS TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
3		ROCKAWAY TOWNSHIP,JEFFERSON TOWNSHIP,MOUNT ARLINGTON BOROUGH,RANDOLPH TOWNSHIP,HOPATCONG BOROUGH ROXBURY	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
4		FREEHOLD BOROUGH,FREEHOLD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 15,226,719	FIRST HALF OF 2025
4		FREEHOLD BOROUGH,FREEHOLD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
4		FREEHOLD TOWNSHIP,FREEHOLD BOROUGH	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
4		FREEHOLD TOWNSHIP,MANALAPAN TOWNSHIP,FREEHOLD BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
4		OLD BRIDGE TOWNSHIP,MANALAPAN TOWNSHIP,FREEHOLD BOROUGH,FREEHOLD TOWNSHIP,UPPER FREEHOLD	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
5		MIDDLETOWN TOWNSHIP,MONMOUTH BEACH BOROUGH,SEA BRIGHT BOROUGH,LONG BRANCH CITY	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 10,223,095	FIRST HALF OF 2025
5		MONMOUTH BEACH BOROUGH	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
5		MONMOUTH BEACH BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025



EnergizeNJ Engineering Report Redacted (Public Version) Attachment 2 Schedules to the Engineering Report

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Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
5		SEA BRIGHT BOROUGH,MONMOUTH BEACH BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
5		LONG BRANCH CITY,MONMOUTH BEACH BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2025
TOTAL 202	5 COSTS				\$ 67,318,802	



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
		DISTRIBUTI	ON VOLTAGE STANDARDIZA	TION 2026		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
6		CLINTON TOWNSHIP, CLINTON TOWN, LEBANON BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 30,523,025	FIRST HALF OF 2026
6		CLINTON TOWNSHIP,LEBANON BOROUGH,TEWKSBURY TOWNSHIP,LEBANON TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
6		LEBANON BOROUGH,LEBANON TOWNSHIP,TEWKSBURY TOWNSHIP,CLINTON TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
6		LEBANON TOWNSHIP, READINGTON TOWNSHIP, TEWKSBURY TOWNSHIP, CALIFON BOROUGH, LEBANON BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
6		TEWKSBURY TOWNSHIP, LEBANON TOWNSHIP, BEDMINSTER TOWNSHIP, BRIDGEWATER TOWNSHIP, BERNARDS TOWNSHIP, BEAUNGTON CALIFON BOROUGH, BEDMINSTER	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
6		TOWNSHIP, CLINTON TOWNSHIP, WASHINGTON TOWNSHIP, WASHINGTON TOWNSHIP, CHESTER BOROUGH, TEWKSBURY TOWNSHIP, LEBANON TOWNSHIP, CHESTER TOWNSHIP GER GARDNER	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
6		GLEN GARDNER BOROUGH, TEWKSBURY TOWNSHIP, CLINTON TOWNSHIP, LEBANON TOWNSHIP, WASHINGTON TOWNSHIP, CALIFON BOROUGH BETHI FHEM TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
7		BEACHWOOD BOROUGH,TOMS RIVER TOWNSHIP,PINE BEACH BOROUGH,BERKELEY TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 13,542,019	FIRST HALF OF 2026
7		BERKELEY TOWNSHIP,PINE BEACH BOROUGH,BEACHWOOD BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
7		PINE BEACH BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026



7 7 8 8 8 8 8 8 8 8 8 8	(Substation/Circuit)	BEACHWOOD BOROUGH,BERKELEY TOWNSHIP BERKELEY TOWNSHIP,WARREN TOWNSHIP,OCEAN GATE BOROUGH,PINE BEACH BOROUGH LAKEWOOD TOWNSHIP JACKSON TOWNSHIP,LAKEWOOD TOWNSHIP TOMS RIVER	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 17,634,880	FIRST HALF OF 2026 FIRST HALF OF 2026 FIRST HALF OF 2026
8 8 8		TOWNSHIP,OCEAN GATE BOROUGH,PINE BEACH BOROUGH LAKEWOOD TOWNSHIP JACKSON TOWNSHIP,LAKEWOOD TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY	OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 17,634,880	2026 FIRST HALF OF
8 8		JACKSON TOWNSHIP,LAKEWOOD TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY	OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 17,634,880	
8		TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY	A CTANIDADD VOLTAGE ALLOVAGO		
8		TOMS RIVER	NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
		TOWNSHIP,LAKEWOOD TOWNSHIP,BRICK TOWNSHIP,JACKSON TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
0		LAKEWOOD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
0		LAKEWOOD TOWNSHIP,HOWELL TOWNSHIP,WALL TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
8		LAKEWOOD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
8		NORTH HANOVER TOWNSHIP,JACKSON TOWNSHIP,LAKEWOOD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
9		MT ARLINGTON BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 6,806,970	FIRST HALF OF 2026
9		ROXBURY TOWNSHIP, SANDYSTON TOWNSHIP, MOUNT ARLINGTON BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026
9		BOROUGH,HOPATCONG BOROUGH,STANHOPE BOROUGH,BYRAM TOWNSHIP,MENDHAM BOROUGH,ROXBURY TOWNSHIP,JEFFERSON TOWNSHIP,MOUNT ARLINGTON	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2026



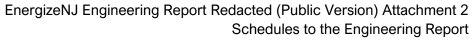
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
	(DISTRIBUTI	ON VOLTAGE STANDARDIZA	TION 2027		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
10		LAKEWOOD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 19,527,530	FIRST HALF OF 2027
10		JACKSON TOWNSHIP,LAKEWOOD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
10		LAKEWOOD TOWNSHIP,JACKSON TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
10		LAKEWOOD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
10		HOWELL TOWNSHIP,JACKSON TOWNSHIP,TOMS RIVER TOWNSHIP,LAKEWOOD TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
10		MANCHESTER TOWNSHIP,LAKEWOOD TOWNSHIP,JACKSON TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
11		MIDDLETOWN TOWNSHIP,HIGHLANDS BOROUGH,ATLANTIC HIGHLANDS BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 12,748,423	FIRST HALF OF 2027
11		ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
11		ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
12		TOWNSHIP HIGHLANDS BOROUGH,ATLANTIC HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP	NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 11,321,983	FIRST HALF OF 2027
12		HIĞHLANDS BOROUGH,MIDDLETOWN TOWNSHIP,ATLANTIC HIGHLANDS BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
12		HIGHLANDS BÖRÖÜĞH,RED BANK BOROUGH,RUMSON BOROUGH,MIDDLETOWN TOWNSHIP,ATLANTIC HIGHLANDS BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027



A FirstEnergy Con Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
13	(cazotation or care)	SEA BRIGHT BOROUGH,MONMOUTH BEACH BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 8,857,535	FIRST HALF OF 2027
13		SEA BRIGHT BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
13		MIDDLETOWN TOWNSHIP,MONMOUTH BEACH BOROUGH,SEA BRIGHT BOROUGH,LONG BRANCH CITY	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
13		SEA BRIGHT BOROUGH,MIDDLETOWN TOWNSHIP,HIGHLANDS BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
14		BOONTON TOWNSHIP, DENVILLE TOWNSHIP, ROCKAWAY TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 14,340,155	FIRST HALF OF 2027
14		ROCKAWAY TOWNSHIP,WASHINGTON TOWNSHIP,ROCKAWAY BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
14		WEST MILFORD TOWNSHIP,ROCKAWAY BOROUGH,JEFFERSON TOWNSHIP.ROCKAWAY TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2027
TOTAL 2027	7 COSTS				\$ 66,795,626	
		DISTRIBUTI	ON VOLTAGE STANDARDIZA	ATION 2028		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
15		LEBANON TOWNSHIP,FLEMINGTON BOROUGH,LEBANON BOROUGH,CLINTON TOWNSHIP,READINGTON RARITAN TOWNSHIP,READINGTON	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 18,645,705	FIRST HALF OF 2028
15		RARITAN TOWNSHIP, READINGTON TOWNSHIP, FRANKLIN TOWNSHIP, LEBANON BOROUGH, CLINTON TOWNSHIP FLEMINGTON RARITAN TOWNSHIP, PHILLIPSBURG	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2028
15		RARITAN TOWNSHIP,PHILLIPSBURG TOWN,READINGTON TOWNSHIP,FLEMINGTON BOROUGH	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2028
15		CLINTON TOWN,CLINTON TOWNSHIP,FRANKLIN TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2028
16		FRANKLIN TOWNSHIP,SPARTA TOWNSHIP,FRANKLIN BOROUGH,OGDENSBURG BOROUGH	NFIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 30,543,920	FIRST HALF OF 2028



A FirstEnergy Cor Location	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	(Substation/Circuit)	10 morm	UPGRADE SELECTED AREAS OF THE	020201112	0001 201111111112	SERVICE DATE
		JEFFERSON TOWNSHIP.FRANKLIN	DISTRIBUTION SYSTEM THAT ARE CURRENTLY	A STANDARD VOLTAGE ALLOWS		FIRST HALF OF
16		BOROUGH, HARDYSTON TOWNSHIP		OPERATIONAL FLEXIBILITY, SYSTEM		2028
		BOROGOT, HARD TOTOR TOWNORM		CAPACITY, AND RESILIENCY.		2020
			NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS		
16		FRANKLIN TOWNSHIP,FRANKLIN	DISTRIBUTION SYSTEM THAT ARE CURRENTLY	OPERATIONAL FLEXIBILITY, SYSTEM		FIRST HALF OF
10		BOROUGH, HARDYSTON TOWNSHIP	AT 4KV TO 12KV AND TIE CAPACITY TO THE	CAPACITY, AND RESILIENCY.		2028
			NEIGHBORING CIRCUITS.	CAFACITT, AND RESILIENCT.		
		STILLWATER TOWNSHIP, BYRAM	UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS		FIRST HALF OF
16		TOWNSHIP,JEFFERSON TOWNSHIP,SPARTA	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	OPERATIONAL FLEXIBILITY, SYSTEM		
			NEIGHBORING CIRCUITS.	CAPACITY, AND RESILIENCY.		2028
		TOWNSHIP.OGDENSBURG WANTAGE TOWNSHIP,VERNON	NEIGHBORING CIRCUITS.			
		TOWNSHIP, WEST MILFORD	UPGRADE SELECTED AREAS OF THE	A CTANDADD VOLTAGE ALLOWC		
16		TOWNSHIP, HARDYSTON	DISTRIBUTION SYSTEM THAT ARE CURRENTLY	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		FIRST HALF OF
10		TOWNSHIP, JEFFERSON	AT 4KV TO 12KV AND TIE CAPACITY TO THE	CAPACITY, AND RESILIENCY.		2028
		TOWNSHIP, HOPATCONG	NEIGHBORING CIRCUITS.	CAPACITY, AND RESILIENCY.		
		BOROUGH SPARTA TOWNSHIP HARDYSTON TOWNSHIP, VERNON				
		TOWNSHIP, NEWTON	UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS		
16		TOWN,FRANKLIN	DISTRIBUTION SYSTEM THAT ARE CURRENTLY	OPERATIONAL FLEXIBILITY, SYSTEM		FIRST HALF OF
10		BOROUGH,ANDOVER	AT 4KV TO 12KV AND TIE CAPACITY TO THE	CAPACITY, AND RESILIENCY.		2028
		TOWNSHIP.HAMBURG	NEIGHBORING CIRCUITS.	CAFACITT, AND RESILIENCT.		
OTAL 2028	8 COSTS				\$ 49,189,625	
		DISTRIBUTI	ON VOLTAGE STANDARDIZA	ATION 2029		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
		ANDOVER TOWNSHIP, BYRAM	UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS		
17		TOWNSHIP, GREEN	DISTRIBUTION SYSTEM THAT ARE CURRENTLY	OPERATIONAL FLEXIBILITY, SYSTEM	\$ 38,375,855	FIRST HALF OF
• •		TOWNSHIP,ANDOVER	AT 4KV TO 12KV AND TIE CAPACITY TO THE	CAPACITY, AND RESILIENCY.	+,	2029
		BOROUGH.NEWTON TOWN	NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	· · · · · · · · · · · · · · · · · · ·		
		GREEN TOWNSHIP, ANDOVER	DISTRIBUTION SYSTEM THAT ARE CURRENTLY	A STANDARD VOLTAGE ALLOWS		FIRST HALF OF
17		TOWNSHIP,ANDOVER	AT 4KV TO 12KV AND TIE CAPACITY TO THE	OPERATIONAL FLEXIBILITY, SYSTEM		2029
		BOROUGH, BYRAM TOWNSHIP		CAPACITY, AND RESILIENCY.		2020
		· · · · · · · · · · · · · · · · · · ·	NEIGHBORING CIRCUITS	O/11/10111, / IND INEGILIENOT.		
		NEWTON TOWN,GREEN	NEIGHBORING CIRCUITS.	O/W/NOTH,/WWD NEOTERENOT.		
		NEWTON TOWN,GREEN TOWNSHIP,BYRAM	UPGRADE SELECTED AREAS OF THE	· · · · · · · · · · · · · · · · · · ·		
17		NEWTON TOWN,GREEN TOWNSHIP,BYRAM TOWNSHIP,ANDOVER	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY	A STANDARD VOLTAGE ALLOWS		FIRST HALF OF
17		NEWTON TOWN,GREEN TOWNSHIP,BYRAM TOWNSHIP,ANDOVER BOROUGH,FRELINGHUYSEN	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		FIRST HALF OF 2029
17		NEWTON TOWN,GREEN TOWNSHIP,BYRAM TOWNSHIP,ANDOVER BOROUGH,FRELINGHUYSEN TOWNSHIP,FREDON	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY	A STANDARD VOLTAGE ALLOWS		
17		NEWTON TOWN,GREEN TOWNSHIP,BYRAM TOWNSHIP,ANDOVER BOROUGH,FRELINGHUYSEN	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		
17		NEWTON TOWN,GREEN TOWNSHIP,BYRAM TOWNSHIP,ANDOVER BOROUGH,FRELINGHUYSEN TOWNSHIP,FREDON	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		
17		NEWTON TOWN, GREEN TOWNSHIP, BYRAM TOWNSHIP, ANDOVER BOROUGH, FRELINGHUYSEN TOWNSHIP, FREDON TOWNSHIP BOROVER, TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		
17		NEWTON TOWN, GREEN TOWNSHIP, BYRAM TOWNSHIP, ANDOVER BOROUGH, FRELINGHUYSEN TOWNSHIP, FREDON TOWNSHIP ANDOVER, TOWNSHIP BOROUGH, ANDOVER	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		
		NEWTON TOWN, GREEN TOWNSHIP, BYRAM TOWNSHIP, ANDOVER BOROUGH, FRELINGHUYSEN TOWNSHIP, FREDON TOWNSHIP BOROUGH, ANDOVER BOROUGH, ANDOVER TOWNSHIP, ANDOVER	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS		
17		NEWTON TOWN, GREEN TOWNSHIP, BYRAM TOWNSHIP, ANDOVER BOROUGH, FRELINGHUYSEN TOWNSHIP, FREDON TOWNSHIP ANDOVER, TOWNSHIP BOROUGH, ANDOVER TOWNSHIP, ANDOVER TOWNSHIP, JEFFERSON	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		2029
		NEWTON TOWN, GREEN TOWNSHIP, BYRAM TOWNSHIP, ANDOVER BOROUGH, FRELINGHUYSEN TOWNSHIP, FREDON TOWNSHIP, ANDOVER, TOWNSHIP BOROUGH, ANDOVER TOWNSHIP, ANDOVER TOWNSHIP, JEFFERSON TOWNSHIP, JEFFERSON	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS		2029 FIRST HALF OF
		NEWTON TOWN, GREEN TOWNSHIP, BYRAM TOWNSHIP, ANDOVER BOROUGH, FRELINGHUYSEN TOWNSHIP, FREDON TOWNSHIP, ANDOVER, TOWNSHIP BOROUGH, ANDOVER TOWNSHIP, ANDOVER TOWNSHIP, JEFFERSON TOWNSHIP, JEFFERSON TOWNSHIP, GREEN	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		2029 FIRST HALF OF
		NEWTON TOWN, GREEN TOWNSHIP, BYRAM TOWNSHIP, ANDOVER BOROUGH, FRELINGHUYSEN TOWNSHIP, FREDON TOWNSHIP, ANDOVER, TOWNSHIP BOROUGH, ANDOVER TOWNSHIP, ANDOVER TOWNSHIP, JEFFERSON TOWNSHIP, JEFFERSON TOWNSHIP, GREEN TOWNSHIP, GREEN	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY. A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM		2029 FIRST HALF OF





Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
17	(oubstation of out)	NETCONG BOROUGH,NETCONG BOROUGH,ANDOVER TOWNSHIP,ANDOVER TOWNSHIP,MOUNT OLIVE TOWNSHIP,MOUNT OLIVE TOWNSHIP,BYRAM TOWNSHIP,BYRAM TOWNSHIP,STANHOPE GREEN	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2029
17		GREEN TOWNSHIP,FRELINGHUYSEN TOWNSHIP,ALLAMUCHY TOWNSHIP,NEWTON TOWN,ANDOVFR	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2029
18		NETCONG BOROUGH,ROXBURY TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS. UPGRADE SELECTED AREAS OF THE	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.	\$ 14,101,890	FIRST HALF OF 2029
18		MOUNT OLIVE TOWNSHIP	DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2029
18		NETCONG BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2029
18		MOUNT OLIVE TOWNSHIP,ROXBURY TOWNSHIP,CHESTER TOWNSHIP.NETCONG BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2029
18		NETCONG BOROUGH,STANHOPE BOROUGH,MOUNT OLIVE TOWNSHIP,ROXBURY TOWNSHIP	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2029
18		STANHOPE BOROUGH,BYRAM TOWNSHIP,MOUNT OLIVE TOWNSHIP,HOPATCONG BOROUGH	UPGRADE SELECTED AREAS OF THE DISTRIBUTION SYSTEM THAT ARE CURRENTLY AT 4KV TO 12KV AND TIE CAPACITY TO THE NEIGHBORING CIRCUITS.	A STANDARD VOLTAGE ALLOWS OPERATIONAL FLEXIBILITY, SYSTEM CAPACITY, AND RESILIENCY.		FIRST HALF OF 2029
TOTAL 202	9 COSTS				\$ 52,477,745	



		NEW	DISTRIBUTION SOURCES	S 2025		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		BELVIDERE TOWN,HARMONY TOWNSHIP,LIBERTY TOWNSHIP,PHILLIPSBURG TOWN,WHITE TOWNSHIP	TRANSFER LOADS FROM TWO EXISTING SOURCES TO A NEW CIRCUIT AND CREATE A NEW TIE. ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FI EXIBILITY	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILIENCY FOR AFFECTED CUSTOMERS	\$ 9,872,500	FIRST HALF OF 2025
1		TOWNSHIP,INDEPENDENCE TOWNSHIP,KNOWLTON TOWNSHIP,LIBERTY	TRANSFER LOADS FROM TWO EXISTING SOURCES TO A NEW CIRCUIT AND CREATE A NEW TIE. ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FLEXIBILITY.	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILIENCY FOR AFFECTED CUSTOMERS.		FIRST HALF OF 2025
1		TOWNISHIP PHILL IPSPLIPE TOWN WHITE BELVIDERE TOWN, HOPE TOWNSHIP, LIBERTY TOWNSHIP, MANSFIELD TOWNSHIP, WASHINGTON	TRANSFER LOADS FROM TWO EXISTING SOURCES TO A NEW CIRCUIT AND CREATE A NEW TIE. ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FLEXIBILITY.	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILIENCY FOR AFFECTED CUSTOMERS.		FIRST HALF OF 2025
2		ANDOVER BOROUGH, ANDOVER TOWNSHIP, BYRAM TOWNSHIP, HOPATCONG BOROUGH, JEFFERSON TOWNSHIP, MENDHAM BOROUGH, MOUNT ARLINGTON BOROUGH ROXBURY	TRANSFER LOADS FROM ONE EXISTING SOURCES TO A NEW CIRCUIT AND CREATE A NEW TIE. ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FLEXIBILITY.	AND RESILIENCY FOR AFFECTED CUSTOMERS.	\$ 11,529,136	FIRST HALF OF 2025
2 TOTAL 202 5		BYRAM TOWNSHIP,HOPATCONG BOROUGH,MOUNT OLIVE TOWNSHIP,STANHOPE BOROUGH	TRANSFER LOADS FROM ONE EXISTING SOURCES TO A NEW CIRCUIT AND CREATE A NEW TIE. ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FI FXIBILITY	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILIENCY FOR AFFECTED CUSTOMERS	\$ 21,401,636	FIRST HALF OF 2025



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		NEW I	DISTRIBUTION SOURCES	5 2028			
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE	
3		JEFFERSON TOWNSHIP,ROCKAWAY BOROUGH,ROCKAWAY TOWNSHIP,WEST MILFORD TOWNSHIP	TRANSFER LOADS FROM TWO EXISTING SOURCES TO A NEW CIRCUIT. ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FLEXIBILITY.	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILIENCY FOR AFFECTED	\$ 27,751,770	SECOND HALF OF 2027	
3		HARDYSTON TOWNSHIP, HOPATCONG BOROUGH, JEFFERSON TOWNSHIP, SPARTA TOWNSHIP, VERNON TOWNSHIP, WANTAGE TOWNSHIP, WEST	TRANSFER LOADS FROM TWO EXISTING SOURCES TO A NEW CIRCUIT. ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FLEXIBILITY.	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILIENCY FOR AFFECTED		SECOND HALF OF 2027	
TOTAL 202	8 COSTS				\$ 27,751,770		
		NEW	DISTRIBUTION SOURCES	S 2029			
Location	LOCATION						
Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE	
Count 4		TOWNSHIP ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP,RED BANK BOROUGH.RUMSON BOROUGH	NEW MOD SUBSTATION INSTALLATION (12.5 KV). ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FLEXIBILITY	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILIENCY FOR AFFECTED	\$ 7,649,455		
		ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP,RED	NEW MOD SUBSTATION INSTALLATION (12.5 KV). ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY		SERVICE DATE FIRST HALF OF	
4	(Substation/Circuit)	ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP,RED BANK BOROUGH.RUMSON BOROUGH LINCOLN PARK BOROUGH,RINGWOOD BOROUGH,WANAQUE BOROUGH,WAYNE	NEW MOD SUBSTATION INSTALLATION (12.5 KV). ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL FLEXIBILITY NEW MOD SUBSTATION INSTALLATION (12.5 KV). ADDS CAPACITY FOR REDUNDANCY AND OPERATIONAL	ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY AND RESILENCY FOR AFFECTED ADDING NEW SOURCES OR CREATING NEW CIRCUITS LIMITS OUTAGE EXPOSURE AND IMPROVE RELIABILITY	\$ 7,649,455	FIRST HALF OF 2029 FIRST HALF OF 2029 FIRST HALF OF 2029	



		AUTO	MATIC LOOP SCHEMES	2024		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		DENVILLE TOWNSHIP,RANDOLPH TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 466,470	SECOND HALF 0F 2024
1		PARSIPPANY TROY HILLS TOWNSHIP, MORRIS TOWNSHIP, MORRISTOWN TOWN, MENDHAM TOWNSHIP, DENVILLE TOWNSHIP, HARDING	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF 0F 2024
2		MORRIS TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP,MORRIS PLAINS BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 113,175	SECOND HALF 0F 2024
2		PARSIPPANY TROY HILLS TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSEER DURING OUTAGE EVENTS	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF 0F 2024
3		HACKETTSTOWN TOWN, GREENWICH TOWNSHIP, INDEPENDENCE TOWNSHIP, BYRAM TOWNSHIP, MOUNT OLIVE TOWNSHIP, MANSFIELD TOWNSHIP, ALLAMUCHY TOWNSHIP, ALLAMUCHY HACKETTSTOWN TOWN, FRELINGHUYSEN	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 374,340	SECOND HALF 0F 2024
3		TOWNSHIP,WASHINGTON BOROUGH,ALLAMUCHY TOWNSHIP,GREEN TOWNSHIP,LIBERTY TOWNSHIP,INDEPENDENCE	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF 0F 2024
4		TOWNSHIP ANDOYER ROROLIGH CLINTON TOWNSHIP, ALLAMUCHY TOWNSHIP, LEBANON TOWNSHIP, GLEN GARDNER BOROUGH, HAMPTON BOROUGH, CLINTON TOWN, BETHLEHEM TOWNSHIP, HIGH BRIDGE BOROLIGH LINION TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 800,545	SECOND HALF 0F 2024
4		ROROLIGH LINION TOWNSHIP GLEN GARDNER BOROUGH, LEWKSBURY TOWNSHIP, CLINTON TOWNSHIP, LEBANON TOWNSHIP, WASHINGTON TOWNSHIP, ANDOVER	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF 0F 2024
5		ANDOVER TOWNSHIP,ANDOVER BOROUGH,HOPATCONG BOROUGH,STANHOPE BOROUGH,BYRAM TOWNSHIP,MENDHAM BOROUGH,ROXBURY TOWNSHIP,JEFFERSON	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 85,000	SECOND HALF 0F 2024
5		ROXBURY TOWNSHIP, MOUNT ARLINGTON BOROUGH, JEFFERSON TOWNSHIP, HOPATCONG BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF 0F 2024



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
COUNT	(Substanting Medic)	MORRIS TOWNSHIP, MENDHAM	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		CERTICE BY THE
6		TOWNSHIP, RANDOLPH	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 308,690	SECOND HALF OF
O		TOWNSHIP, MORRISTOWN TOWN, DOVER	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 300,090	2024
		TOWN.MENDHAM BOROUGH	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		MORRIS TOWNSHIP, MENDHAM	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		050015 11415 05
6		TOWNSHIP, CHATHAM	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
		TOWNSHIP, MORRISTOWN TOWN	SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	OF CUSTOMERS EXPERIENCING AN		2024
			INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
_		WEST MILFORD TOWNSHIP, ROCKAWAY	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
7		BOROUGH, JEFFERSON	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 1,788,855	2024
		TOWNSHIP,ROCKAWAY TOWNSHIP	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2021
		WANTAGE TOWNSHIP, VERNON				
		TOWNSHIP,WEST MILFORD	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
7		TOWNSHIP, HARDYSTON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
'		TOWNSHIP, JEFFERSON	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2024
		TOWNSHIP, HOPATCONG	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		BOROUGH SPARTA TOWNSHIP ROXBURY TOWNSHIP, MOUNT OLIVE	INSTALL AUTOMATIC LOOP SCHEMES	I IMPROVE RESILIENCY VIA DISTRIBUTION		
		TOWNSHIP, WASHINGTON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
8		TOWNSHIP, WASHINGTON TOWNSHIP, JACKSON	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 701,430	2024
		TOWNSHIP, HACKETTSTOWN TOWN	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2024
		TOWNSHIP. HACKETTS TOWN TOWN	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
		CHESTER TOWNSHIP, WASHINGTON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
8		TOWNSHIP, MOUNT OLIVE TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2024
		,	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		MORRISTOWN TOWN, HARDING	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
9		TOWNSHIP, MORRIS TOWNSHIP, MADISON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 378,610	SECOND HALF 0
5		BOROUGH, CHATHAM TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	Ψ 370,010	2024
		BONOOGH, CHATTAW TOWNSHIP	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		OF CONDITION FO
9		HARDING TOWNSHIP, MORRIS	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
		TOWNSHIP, MORRISTOWN TOWN	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2024
			TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		SPRINGFIELD TOWNSHIP, MILLBURN	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
10		TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 85,000	2024
		1 3 111 131 111	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		202.
		MILLBURN TOWNSHIP, NEW PROVIDENCE	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
10		BOROUGH, SUMMIT CITY, SPRINGFIELD	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
10		TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2024
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		BRANCHBURG	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
11		TOWNSHIP, HILLSBOROUGH	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 85.000	SECOND HALF 0
11		TOWNSHIP,CLINTON TOWNSHIP,EAST AMWELL TOWNSHIP.READINGTON	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 85,000	2024
		, , , , , , , , , , , , , , , , , , , ,	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		TOWNSHIP.RARITAN	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION	 	
		RARITAN TOWNSHIP, PHILLIPSBURG	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF 0
11		TOWN,READINGTON	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2024
		TOWNSHIP,FLEMINGTON BOROUGH	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.	[
1TAL 202	4 COSTS				\$ 5,187,115	



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Count	(Oubstation/Oncur)	AUTO	MATIC LOOP SCHEMES	2025		SERVICE DATE
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
12		WARREN TOWNSHIP,HARDING TOWNSHIP,BERNARDSVILLE BOROUGH,BERNARDS TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 1,468,450	FIRST HALF OF 2025
12		MENDHAM BOROUGH,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2025
13		STILLWATER TOWNSHIP,BYRAM TOWNSHIP,JEFFERSON TOWNSHIP,SPARTA TOWNSHIP,OGDENSBURG BOROUGH ANDOVER BOROUGH,ANDOVER	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 5,765,195	FIRST HALF OF 2025
13		ANDOVER BOROUGH,ANDOVER TOWNSHIP,JEFFERSON TOWNSHIP,GREEN TOWNSHIP,STILLWATER	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2025
14		HAMBURG BOROUGH,HARDYSTON TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP,SUSSEX BOROUGH,VERNON TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 668,510	FIRST HALF OF 2025
14		SUSSEX BOROUGH,HARDYSTON TOWNSHIP,SANDYSTON TOWNSHIP,WANTAGE TOWNSHIP.VERNON TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2025
15		LAKEWOOD TOWNSHIP, JACKSON TOWNSHIP, MANCHESTER TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 678,515	FIRST HALF OF 2025
15		JACKSON TOWNSHIP,FREEHOLD BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2025
16		HARDYSTON TOWNSHIP,VERNON TOWNSHIP,NEWTON TOWN,FRANKLIN BOROUGH,ANDOVER TOWNSHIP.HAMBURG	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 1,273,655	SECOND HALF 0F 2025
16		WANTAGE TOWNSHIP, HAMBURG BOROUGH, VERNON TOWNSHIP, HARDYSTON TOWNSHIP, HIGH BRIDGE BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF 0F 2025
17		LAKEWOOD TOWNSHIP, JACKSON TOWNSHIP, NORTH HANOVER TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 858,750	SECOND HALF 0F 2025
17		NORTH HANOVER TOWNSHIP, JACKSON TOWNSHIP, LAKEWOOD TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF 0F 2025
OTAL 2025	5 COSTS			33.7.10E.	\$ 10,713,075	



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Count	(Oubotation) On Out	AUTO	MATIC LOOP SCHEMES	2026		OLIVIOL DATE
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
18		MARLBORO TOWNSHIP,MIDDLETOWN TOWNSHIP,COLTS NECK TOWNSHIP,HOLMDEL TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 1,094,355	FIRST HALF OF 2026
18		HOLMDEL TOWNSHIP,COLTS NECK TOWNSHIP,FREEHOLD TOWNSHIP,MARLBORO TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2026
19		EAST WINDSOR TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 1,050,525	FIRST HALF OF 2026
19		EAST WINDSOR TOWNSHIP,WEST WINDSOR TOWNSHIP,ROBBINSVILLE TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2026
20		HOLMDEL TOWNSHIP,HAZLET TOWNSHIP,KEYPORT BOROUGH,UNION BEACH BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 1,220,050	FIRST HALF OF 2026
20		HAZLET TOWNSHIP,HOLMDEL TOWNSHIP,KEANSBURG BOROUGH,MIDDLETOWN TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2026
21		SHREWSBURY BOROUGH,EATONTOWN BOROUGH,SHREWSBURY TOWNSHIP,TINTON FALLS BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 372,040	FIRST HALF OF 2026
21		EATONTOWN BOROUGH,SHREWSBURY BOROUGH,SHREWSBURY TOWNSHIP,TINTON FALLS BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2026
22		BRANCHBURG TOWNSHIP,CLINTON TOWNSHIP,ALLAMUCHY TOWNSHIP,READINGTON TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 2,374,420	SECOND HALF OF 2026
22		LEBANON TOWNSHIP,READINGTON TOWNSHIP,LEBANON BOROUGH,CLINTON TOWNSHIP,RARITAN TOWNSHIP,TEWKSBURY TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF OF 2026
23		BEDMINSTER TOWNSHIP,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH,BRIDGEWATER TOWNSHIP.HARDING TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE	\$ 1,913,615	SECOND HALF OF 2026
23		BERNARDS TOWNSHIP,BEDMINSTER TOWNSHIP,BRIDGEWATER TOWNSHIP,TOMS RIVER TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF OF 2026



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Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
24		FREEHOLD BOROUGH,FREEHOLD TOWNSHIP,HOWELL TOWNSHIP,FARMINGDALE BOROUGH.WALL TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 2,555,920	SECOND HALF OF 2026
24		COLTS NECK TOWNSHIP, NEPTUNE TOWNSHIP, HOWELL TOWNSHIP, TINTON FALLS BOROUGH, WALL TOWNSHIP, FARMINGDALE BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN		SECOND HALF OF 2026
25		MANALAPAN TOWNSHIP,ENGLISHTOWN BOROUGH,MARLBORO TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE	\$ 544,570	SECOND HALF OF 2026
25		MARLBORO TOWNSHIP,MANALAPAN TOWNSHIP,FREEHOLD TOWNSHIP,MONROE TOWNSHIP.ENGLISHTOWN BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF OF 2026
TOTAL 202	6 COSTS				\$ 11,125,495	
		AUTO	MATIC LOOP SCHEMES	2027		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
26		HAZLET TOWNSHIP,HOLMDEL TOWNSHIP,ABERDEEN TOWNSHIP,MATAWAN BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 1,433,375	FIRST HALF OF 2027
26		HOLMDEL TOWNSHIP,MIDDLETOWN TOWNSHIP,MATAWAN BOROUGH,FARMINGDALE BOROUGH.ABERDEEN TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE		FIRST HALF OF 2027
27		SPOTSWOOD BOROUGH,EAST BRUNSWICK TOWNSHIP,SOUTH BRUNSWICK TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 255,000	FIRST HALF OF 2027
27		JAMESBURG BOROUGH,EAST BRUNSWICK TOWNSHIP,CRANBURY TOWNSHIP,SOUTH BRUNSWICK TOWNSHIP.HELMETTA	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2027
28		OLD BRIDGE TOWNSHIP,HOLMDEL TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 170,000	FIRST HALF OF 2027
28		SOUTH AMBOY CITY,OLD BRIDGE TOWNSHIP,MATAWAN BOROUGH,SAYREVILLE BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2027
29		MANALAPAN TOWNSHIP,ENGLISHTOWN BOROUGH,OLD BRIDGE TOWNSHIP,MARLBORO TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 255,000	FIRST HALF OF 2027
29		MANALAPAN TOWNSHIP,ENGLISHTOWN BOROUGH,MARLBORO TOWNSHIP,FREEHOLD TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2027



A FirstEnergy Co Location	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	(Substation/Circuit)	TOWNSHIP			COSTESTIMATE	SERVICE DATE
		EAST WINDSOR TOWNSHIP, UPPER	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		FIDOT LIAL F OF
30		FREEHOLD TOWNSHIP, MILLSTONE	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 2,519,825	FIRST HALF OF
		TOWNSHIP, ROBBINSVILLE TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
20		EAST WINDSOR TOWNSHIP, HIGHTSTOWN	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
30		BOROUGH, WEST WINDSOR TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		5:50 7 5 0
31		PEMBERTON TOWNSHIP, WOODLAND	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 1,146,450	FIRST HALF OI
		TOWNSHIP, PEMBERTON BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	OF CUSTOMERS EXPERIENCING AN OUTAGE.		2027
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
0.4		DELIBERTON TOWNSON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
31		PEMBERTON TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		BERKELEY TOWNSHIP, SOUTH TOMS	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
32		RIVER BOROUGH, TOMS RIVER	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 170,000	FIRST HALF OF
-		TOWNSHIP, LONG BRANCH CITY	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	,	2027
		TOMS RIVER TOWNSHIP, SOUTH TOMS	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		RIVER BOROUGH,ISLAND HEIGHTS	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
		BOROUGH, SEASIDE PARK	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF O
32		BOROUGH,BERKELEY	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
		TOWNSHIP, SAYREVILLE	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		ROROLIGH OCEAN TOWNSHIP				
		OCEAN CATE DODOLIOU DAVIJEAD	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		FIDOT LIAL F O
33		OCEAN GATE BOROUGH, BAY HEAD	WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD	AUTOMATION TO REDUCE THE AMOUNT	\$ 170,000	FIRST HALF O
		BOROUGH,BERKELEY TOWNSHIP	TRANSFER DURING OUTAGE EVENTS.	OF CUSTOMERS EXPERIENCING AN		2027
		DEDUCE EV TOMATOLIB WARDEN	INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
00		BERKELEY TOWNSHIP, WARREN	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF O
33		TOWNSHIP, OCEAN GATE BOROUGH, PINE	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
		BEACH BOROUGH	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		TOMS RIVER TOWNSHIP, SOUTH TOMS	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
34		RIVER BOROUGH, MANCHESTER	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 535,800	FIRST HALF O
		TOWNSHIP,LAKEWOOD	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	,	2027
		TOWNSHIP.BERKELEY TOWNSHIP	TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
			WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF O
34		TOMS RIVER TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
35		LONG BRANCH CITY, OCEAN TOWNSHIP	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 343,420	FIRST HALF O
00		EGING BIN WOLLD HIT, GGE WY TOWNGI III	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	Φ 010,120	2027
			TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		OCEAN TOWNSHIP, LONG BRANCH	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OI
35		CITY,MONMOUTH BEACH BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
		S. 1, MONMOOTT BEACT BONCOOTT	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2021
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
36		TOMS RIVER TOWNSHIP, BRICK	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 170,000	FIRST HALF C
30		TOWNSHIP, MANTOLOKING BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	φ 170,000	2027
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Count	(Substitution and and		INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
36		TOMS RIVER TOWNSHIP, BRICK	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
00		TOWNSHIP, LAVALLETTE BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		OCEAN TOWNSHIP, POINT PLEASANT	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
37		BOROUGH, BRICK TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 170,000	2027
		201100011,21110111101111	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2021
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
37		BRICK TOWNSHIP, TOMS RIVER TOWNSHIP	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
01		British revision from the Entre of the Fill	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		POINT PLEASANT BOROUGH, BAY HEAD	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
38		BOROUGH,POINT PLEASANT BEACH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 272,120	2027
		BOROUGH	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2021
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
38		POINT PLEASANT BOROUGH, POINT	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
30		PLEASANT BEACH BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
39		MANASQUAN BOROUGH, BRIELLE	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 105,225	FIRST HALF OF
		BOROUGH,MANALAPAN TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		WALL TOWNSHIP, MANASQUAN	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
39		BOROUGH,BRIELLE	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
		BOROUGH,MANALAPAN TOWNSHIP	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
40		WALL TOWNSHIP, MANASQUAN	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 238,050	FIRST HALF OF
		BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		BRIELLE BOROUGH, MANASQUAN	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
40		BOROUGH, MANALAPAN TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
		BONGOGI I, IVII II VI I VII VI I OVVI VOI III	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2021
		NETCONG BOROUGH,STANHOPE	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
41		BOROUGH,MOUNT OLIVE	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 2,140,039	SECOND HALF OF
41		TOWNSHIP.ROXBURY TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	Ψ 2,140,039	2027
		TOWNSHIII, NOABORT TOWNSHIII	TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		MOUNT OLIVE TOWNSHIP, ROXBURY	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
41		TOWNSHIP, CHESTER	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
		TOWNSHIP, NETCONG BOROUGH	TRANSFER DURING OUTAGE EVENTS.	OF COSTOWIERS EXPERIENCING AN OUTAGE.		2021
		BERNARDS TOWNSHIP, MORRIS				
		TOWNSHIP, MORRISTOWN	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		SECOND HALF OF
42		TOWN, CHATHAM TOWNSHIP, HARDING	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 2,052,788	SECOND HALF OF 2027
		TOWNSHIP, BERNARDSVILLE	SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	OF CUSTOMERS EXPERIENCING AN OUTAGE.		2021
		BOROUGH.BEDMINSTER TOWNSHIP				
		BERNARDS TOWNSHIP, BRIDGEWATER	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		CECOND LIALE OF
42		TOWNSHIP, HARDING	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
		TOWNSHIP, BERNARDSVILLE BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2027
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.	İ	



A FirstEnergy Con						eering Report
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
43		MOUNT OLIVE TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 4,377,161	SECOND HALF OF 2027
43		NETCONG BOROUGH,ANDOVER TOWNSHIP,MOUNT OLIVE TOWNSHIP,BYRAM TOWNSHIP,STANHOPE BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF OF 2027
TOTAL 2027	7 COSTS	551,65511			\$ 16,524,253	
		AUTOI	MATIC LOOP SCHEMES	2028		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
44		TEWKSBURY TOWNSHIP,LEBANON TOWNSHIP,BEDMINSTER TOWNSHIP,BRIDGEWATER TOWNSHIP,BERNARDS TOWNSHIP READINGTON TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 8,326,693	FIRST HALF OF 2028
44		BRANCHBURG TOWNSHIP,CLINTON TOWNSHIP,ALLAMUCHY TOWNSHIP,READINGTON TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2028
45		BERNARDS TOWNSHIP,FAR HILLS BOROUGH,BEDMINSTER TOWNSHIP,BERNARDSVILLE BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 255,000	SECOND HALF OF 2028
45		BERNARDS TOWNSHIP,BEDMINSTER TOWNSHIP,BRIDGEWATER TOWNSHIP,TOMS RIVER TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		SECOND HALF OF 2028
46		MOUNT OLIVE TOWNSHIP, CHESTER TOWNSHIP, WASHINGTON TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 300,000	SECOND HALF OF 2028
46		CHESTER TOWNSHIP, WASHINGTON TOWNSHIP, MOUNT OLIVE TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF OF 2028
47		BERNARDSVILLE BOROUGH,MENDHAM TOWNSHIP,FAR HILLS BOROUGH,BERNARDS TOWNSHIP,BEDMINSTER TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 357,000	SECOND HALF OF 2028
47		MENDHAM BOROUGH,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF OF 2028
48		BERNARDSVILLE BOROUGH,BERNARDS TOWNSHIP,MENDHAM BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 300,000	SECOND HALF OF 2028
48		BERNARDSVILLE BOROUGH,BERNARDS TOWNSHIP,BRIDGEWATER TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		SECOND HALF OF 2028



A FirstEnergy Co Location	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	(Substation/Circuit)	TOWNERIN	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION	COOT LOTHWATE	SERVICE DATE
		SANDYSTON TOWNSHIP,MONTAGUE	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
49		TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 336,000	2028
		TOWNSHIP	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2020
		MONTAGUE TOWNSHIP, SPOTSWOOD	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
		BOROUGH, SANDYSTON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
49		TOWNSHIP, BRANCHVILLE	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2028
		BOROUGH, WALPACK TOWNSHIP, SUSSEX	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2020
		BOROUGH.FRANKFORD TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
			WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
50		MOUNT OLIVE TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 255,000	2028
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE		2020
		ROXBURY TOWNSHIP, MOUNT OLIVE	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
F0		TOWNSHIP, WASHINGTON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
50		TOWNSHIP, JACKSON	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2028
		TOWNSHIP.HACKETTSTOWN TOWN	TRANSFER DURING OUTAGE EVENTS.	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		HAMPTON TOWNSHIP, SPARTA	INSTALL AUTOMATIC LOOP SCHEMES			
51		TOWNSHIP, WANTAGE	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 435,000	SECOND HALF OF
• .		TOWNSHIP, ROXBURY	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	1	2028
		TOWNSHIP,ANDOVER	TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		
		SPARTA TOWNSHIP, LAFAYETTE	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
51		TOWNSHIP,STILLWATER	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2028
		TOWNSHIP, ANDOVER TOWNSHIP	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2020
			INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
52		RANDOLPH TOWNSHIP, DENVILLE	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 255,000	SECOND HALF OF
52		TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 255,000	2028
			TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		ROCKAWAY TOWNSHIP, WASHINGTON	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT		SECOND HALF OF
52		TOWNSHIP,ROCKAWAY BOROUGH	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2028
		TOWNSHIP, NOCKAWAT BOROUGH	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2020
TOTAL 202	8 COSTS		TRANSFER DURING COTAGE EVENTS.	OUTAGE.	\$ 10,819,693	
		AUTOI	MATIC LOOP SCHEMES	2029		
Location	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	(Substation/Circuit)	NEWTON TOWN, BERNARDS	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		SERVICE DATE
		TOWNSHIP, ANDOVER TOWNSHIP, FREDON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
53		TOWNSHIP, ANDOVER	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN	\$ 1,579,374	2029
		BOROUGH.HAMPTON TOWNSHIP	TRANSFER DURING OUTAGE EVENTS.	OUTAGE		2023
		BERNARDS TOWNSHIP, SPARTA	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		
53		TOWNSHIP, NEWTON TOWN, HAMPTON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
55		TOWNSHIP, FREDON TOWNSHIP	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2029
		,	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		
		WASHINGTON TOWNSHIP, ROXBURY	INSTALL AUTOMATIC LOOP SCHEMES	IMPROVE RESILIENCY VIA DISTRIBUTION		5,505,111,505
54		TOWNSHIP, LEBANON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT	\$ 672,211	FIRST HALF OF
-		TOWNSHIP,HACKETTSTOWN	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN]	2029
		TOWN MOUNT OLIVE TOWNSHIP MOUNT OLIVE TOWNSHIP, LEBANON	TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION	 	
		TOWNSHIP, WASHINGTON	WITH ADVANCED RECLOSERS AND	AUTOMATION TO REDUCE THE AMOUNT		FIRST HALF OF
54		TOWNSHIP, ROXBURY	SCADA TO ENABLE AUTOMATIC LOAD	OF CUSTOMERS EXPERIENCING AN		2029
		TOWNSHIP.HACKETTSTOWN TOWN	TRANSFER DURING OUTAGE EVENTS.	OUTAGE.		2020
		I OWN TOWN TOWN	LIVINOLLIV DOMINO OUTAGE EVENTO.	OUTAUL.	1	



Location	LOCATION					PROJECTED IN-
Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DATE
55	, , , , , , , , , , , , , , , , , , , ,	BRANCHVILLE BOROUGH,MONTAGUE TOWNSHIP,FRANKFORD TOWNSHIP,WANTAGE TOWNSHIP,VERNON	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN	\$ 2,486,776	FIRST HALF OF 2029
55		TOWNSHIP STOCKTON HAMBURG BOROUGH,HAMPTON TOWNSHIP,SUSSEX BOROUGH,HARDYSTON TOWNSHIP,WANTAGE TOWNSHIP	TRANSFER DURING OUTAGE EVENTS. INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2029
56		MENDHAM BOROUGH,CHESTER TOWNSHIP,RANDOLPH TOWNSHIP,CHESTER BOROUGH.MENDHAM	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 3,792,458	FIRST HALF OF 2029
56		WASHINGTON TOWNSHIP,PHILLIPSBURG TOWN,MOUNT OLIVE TOWNSHIP,CHESTER TOWNSHIP,CHESTER BOROUGH,SUMMIT	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION		FIRST HALF OF 2029
57		ANDOVER TOWNSHIP,ANDOVER BOROUGH,LAFAYETTE TOWNSHIP,NEWTON TOWN,SPARTA TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE. IMPROVE RESILIENCY VIA DISTRIBUTION	\$ 305,000	FIRST HALF OF 2029
57		ANDOVER TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2029
58		ROXBURY TOWNSHIP, DOVER TOWN, WHARTON BOROUGH, ROCKAWAY TOWNSHIP, ROCKAWAY BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 390,000	FIRST HALF OF 2029
58		ROCKAWAY TOWNSHIP,ROCKAWAY BOROUGH	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2029
59		HAMPTON TOWNSHIP,FREDON TOWNSHIP,FRANKFORD TOWNSHIP,NEWTON TOWN,ANDOVER TOWNSHIP.LAFAYETTE TOWNSHIP	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.	\$ 393,000	FIRST HALF OF 2029
59		HAMPTON TOWNSHIP,NEWTON TOWN	INSTALL AUTOMATIC LOOP SCHEMES WITH ADVANCED RECLOSERS AND SCADA TO ENABLE AUTOMATIC LOAD TRANSFER DURING OUTAGE EVENTS.	IMPROVE RESILIENCY VIA DISTRIBUTION AUTOMATION TO REDUCE THE AMOUNT OF CUSTOMERS EXPERIENCING AN OUTAGE.		FIRST HALF OF 2029
TOTAL 2029	9 COSTS			<u> </u>	\$ 9,618,819	



_ocation	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN
Count	(Substation/Circuit)	TOWNSHIII			COOT ESTIMATE	SERVICE DATE
		RANDOLPH TOWNSHIP, DENVILLE	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF C
1		TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 536,463	2024
		TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2024
		CHATHAM TOWNSHIP, BERNARDS	REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING TENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWNSHIP,BERNARDSVILLE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF C
2		BOROUGH, BRIDGEWATER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 1,166,040	2024
		TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		BERNARDSVILLE	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
2		BOROUGH,BERNARDS	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF (
_		TOWNSHIP,BRIDGEWATER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
		TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		BERNARDSVILLE	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		OF CONDITION F
2		BOROUGH,BERNARDS	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF (
		TOWNSHIP, MENDHAM BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
		BERNARDSVILLE	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		BOROUGH, MENDHAM	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF
2		TOWNSHIP,FAR HILLS	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
		BOROUGH.BERNARDS	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2024
		MENDHAM BOROUGH, CHESTER	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWNSHIP,RANDOLPH	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		CECOND HALE
3		TOWNSHIP, CHESTER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 956,181	SECOND HALF (2024
		BOROUGH,MENDHAM	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2024
		TOWNSHIP WASHINGTON	COMMUNICATION)	TECHNOLOGIES		
		CHESTER BOROUGH, MENDHAM	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
3		TOWNSHIP.CHESTER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF (
		TOWNSHIP, MENDHAM BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
		CHESTER BOROUGH,LEBANON	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWNSHIP, WASHINGTON	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF
3		TOWNSHIP, CHESTER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2024
		TOWNSHIP.WASHINGTON BOROUGH MOUNT OLIVE TOWNSHIP,LEBANON	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWNSHIP, WASHINGTON	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	7 40000	SECOND HALF
4		TOWNSHIP, ROXBURY	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 746,322	2024
		TOWNSHIP, HACKETTSTOWN TOWN WASHINGTON TOWNSHIP, ROXBURY	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
4		TOWNSHIP,LEBANON	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF
-		TOWNSHIP, HACKETTSTOWN	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
		TOWN.MOUNT OLIVE TOWNSHIP NEWTON TOWN,BERNARDS	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
			REPLACE AND/OR ADD			
_		TOWNSHIP, ANDOVER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	ф F00 400	SECOND HALF
5		TOWNSHIP, FREDON	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 536,463	2024
		TOWNSHIP, ANDOVER	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		BOROUGH HAMPTON TOWNSHIP ROXBURY TOWNSHIP, DOVER	COMMUNICATION). REPLACE AND/OR ADD	TECHNOLOGIES. ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWN, WHARTON	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	11.1	SECOND HALF
6		BOROUGH,ROCKAWAY	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 536,463	2024
		TOWNSHIP.ROCKAWAY BOROUGH	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2024



A FirstEnergy Co Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Count	(Oubstation/Oncult)		REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		SERVICE DATE
7		MOUNT OUNT TOWNSOUR	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	ф 7 40,000	SECOND HALF OF
7		MOUNT OLIVE TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 746,322	2024
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING		
		MOUNT OLIVE TOWNSHIP, CHESTER	EQUIPMENT WITH SEL RELAYS	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF OF
7		TOWNSHIP, WASHINGTON	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
		TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2024
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
8		ROCKAWAY TOWNSHIP, ROCKAWAY	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 536,463	SECOND HALF OF
0		BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 556,465	2024
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		DOOLANAAA TONAAN IOLIID DOOLANAAA	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		050010111505
9		ROCKAWAY TOWNSHIP, ROCKAWAY	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 536,463	SECOND HALF OF
		BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	,	2024
		PARSIPPANY TROY HILLS	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
4.0		TOWNSHIP, DENVILLE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	A 4075055	SECOND HALF OF
10		TOWNSHIP, MOUNTAIN LAKES	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 1,375,899	2024
		BOROUGH	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
10		HANOVER TOWNSHIP, PARSIPPANY	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF OF
		TROY HILLS TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		MOUNTAIN LAKES	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF OF
10		BOROUGH, PARSIPPANY TROY HILLS	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
		TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2021
		RANDOLPH TOWNSHIP, PARSIPPANY	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TROY HILLS TOWNSHIP, DENVILLE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		
10		TOWNSHIP,BOONTON	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		SECOND HALF OF
		TOWNSHIP,WHITE	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2024
		TOWNSHIP, MORRIS PLAINS	COMMUNICATION).	TECHNOLOGIES.		
		BOROLIGH MOUNTAIN I AKES	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
4.0		DA DOUDDANNY TOOYY I III I O TOYY II IO	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF OF
10		PARSIPPANY TROY HILLS TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2024
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		BERNARDS	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
11		TOWNSHIP,BRIDGEWATER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 536,463	SECOND HALF OF
		TOWNSHIP, HARDING	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	, 555, .00	2024
TOTAL 202	A COSTS	TOWNSHIP.BERNARDSVILLE	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING	\$ 8.209.542	
101AL 202	+ 00010	DICTRIBUT		NIADI EMENT 2025	\$ 8,209,542	
Location	LOCATION	US I KIBU I	ION AUTOMATION E	INADLEIVIEN I ZUZO		PROJECTED IN-
Location Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DATE
		BERNARDS TOWNSHIP, BEDMINSTER	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
12		TOWNSHIP, BRIDGEWATER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 956,181	FIRST HALF OF
,-		TOWNSHIP, TOMS RIVER TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
12		TEWKSBURY TOWNSHIP, LEBANON TOWNSHIP, BEDMINSTER TOWNSHIP, BRIDGEWATER TOWNSHIP, BERNARDS TOWNSHIP READINGTON TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES		FIRST HALF OF 2025
12		TOWNSHIP READINGTON TOWNSHIP BERNARDS TOWNSHIP,FAR HILLS BOROUGH,BEDMINSTER TOWNSHIP,BERNARDSVILLE BOROUGH	COMMUNICATION) REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2025
13		PARSIPPANY TROY HILLS TOWNSHIP, MORRIS PLAINS BOROUGH, DENVILLE TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 1,166,040	FIRST HALF OF 2025
13		DENVILLE TOWNSHIP,RANDOLPH TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		FIRST HALF OF 2025
13		MORRIS PLAINS BOROUGH	EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		FIRST HALF OF 2025
13		PARSIPPANY TROY HILLS TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2025
14		DENVILLE TOWNSHIP,MORRIS PLAINS BOROUGH,PARSIPPANY TROY HILLS TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 956,181	FIRST HALF OF 2025
14		PARSIPPANY TROY HILLS TOWNSHIP,MORRIS TOWNSHIP,MORRISTOWN TOWN,MENDHAM TOWNSHIP,DENVILLE TOWNSHIP,HARDING TOWNSHIP,RANDOLPH	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION).	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES.		FIRST HALF OF 2025
14		DENVILLE TOWNSHIP,RANDOLPH TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2025
15		SANDYSTON TOWNSHIP,MONTAGUE TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 746,322	FIRST HALF OF 2025
15		MONTAGUE TOWNSHIP,SPOTSWOOD BOROUGH,SANDYSTON TOWNSHIP,BRANCHVILLE BOROUGH,WALPACK TOWNSHIP,SUSSEX	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION).	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES.		FIRST HALF OF 2025



Location	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	(Substation/Circuit)		REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		SERVICE DATE
		BERKELEY TOWNSHIP, SOUTH TOMS	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
16		RIVER BOROUGH, TOMS RIVER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 1,156,040	2025
		TOWNSHIP,LONG BRANCH CITY				2020
		BERKELEY TOWNSHIP.TOMS RIVER	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
16		TOWNSHIP, SOUTH TOMS RIVER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
10		BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		TOMS RIVER TOWNSHIP, SOUTH	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		FIDOTILIALE OF
16		TOMS RIVER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
		BOROUGH, MANCHESTER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
		TOWNSHIP.LAKEWOOD OCEAN TOWNSHIP,TOMS RIVER	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWNSHIP,LONG BRANCH	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
16		CITY.BERKELEY TOWNSHIP.SOUTH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
		TOMS RIVER BOROUGH	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2023
		ANDOVER TOWNSHIP, ANDOVER	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
17		BOROUGH,LAFAYETTE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 746,322	SECOND HALF (
17		TOWNSHIP, NEWTON TOWN, SPARTA	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 140,322	2025
		TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		0500151115
17		ANDOVER TOWNSHIP	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF C
			WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		BRICK TOWNSHIP, MANTOLOKING	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	ı İ	SECOND HALF (
18		BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 956,181	2025
		2011.00011	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2020
		TOMS RIVER TOWNSHIP, BRICK	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
18		TOWNSHIP, MANTOLOKING	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF
10		BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
		BONOOGII	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		DDIOLATONANIOLIID MANITOLOIAINO	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		OF OON DILLALE
18		BRICK TOWNSHIP, MANTOLOKING	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF
		BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
		JACKSON TOWNSHIP,NORTH	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		HANOVER TOWNSHIP, SPRINGFIELD	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWNSHIP,PLUMSTED	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		OF OON DILLALE
19		TOWNSHIP, NEW HANOVER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 956,181	SECOND HALF
		TOWNSHIP, WRIGHTSTOWN	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING	,	2025
		BOROUGH,OCEAN	COMMUNICATION).	TECHNOLOGIES.		
		TOWNSHIP CHESTERFIELD NORTH HANOVER TOWNSHIP, NEW	,			
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
10		HANOVER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF
19		TOWNSHIP, WRIGHTSTOWN	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2025
		BOROUGH,PEMBERTON	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING	1	
		TOWNSHIP.PEMBERTON	COMMUNICATION). REPLACE AND/OR ADD	TECHNOLOGIES. ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
			EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	1	SECOND HALF
19		NEW HANOVER TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	1	2025
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING	1	2025



A FirstEnergy Co	LOCATION					PROJECTED IN-
Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DATE
20		PEAPACK AND GLADSTONE BOROUGH,HOLLAND TOWNSHIP,MORRISTOWN TOWN,RANDOLPH TOWNSHIP,CHESTER TOWNSHIP,MORRIS TOWNSHIP,MENDHAM	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION).	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES.	\$ 746,322	SECOND HALF OF 2025
20		TOWNSHIP MENDHAM ROROLIGH MORRIS TOWNSHIP, MENDHAM TOWNSHIP, RANDOLPH TOWNSHIP, MORRISTOWN TOWN, DOVER TOWN, MENDHAM BOROUGH PEAPACK AND GLADSTONE	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION).	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES.		SECOND HALF OF 2025
21		PEAPACK AND GLADSTONE BOROUGH,BERNARDSVILLE BOROUGH,CHESTER TOWNSHIP,BERNARDS TOWNSHIP,MENDHAM BOROUGH MENDHAM FLEMINGTON BOROUGH,MENDHAM	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION).	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES.	\$ 746,322	SECOND HALF OF 2025
21		FLEMINGTON BOROUGH,MENDHAM TOWNSHIP,MENDHAM BOROUGH,SUMMIT CITY,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH HARDING TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION)	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES		SECOND HALF OF 2025
22		HANOVER TOWNSHIP,MORRISTOWN TOWN,EAST HANOVER TOWNSHIP,MORRIS TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO	\$ 1,166,040	SECOND HALF OF 2025
22		MORRIS TOWNSHIP,FLORHAM PARK BOROUGH,MORRISTOWN TOWN	EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		SECOND HALF OF 2025
22		MORRIS TOWNSHIP,MENDHAM TOWNSHIP,CHATHAM TOWNSHIP,MORRISTOWN TOWN	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		SECOND HALF OF 2025
22		MORRISTOWN TOWN,CHATHAM TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		SECOND HALF OF 2025
TOTAL 202	5 COSTS				\$ 10,298,132	
		DISTRIBUT	ION AUTOMATION E	NABLEMENT 2026		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
23	,,	MORRISTOWN TOWN,MORRIS TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 1,375,899	FIRST HALF OF 2026
23		MORRISTOWN TOWN,MORRIS TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2026



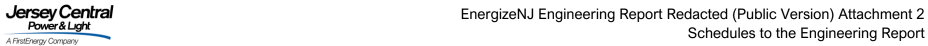
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
		HARDING TOWNSHIP, MORRIS	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
23		TOWNSHIP, MOUNT ARLINGTON	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
-		BOROUGH, MORRISTOWN	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
		TOWN.SPRINGFIELD TOWNSHIP	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		MORRIS TOWNSHIP, HARDING	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
23		TOWNSHIP, MORRISTOWN TOWN	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
		·	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		MORRISTOWN TOWN, CHATHAM	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
23		TOWNSHIP, HARDING	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
		TOWNSHIP, MORRIS TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
		·	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		MORRISTOWN TOWN, MORRIS	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
24		TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 746,322	2026
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
		FLORHAM PARK	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
24		BOROUGH,MORRISTOWN	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		FIRST HALF OF
		TOWN.MORRIS TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		MORRIS TOWNSHIP, MORRISTOWN	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF O
25		TOWN	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 956,181	2026
		101111	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2020
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
25		MORRISTOWN TOWN	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF OF
20		WOTH HOTOWN TOWN	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		MORRISTOWN TOWN, MORRIS	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING, THIS WILL		SECOND HALF O
25		TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
		1 O WINGI III		INFRASTRUCTURE TO ACCEPT EMERGING		2020
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		NETCONG BOROUGH,STANHOPE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF O
26		BOROUGH,MOUNT OLIVE	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 1,375,899	2026
		TOWNSHIP,ROXBURY TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2020
		NETCONG BOROUGH,ANDOVER	COMMUNICATION) REPLACE AND/OR ADD	TECHNOLOGIES ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
		TOWNSHIP, MOUNT OLIVE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF O
26		TOWNSHIP.BYRAM	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
		TOWNSHIP.STANHOPE BOROUGH	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2020
		STANHOPE BOROUGH, BYRAM	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		
26		TOWNSHIP.MOUNT OLIVE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF O
20		TOWNSHIP, HOPATCONG BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		2026
		TOWNER , TICH AT CONG BOTTOGET	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING		
			EQUIPMENT WITH SEL RELAYS	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO		SECOND HALE O
26		MOUNT OLIVE TOWNSHIP	WITHIN THE SUBSTATION	MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION		SECOND HALF O 2026
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		2020
		MOLINIT OLIVE TOWNSLIID DOVDUDY	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO	1	
26		MOUNT OLIVE TOWNSHIP,ROXBURY TOWNSHIP,CHESTER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL		SECOND HALF O 2026
20		TOWNSHIP, CHESTER TOWNSHIP. NETCONG BOROUGH	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION		
		IOWINSHIP, INETCOING BOROUGH	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING		
OTAL 2026	COSTS				\$ 4,454,301	



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Count	(Gabatation) Girdally	DISTRIBUT	ION AUTOMATION E	NABLEMENT 2027		OLIVIOL DATE
ocation.	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
27		HAMPTON TOWNSHIP,FREDON TOWNSHIP,FRANKFORD TOWNSHIP,NEWTON TOWN.ANDOVER	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 536,463	FIRST HALF OF 2027
28		TOMS RIVER TOWNSHIP,LAVALLETTE BOROUGH,BERKELEY TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 956,181	FIRST HALF OF 2027
28		TOMS RIVER TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2027
28		TOMS RIVER TOWNSHIP,LAVALLETTE BOROUGH,BERKELEY TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2027
29		BRANCHBURG TOWNSHIP,CLINTON TOWNSHIP,ALLAMUCHY TOWNSHIP,READINGTON TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 536,463	SECOND HALF O 2027
30		TOMS RIVER TOWNSHIP,BRICK TOWNSHIP,LAVALLETTE BOROUGH	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 956,181	SECOND HALF O 2027
30		BRICK TOWNSHIP, TOMS RIVER TOWNSHIP, LAVALLETTE BOROUGH, BERKELEY TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		SECOND HALF C 2027
30		BRICK TOWNSHIP, LAVALLETTE BOROUGH, TOMS RIVER TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		SECOND HALF O 2027
31		BERNARDS TOWNSHIP, MORRIS TOWNSHIP, MORRISTOWN TOWN, CHATHAM TOWNSHIP, HARDING TOWNSHIP, BERNARDSVILLE	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION).	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES.	\$ 536,463	SECOND HALF O 2027
OTAL 202	7 COSTS				\$ 3,521,751	
		DISTRIBUT	ION AUTOMATION E	NABLEMENT 2028		
ocation Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
32		TOMS RIVER TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 746,322	FIRST HALF OF 2028
32		TOMS RIVER TOWNSHIP	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2028



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIM	$\Delta I \vdash I$	PROJECTED IN- SERVICE DATE
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
33		TOMS RIVER TOWNSHIP	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 956	181	FIRST HALF OF
00		TOMO TAVER TOWNER III	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	Ψ	101	2028
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
		LAKEWOOD TOWNSHIP, OCEAN	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL			FIRST HALF OF
33		TOWNSHIP, SOUTH TOMS RIVER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
		BOROUGH, TOMS RIVER TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			2020
		TOMO DIVIED	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
22		TOMS RIVER	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL			FIRST HALF OF
33		TOWNSHIP, MANCHESTER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
		TOWNSHIP,BERKELEY TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			
		BEDMINSTER TOWNSHIP, BERNARDS	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
34		TOWNSHIP,BERNARDSVILLE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 1,166	.040	FIRST HALF OF
		BOROUGH,BRIDGEWATER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2028
		TOWNSHIP.HARDING TOWNSHIP BEDMINSTER TOWNSHIP,BERNARDS	(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	INFRASTRUCTURE TO ACCEPT EMERGING ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
		TOWNSHIP, FAR HILLS	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL			FIRST HALF OF
34		BOROUGH,BRIDGEWATER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
		TOWNSHIP.BERNARDSVILLE	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			2020
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
		SUMMIT CITY, BRANCHBURG	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL			FIRST HALF OF
34		TOWNSHIP,BRIDGEWATER	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
		TOWNSHIP, BEDMINSTER TOWNSHIP		INFRASTRUCTURE TO ACCEPT EMERGING			2020
			(TRANSFORMER AND CIRCUIT REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
34		BRIDGEWATER TOWNSHIP	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL			FIRST HALF OF
34		BRIDGEWATER TOWNSHIP	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
			(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			
		HAMBURG BOROUGH,HAMPTON	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
35		TOWNSHIP,SUSSEX	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	\$ 746	322	FIRST HALF OF
		BOROUGH,HARDYSTON	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
		TOWNSHIP, WANTAGE TOWNSHIP BRANCHVILLE	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			
		BOROUGH,MONTAGUE	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
		TOWNSHIP, FRANKFORD	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL			FIRST HALF OF
35		TOWNSHIP, WANTAGE	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
		TOWNSHIP, VERNON	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			2020
		TOWNSHIP STOCKTON	COMMUNICATION).	TECHNOLOGIES.			
			REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
00		WOODLAND TOWNSHIP,NEW PROVIDENCE	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL	Φ 740	200	FIRST HALF OF
36			WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION	\$ 746	322	2028
		BOROUGH,PEMBERTON TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			
		PEMBERTON	REPLACE AND/OR ADD	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO			
36		BOROUGH,WOODLAND	EQUIPMENT WITH SEL RELAYS	MAKE REAL-TIME DECISION MAKING. THIS WILL			FIRST HALF OF
		TOWNSHIP,SOUTHAMPTON	WITHIN THE SUBSTATION	ALSO ALLOW THE CURRENT DISTRIBUTION			2028
		TOWNSHIP.PEMBERTON TOWNSHIP	(TRANSFORMER AND CIRCUIT	INFRASTRUCTURE TO ACCEPT EMERGING			
OTAL 2028	COSTS				\$ 4,361,	187	
		DISTRIBUT	ION AUTOMATION E	NABLEMENT 2029			
ocation	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIM	Δ I ⊢ I	PROJECTED IN
Count	(Substation/Circuit)	1 O THINOI III	DECOMI HON	OBOLOTIVE	JOON LOTHWI		SERVICE DATE



Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
37		WOODLAND TOWNSHIP,PEMBERTON TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING	\$ 746,322	FIRST HALF OF 2029
37		PEMBERTON TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2029
38		HAMPTON TOWNSHIP,SPARTA TOWNSHIP,WANTAGE TOWNSHIP,ROXBURY TOWNSHIP,ANDOVER BOROUGH,ANDOVER TOWNSHIP LAFAYETTE TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT COMMUNICATION).	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING TECHNOLOGIES.	\$ 746,322	FIRST HALF OF 2029
38		SPARTA TOWNSHIP,LAFAYETTE TOWNSHIP,STILLWATER TOWNSHIP,ANDOVER TOWNSHIP	REPLACE AND/OR ADD EQUIPMENT WITH SEL RELAYS WITHIN THE SUBSTATION (TRANSFORMER AND CIRCUIT	ENHANCE THE VISIBILITY FOR DCC OPERATORS TO MAKE REAL-TIME DECISION MAKING. THIS WILL ALSO ALLOW THE CURRENT DISTRIBUTION INFRASTRUCTURE TO ACCEPT EMERGING		FIRST HALF OF 2029
TOTAL 2029 COSTS					\$ 1,492,644	



		COASTAL	SUBSTATION SWITCHGEAR	7 2025		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		ANDOVER BOROUGH, ANDOVER TOWNSHIP, BYRAM TOWNSHIP, GREEN TOWNSHIP, NEWTON TOWN	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION REPLACE DISTRIBUTION SWITCHGEAR WHERE	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW FOUIPMENT INCREASE SUBSTATION AND	\$ 2,374,495	SECOND HALF OF 2025
1		ANDOVER BOROUGH, ANDOVER TOWNSHIP, BYRAM TOWNSHIP, GREEN TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION, REPLACE DISTRIBUTION SWITCHGEAR WHERE	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT. INCREASE SUBSTATION AND		SECOND HALF O 2025
1		ANDOVER BOROUGH, ANDOVER TOWNSHIP, BYRAM TOWNSHIP, FREDON TOWNSHIP, FRELINGHUYSEN TOWNSHIP, GREEN TOWNSHIP, NEWTON TOWN	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		SECOND HALF O
OTAL 202	5 COSTS	0010711			\$ 2,374,495	
		COASTAL	SUBSTATION SWITCHGEAR	₹ 2026		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
2	(Substation) On Guit)	COLTS NECK TOWNSHIP, FREEHOLD TOWNSHIP, MANALAPAN TOWNSHI3P, MARLBORO TOWNSHIP, OLD BRIDGE TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION. REPLACE DISTRIBUTION SWITCHGEAR WHERE	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 2,374,495	FIRST HALF OF 2026
2		COLTS NECK TOWNSHIP, FREEHOLD BOROUGH, FREEHOLD TOWNSHIP, MARLBORO TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		FIRST HALF OF 2026
3		BERKELEY TOWNSHIP, LAKEHURST BOROUGH, LONG BRANCH CITY, MANCHESTER TOWNSHIP, OCEAN TOWNSHIP, SEASIDE PARK BOROUGH, SOUTH TOMS RIVER BOROUGH, TOMS	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 2,374,495	SECOND HALF OF 2026
3		BERKELEY TOWNSHIP, LONG BRANCH CITY, SOUTH TOMS RIVER BOROUGH, TOMS RIVER TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		SECOND HALF O
OTAL 202	6 COSTS			2 2007	\$ 4,748,990	
	LOOATION	COASTAL	SUBSTATION SWITCHGEAR	R 2027		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
4		BRICK TOWNSHIP, LAVALLETTE BOROUGH, TOMS RIVER TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION REPLACE DISTRIBUTION SWITCHGEAR WHERE	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 2,374,495	FIRST HALF OF 2027
4		BERKELEY TOWNSHIP, BRICK TOWNSHIP, LAVALLETTE BOROUGH, TOMS RIVER TOWNSHIP	ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		FIRST HALF OF 2027
4		BRICK TOWNSHIP, LAVALLETTE BOROUGH, TOMS RIVER TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		FIRST HALF OF 2027



EnergizeNJ Engineering Report Redacted (Public Version) Attachment 2 Schedules to the Engineering Report

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BERKELEY TOWNSHIP, MANCHESTER TOWNSHIP, TOMS RIVER TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		SECOND HALF OF 2027
,	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND		
BERKELEY TOWNSHIP, MANCHESTER	REPLACE DISTRIBUTION SWITCHGEAR WHERE	INCREASE SUBSTATION AND		SECOND HALF OF
BOROUGH, TOMS RIVER TOWNSHIP	MONITORING, AND COMMUNICATION.	NEW EQUIPMENT.		
,	WITH IMPROVED PROTECTION, REAL TIME	RESILIENCY BY INSTALLATION OF		2027
,	ENCLOSURE HAVE SEVERE DEUTERIATION	CIRCUIT RELIABILITY AND		SECOND HALF OF
LAVEWOOD TOWNSHIP OCEAN	REPLACE DISTRIBUTION SWITCHGEAR WHERE	INCREASE SUBSTATION AND		
	MONITORING, AND COMMUNICATION.	NEW EQUIPMENT.		
TOWS RIVER TOWNSHIP	WITH IMPROVED PROTECTION, REAL TIME	RESILIENCY BY INSTALLATION OF	φ 2,374,493	2027
TOME DIVED TOWNELLID	ENCLOSURE HAVE SEVERE DEUTERIATION	CIRCUIT RELIABILITY AND	¢ 2274.40E	SECOND HALF OF
	REPLACE DISTRIBUTION SWITCHGEAR WHERE	INCREASE SUBSTATION AND		
	TOMS RIVER TOWNSHIP LAKEWOOD TOWNSHIP, OCEAN TOWNSHIP, SOUTH TOMS RIVER	WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION. LAKEWOOD TOWNSHIP, OCEAN TOWNSHIP, SOLITH TOMS RIVER ENCLOSURE HAVE SEVERE DEUTERIATION	TOMS RIVER TOWNSHIP ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME RESILIENCY BY INSTALLATION OF MONITORING, AND COMMUNICATION. LAKEWOOD TOWNSHIP, OCEAN TOWNSHIP, SOLITH TOMS RIVER ENCLOSURE HAVE SEVERE DEUTERIATION CIRCUIT RELIABILITY AND REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION CIRCUIT RELIABILITY AND CIRCUIT RELIABILITY AND	TOMS RIVER TOWNSHIP ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION. LAKEWOOD TOWNSHIP, OCEAN TOWNSHIP, SOUTH TOMS RIVER ENCLOSURE HAVE SEVERE DEUTERIATION CIRCUIT RELIABILITY AND \$ 2,374,495 REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION CIRCUIT RELIABILITY AND



		COASTAL	SUBSTATION SWITCHGEAR	R 2028		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
6	PINE WALD 64008	BAY HEAD BOROUGH, BEACHWOOD BOROUGH, BERKELEY TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 2,374,495	FIRST HALF OF 2028
6	PINE WALD 64009	BAY HEAD BOROUGH, BEACHWOOD BOROUGH, BERKELEY TOWNSHIP, LACEY TOWNSHIP, OCEAN TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		FIRST HALF OF 2028
6	PINE WALD 64010	TOMS RIVER TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 2,374,495	FIRST HALF OF 2028
7	PINE WALD 6700	BARNEGAT TOWNSHIP, BAY HEAD BOROUGH, BERKELEY TOWNSHIP, LACEY TOWNSHIP, OCEAN GATE BOROUGH, SOUTHAMPTON TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING, AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		SECOND HALF OF 2028
7	PINE WALD 6701	BARNEGAT TOWNSHIP, BERKELEY TOWNSHIP, LACEY TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		SECOND HALF OF 2028
TOTAL 202	8 COSTS	0040741		2 2000	\$ 4,748,990	
		COASTAL	<u>SUBSTATION SWITCHGEAR</u>	R 2029		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
8	UPTON 6729	PEMBERTON TOWNSHIP, WOODLAND TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 2,374,495	FIRST HALF OF 2029
8	UPTON 67303	PEMBERTON TOWNSHIP	REPLACE DISTRIBUTION SWITCHGEAR WHERE ENCLOSURE HAVE SEVERE DEUTERIATION WITH IMPROVED PROTECTION, REAL TIME MONITORING. AND COMMUNICATION.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.		FIRST HALF OF 2029
TOTAL 202	9 COSTS				\$ 2,374,495	



ocation	LOCATION	TOWNSHIP	DESCRIPTION	OR JECTIVE	COOT FOTIMATE	PROJECTED II
Count	(Substation/Circuit)		DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DAT
		ANDOVER TOWNSHIP, BYRAM	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		FIRST HALF C
1		TOWNSHIP, GREEN TOWNSHIP, ANDOVER	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	2025
		BOROUGH, NEWTON TOWN	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2020
		GREEN TOWNSHIP, ANDOVER	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		FIRST HALF (
2		TOWNSHIP, ANDOVER BOROUGH, BYRAM	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	2025
		TOWNSHIP NEWTON TOWN,GREEN TOWNSHIP,BYRAM	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		
			REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
2		TOWNSHIP, ANDOVER			¢ 000.040	FIRST HALF
3		BOROUGH, FRELINGHUYSEN	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	2025
		TOWNSHIP, FREDON TOWNSHIP, ANDOVER	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		
		TOWNSHIP BELMAR BOROUGH.WALL	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
4		TOWNSHIP.SPRING LAKE HEIGHTS	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	FIRST HALF
4		, , , , , , , , , , , , , , , , , , , ,				2025
		BOROUGH.SPRING LAKE BOROUGH	VACUUM TYPE BREAKERS. REPLACE DISTRIBUTION OIL	INSTALLATION OF NEW EQUIPMENT. INCREASE SUBSTATION AND CIRCUIT		
5		BELMAR BOROUGH,LAKE COMO	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	FIRST HALF
5		BOROUGH, WALL TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.	Φ 202,212	2025
		BELMAR BOROUGH.LAKE COMO	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
6		BOROUGH, SPRING LAKE BOROUGH, WALL	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	FIRST HALF
O		TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2025
			REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
7		LAKE COMO BOROUGH,WALL	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	SECOND HAL
,		TOWNSHIP,BELMAR BOROUGH	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.	Ψ 202,212	2025
			REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		0500115 1111
8		SPRING LAKE BOROUGH, SPRING LAKE	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	SECOND HAL
		HEIGHTS BOROUGH	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.	,	2025
			REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		CECOND LIAI
9		BOONTON TOWNSHIP, BOONTON TOWN	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	SECOND HAL
		,	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2025
		BOONTON TOWN,MONTVILLE	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
10		TOWNSHIP, PARSIPPANY TROY HILLS	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	SECOND HAL
10		TOWNSHIP, BOONTON			Φ 202,212	2025
		TOWNSHIP.ROCKAWAY TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		
		HIGHLANDS BOROUGH,ATLANTIC	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		SECOND HAL
11		HIGHLANDS BOROUGH, MIDDLETOWN	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	2025
		TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2025
		HIGHLANDS BOROUGH, MIDDLETOWN	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		SECOND HAL
12		TOWNSHIP, ATLANTIC HIGHLANDS	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	2025
		BOROUGH	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2020
TAL 2025	5 COSTS				\$ 3,386,544	
		SUBSTATION	EQUIPMENT REPLA	CEMENT 2026		
cation Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED SERVICE DA
Journa	(Odbotation/Onodit)	FREEHOLD BOROUGH,WEST WINDSOR	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
13		TOWNSHIP, FREEHOLD TOWNSHIP, WALL	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	FIRST HALF
		TOWNSHIP, HOWELL TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2026
			REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		51505 LL.: -
14		FREEHOLD BOROUGH,FREEHOLD	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,212	FIRST HALF
	~	TOWNSHIP	,		Ψ 202,212	2026



EnergizeNJ Engineering Report Redacted (Public Version) Attachment 2 Schedules to the Engineering Report

TOTAL 202	6 COSTS			\$ 2,822,12	0.0
	TOWNSHIP, CLINTON TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		
22	TOWNSHIP, TEWKSBURY	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	2 2026
	LEBANON BOROUGH, LEBANON	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		SECOND HALF OF
	TOWNSHIP, LEBANON TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2026
21	BOROUGH, TEWKSBURY	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	SECOND HALF OF
	CLINTON TOWNSHIP, LEBANON	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		0500ND HALE OF
0	TOWN, LEBANON BOROUGH	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.	Ψ 202,21	2026
20	CLINTON TOWNSHIP, CLINTON	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	SECOND HALF OF
		REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
19	BRICK TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.	φ 202,21	2026
19	BRICK TOWNSHIP	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	SECOND HALF OF
		VACUUM TYPE BREAKERS. REPLACE DISTRIBUTION OIL	INSTALLATION OF NEW EQUIPMENT. INCREASE SUBSTATION AND CIRCUIT		1,72
18	TOWNSHIP	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	2026
	LAKEHURST BOROUGH, MANCHESTER	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT	1	SECOND HALF OF
	TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2020
17	TOWNSHIP	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	2 2026
	LAKEHURST BOROUGH,MANCHESTER	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		FIRST HALF OF
	- (0000000)	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.		2026
16	BYRAM TOWNSHIP (SUSSEX)	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	FIRST HALF OF
		REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT		
15	TOWNSHIP	VACUUM TYPE BREAKERS.	INSTALLATION OF NEW EQUIPMENT.	Ψ 202,21	2026
15	FREEHOLD BOROUGH,FREEHOLD	BREAKER WITH AIR/RMAG OR	RELIABILITY AND RESILIENCY BY	\$ 282,21	FIRST HALF OF
1	mpany	REPLACE DISTRIBUTION OIL	INCREASE SUBSTATION AND CIRCUIT	1	1



		SUBSTATION	EQUIPMENT REPLA	CEMENT 2027		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
23		LONG BRANCH CITY	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2027
24		LONG BRANCH CITY,OCEAN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2027
25		MONMOUTH BEACH BOROUGH,OCEAN TOWNSHIP,LONG BRANCH CITY	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2027
26		LONG BRANCH CITY,OCEAN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2027
27		LONG BRANCH CITY,MONMOUTH BEACH BOROUGH,OCEAN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2027
28		MATAWAN BOROUGH,ABERDEEN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF O 2027
29		TINTON FALLS BOROUGH,MIDDLETOWN TOWNSHIP,RED BANK BOROUGH	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF O 2027
30		PEMBERTON BOROUGH,PEMBERTON TOWNSHIP,SOUTHAMPTON TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF O 2027
31		PEMBERTON BOROUGH,WOODLAND TOWNSHIP,SOUTHAMPTON TOWNSHIP,PEMBERTON TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF O 2027
32		BELVIDERE TOWN,LIBERTY TOWNSHIP,PHILLIPSBURG TOWN,WHITE TOWNSHIP,HARMONY TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF O 2027
OTAL 202	7 COSTS				\$ 2,822,120	



		SUBSTATION	EQUIPMENT REPLA	CEMENT 2028		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
33		TOMS RIVER TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2028
34		TOMS RIVER TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2028
35		RIVERDALE BOROUGH, POMPTON LAKES BOROUGH, PEQUANNOCK TOWNSHIP. BUTLER BOROUGH	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2028
36		PEQUANNOCK TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2028
37		PEQUANNOCK TOWNSHIP,WAYNE TOWNSHIP,WATCHUNG BOROUGH,POMPTON LAKES BOROUGH	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2028
38		KEYPORT BOROUGH,RED BANK BOROUGH,MIDDLETOWN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF OI 2028
39		SHREWSBURY BOROUGH,RED BANK BOROUGH,SHREWSBURY TOWNSHIP,TINTON FALLS BOROUGH	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF OF 2028
40		LONG HILL TOWNSHIP,WATCHUNG BOROUGH	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF OF 2028
41		HAZLET TOWNSHIP,HOLMDEL TOWNSHIP,KEANSBURG BOROUGH,MIDDLETOWN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF OF 2028
42		MIDDLETOWN TOWNSHIP,HOLMDEL TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	SECOND HALF O 2028
OTAL 2028	3 COSTS				\$ 2,822,120	



		SUBSTATION	EQUIPMENT REPLA	CEMENT 2029		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
43		HAZLET TOWNSHIP,MIDDLETOWN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2029
44		OCEAN TOWNSHIP,NEPTUNE TOWNSHIP,OCEAN TOWNSHIP,ASBURY PARK CITY	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2029
45		BERKELEY TOWNSHIP,MANCHESTER TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2029
46		MANCHESTER TOWNSHIP,BERKELEY TOWNSHIP,LACEY TOWNSHIP,OCEAN TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2029
47		MANCHESTER TOWNSHIP	REPLACE DISTRIBUTION OIL BREAKER WITH AIR/RMAG OR VACUUM TYPE BREAKERS.	INCREASE SUBSTATION AND CIRCUIT RELIABILITY AND RESILIENCY BY INSTALLATION OF NEW EQUIPMENT.	\$ 282,212	FIRST HALF OF 2029
TOTAL 2028	8 COSTS				\$ 1,411,060	



		MODERN	NIZE PROTECTIVE E	QUIPMENT: DPU 2024		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		MOUNT OLIVE TOWNSHIP,ROXBURY TOWNSHIP,CHESTER TOWNSHIP,NETCONG BOROUGH MILFORD BOROUGH,HAMPTON	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2024
2		BOROUGH, MANSFIELD TOWNSHIP, BETHLEHEM TOWNSHIP, WASHINGTON TOWNSHIP, ALEXANDRIA TOWNSHIP, FRANKLIN TOWNSHIP LINION TOWNSHIP FRANKLIN TOWNSHIP, MILFORD	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 132,772	SECOND HALF OF 2024
3		FRANKLIN TOWNSHIP,MILFORD BOROUGH,LAMBERTVILLE CITY,HOLLAND TOWNSHIP,UNION TOWNSHIP,HIGH BRIDGE BOROLIGH ALEXANDRIA GREENWICH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 132,772	SECOND HALF OF 2024
4		GREENWICH TOWNSHIP,PHILLIPSBURG TOWN,FRANKLIN TOWNSHIP,POHATCONG TOWNSHIP,LOPATCONG TOWNSHIP AL PHA BOROLIGH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 132,772	SECOND HALF OF 2024
5		HOLLAND TOWNSHIP,POHATCONG TOWNSHIP,PHILLIPSBURG TOWN,LOPATCONG TOWNSHIP,GREENWICH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND	\$ 132,772	SECOND HALF OF 2024
6		READINGTON TOWNSHIP,BRANCHBURG TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2024
7		BRANCHBURG TOWNSHIP,BERNARDSVILLE BOROUGH	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2024
TOTAL 202	4 COSTS				\$ 929,404	
		MODERN	NIZE PROTECTIVE E	QUIPMENT: DPU 2025		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
8		POMPTON LAKES BOROUGH,MORRIS TOWNSHIP,PEQUANNOCK TOWNSHIP BOONTON TOWNSHIP,MOUNTAIN	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND	\$ 132,772	FIRST HALF OF 2025
9		BOONTON TOWNSHIP, MOUNTAIN LAKES BOROUGH, BOONTON TOWN, EAST HANOVER TOWNSHIP, PARSIPPANY TROY HILLS TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 132,772	FIRST HALF OF 2025



A FirstEnergy Co	LOCATION I					PROJECTED IN-
Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DATE
10		BOONTON TOWNSHIP,MONTVILLE TOWNSHIP,BOONTON TOWN,PARSIPPANY TROY HILLS TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 132,772	FIRST HALF OF 2025
11		MORRIS TOWNSHIP,FLORHAM PARK BOROUGH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2025
12		MONTVILLE TOWNSHIP,MOUNTAIN LAKES BOROUGH,BOONTON TOWN,BOONTON TOWNSHIP	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2025
13		PARSIPPANY TROY HILLS TOWNSHIP,BOONTON TOWN,BOONTON TOWNSHIP,MONTVILLE TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 132,772	FIRST HALF OF 2025
14		BERNARDS TOWNSHIP,WARREN	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF O 2025
15		NEW PROVIDENCE BOROUGH	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF O 2025
16		MADISON BOROUGH,FLORHAM PARK BOROUGH,HANOVER TOWNSHIP,EAST HANOVER TOWNSHIP,LIVINGSTON TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 132,772	SECOND HALF O 2025
17		HARDING TOWNSHIP,MADISON BOROUGH,CHATHAM BOROUGH,CHATHAM TOWNSHIP,FLORHAM PARK BOROUGH,LIVINGSTON TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 132,772	SECOND HALF C 2025
18		SUMMIT CITY,MILLBURN TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF O 2025
19		MONROE TOWNSHIP, JAMESBURG BOROUGH, HELMETTA BOROUGH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF O 2025
TOTAL 202	5 COSIS	MODERA	IIZE DDOTECTIVE E	OLUDMENT: DDLL 2026	\$ 1,593,264	
Location	LOCATION	TOWNSHIP	DESCRIPTION	QUIPMENT: DPU 2026 OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count 20	(Substation/Circuit)	WALL TOWNSHIP,FARMINGDALE BOROUGH,JACKSON TOWNSHIP,HOWELL TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2026



Location	LOCATION	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	(Substation/Circuit)	10111101111	REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		SERVICE DATE
		HIGHTSTOWN BOROUGH,EAST	DPU 2000R RELAYS WITH A	RESILIENCY BY REPLACING THE CURRENT RELAYING		FIRST HALF OF
21		WINDSOR TOWNSHIP	NEWER SEL MICROPROCESSOR	EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT	\$ 132,772	2026
		WINDSON TOWNSHIP	RELAY.			2020
		CRANBURY TOWNSHIP, WEST	REPLACE CURRENT DPU OR	WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		
22		WINDSOR	DPU 2000R RELAYS WITH A	RESILIENCY BY REPLACING THE CURRENT RELAYING	\$ 132,772	FIRST HALF OF
22		TOWNSHIP, HIGHTSTOWN	NEWER SEL MICROPROCESSOR	EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT	Φ 132,112	2026
		BOROUGH.EAST WINDSOR	RELAY.	WILL PROVIDE INCREASED MONITORING AND		
		EAST WINDSOR	REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		05000000000
23		TOWNSHIP, HIGHTSTOWN	DPU 2000R RELAYS WITH A	RESILIENCY BY REPLACING THE CURRENT RELAYING	\$ 132,772	SECOND HALF OF
		BOROUGH,WEST WINDSOR	NEWER SEL MICROPROCESSOR	EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT		2026
		TOWNSHIP EAST WINDSOR	RELAY.	WILL PROVIDE INCREASED MONITORING AND		
		TOWNSHIP, HIGHTSTOWN	DEDLA OF CUIDDENT DOUGO	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		
		BOROUGH, MILLSTONE	REPLACE CURRENT DPU OR	RESILIENCY BY REPLACING THE CURRENT RELAYING		05000001141501
24		TOWNSHIP,ROBBINSVILLE	DPU 2000R RELAYS WITH A	EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT	\$ 132,772	SECOND HALF OF
		TOWNSHIP, WEST WINDSOR	NEWER SEL MICROPROCESSOR	WILL PROVIDE INCREASED MONITORING AND		2026
		TOWNSHIP, UPPER FREEHOLD	RELAY.	PROTECTION.		
		TOWNSHIP SAYREVILLE BOROUGH,EAST		ENITA NOT BIOTRIBUTION OVOTEN BELLA BULTY AND		
			REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		
O.F.		BRUNSWICK	DPU 2000R RELAYS WITH A	RESILIENCY BY REPLACING THE CURRENT RELAYING	ф 400 77 0	SECOND HALF OF
25		TOWNSHIP,ROCKAWAY	NEWER SEL MICROPROCESSOR	EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT	\$ 132,772	2026
		BOROUGH,SPOTSWOOD BOROUGH OI D BRIDGE	RELAY.	WILL PROVIDE INCREASED MONITORING AND PROTECTION		
TOTAL 2026	6 COSTS	BOROUGH OLD BRIDGE		PROTECTION	\$ 796,632	
		MODERN	NIZE PROTECTIVE E	QUIPMENT: DPU 2027		
Location	LOCATION (O. b. of the control of th	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN-
Count	(Substation/Circuit)	MILLSTONE TOWNSHIP,EAST				SERVICE DATE
		WINDSOR	REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		
		TOWNSHIP,MANALAPAN	DPU 2000R RELAYS WITH A	RESILIENCY BY REPLACING THE CURRENT RELAYING		FIRST HALF OF
26		TOWNSHIP, ENGLISHTOWN	NEWER SEL MICROPROCESSOR	EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT	\$ 132,772	2027
		BOROUGH.MONROE	RELAY.	WILL PROVIDE INCREASED MONITORING AND		
		TOWNSHIP HIGHTSTOWN				
		TOWNSHIP HIGH STOWN		PROTECTION.		
		TOWNSHIP HIGHTSTOWN MONROE TOWNSHIP, MANALAPAN		ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		
27		TOWNSHIP, MILLSTONE	DPU 2000R RELAYS WITH A	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING	\$ 132.772	FIRST HALF OF
27		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT	\$ 132,772	FIRST HALF OF 2027
27		TOWNSHIP,MILLSTONE TOWNSHIP,ENGLISHTOWN BOROUGH.OLD BRIDGE	DPU 2000R RELAYS WITH A	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	
27		TOWNSHIP,MILLSTONE TOWNSHIP,ENGLISHTOWN BOROUGH,OLD BRIDGE TOMS RIVER	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND	\$ 132,772	
		TOWNSHIP,MILLSTONE TOWNSHIP,ENGLISHTOWN BOROUGH,OLD BRIDGE TOMS RIVER TOWNSHIP,MANALAPAN	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING		2027
27		TOWNSHIP,MILLSTONE TOWNSHIP,ENGLISHTOWN BOROUGH,OLD BRIDGE TOMS RIVER TOWNSHIP,MANALAPAN TOWNSHIP,ENGLISHTOWN	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT	\$ 132,772 \$ 132,772	
		TOWNSHIP,MILLSTONE TOWNSHIP,ENGLISHTOWN BOROUGH,OLD BRIDGE TOMS RIVER TOWNSHIP,MANALAPAN TOWNSHIP,ENGLISHTOWN BOROUGH,MILLSTONE	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND		2027 FIRST HALF OF
		TOWNSHIP,MILLSTONE TOWNSHIP,ENGLISHTOWN BOROUGH,OLD BRIDGE TOMS RIVER TOWNSHIP,MANALAPAN TOWNSHIP,ENGLISHTOWN	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.		2027 FIRST HALF OF
		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN BOROUGH, OLD BRIDGE TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROLIGH FREEHOLD TOWNSHIP	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION. ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND		2027 FIRST HALF OF 2027
28		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN BOROUGH, OLD BRIDGE TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROLIGH FREEHOLD TOWNSHIP BRICK TOWNSHIP, LAKEWOOD	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION. ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING	\$ 132,772	FIRST HALF OF 2027
		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN BOROUGH, OLD BRIDGE TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROLIGH FREEHOLD TOWNSHIP	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION. ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT		2027 FIRST HALF OF 2027
28		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN BOROUGH, OLD BRIDGE TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROLIGH FREEHOLD TOWNSHIP BRICK TOWNSHIP, LAKEWOOD TOWNSHIP	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR REI AY	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION. ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2027
28		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN BOROUGH, OLD BRIDGE TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROLIGH FREEHOLD TOWNSHIP BRICK TOWNSHIP, LAKEWOOD TOWNSHIP	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR REI AY. REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION. ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND	\$ 132,772 \$ 132,772	FIRST HALF OF 2027 FIRST HALF OF 2027
28		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN BOROUGH, OLD BRIDGE TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROLIGH FREEHOLD TOWNSHIP BRICK TOWNSHIP, LAKEWOOD TOWNSHIP OCEAN TOWNSHIP, BERKELEY TOWNSHIP, TINTON FALLS	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A DPU 2000R RELAYS WITH A	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION. ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING RESILIENCY BY REPLACING THE CURRENT RELAYING	\$ 132,772	FIRST HALF OF 2027 FIRST HALF OF 2027
28		TOWNSHIP, MILLSTONE TOWNSHIP, ENGLISHTOWN BOROUGH, OLD BRIDGE TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROLIGH FREEHOLD TOWNSHIP BRICK TOWNSHIP, LAKEWOOD TOWNSHIP	DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY. REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR REI AY. REPLACE CURRENT DPU OR	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION. ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND	\$ 132,772 \$ 132,772	FIRST HALF OF 2027 FIRST HALF OF 2027



A FirstEnergy Co	LOCATION	OCATION			I DDO IECTED IN	
Location Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
31		POINT PLEASANT BEACH BOROUGH,BAY HEAD BOROUGH,BRICK TOWNSHIP,POINT PLEASANT BOROUGH,MANTOLOKING ROROLIGH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 132,772	FIRST HALF OF 2027
32		BRICK TOWNSHIP,POINT PLEASANT BOROUGH,OCEAN TOWNSHIP,POINT PLEASANT BEACH BOROUGH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2027
33		POINT PLEASANT BEACH BOROUGH,POINT PLEASANT BOROUGH,BRICK TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2027
34		SHREWSBURY BOROUGH,RED BANK BOROUGH,LITTLE SILVER BOROUGH,SHREWSBURY TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2027
35		BRICK TOWNSHIP, TOMS RIVER TOWNSHIP, LAVALLETTE BOROUGH, BERKELEY TOWNSHIP	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2027
36		BRICK TOWNSHIP,LAVALLETTE BOROUGH,TOMS RIVER TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2027
37		TOMS RIVER TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OF 2027
TOTAL 202	7 COSTS				\$ 1,593,264	
		MODERN	NIZE PROTECTIVE E	QUIPMENT: DPU 2028		
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
38		LAKEWOOD TOWNSHIP,OCEAN TOWNSHIP,SOUTH TOMS RIVER BOROUGH,TOMS RIVER TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2028
39		TOMS RIVER TOWNSHIP,MANCHESTER TOWNSHIP,BERKELEY TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2028
40		SEASIDE PARK BOROUGH,TOMS RIVER TOWNSHIP	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2028
41		TOMS RIVER TOWNSHIP,SEASIDE PARK BOROUGH,SEASIDE HEIGHTS BOROUGH,BERKELEY TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RFLAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2028



A FirstEnergy Co	LOCATION				<u> </u>	PROJECTED IN-
Count	(Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DATE
42	,	JACKSON TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2028
43		LACEY TOWNSHIP,BARNEGAT TOWNSHIP,OCEAN TOWNSHIP,OCEAN TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2028
44		LACEY TOWNSHIP,OCEAN TOWNSHIP,BARNEGAT TOWNSHIP	RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OI 2028
45		LAKEWOOD TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF OI 2028
46		LAKEWOOD TOWNSHIP,MANCHESTER TOWNSHIP,JACKSON TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF O
47		NORTH HANOVER TOWNSHIP,NEW HANOVER TOWNSHIP,WRIGHTSTOWN BOROUGH,PEMBERTON TOWNSHIP,PEMBERTON BOROLIGH SPRINGEIELD	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 132,772	SECOND HALF O 2028
48		MANCHESTER TOWNSHIP,LAKEWOOD TOWNSHIP,JACKSON TOWNSHIP	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RFI AY	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF O 2028
49		SOUTH TOMS RIVER BOROUGH,TOMS RIVER TOWNSHIP,BERKELEY TOWNSHIP	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	SECOND HALF O 2028
TOTAL 202	8 COSTS	MODERA	UZE DDOTECTIVE E	OLUDAENT: DDLL 2020	\$ 1,593,264	
1 (1	LOCATION	MODERI	NIZE PROTECTIVE E	QUIPMENT: DPU 2029		L DDG IFOTED III
Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
50		ALPHA BOROUGH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2029
51		BERKELEY HEIGHT TOWNSHIP	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2029
52		LIVINGSTON TOWNSHIP	REPLACE CÜRRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RFLAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2029



EnergizeNJ Engineering Report Redacted (Public Version) Attachment 2 Schedules to the Engineering Report

Location Count	LOCATION (Substation/Circuit)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
53		LITTLE SILVER BOROUGH	REPLACE CURRENT DPU OR DPU 2000R RELAYS WITH A NEWER SEL MICROPROCESSOR RELAY.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING THE CURRENT RELAYING EQUIPMENT WITH A MICROPROCESSOR RELAY, THAT WILL PROVIDE INCREASED MONITORING AND	\$ 132,772	FIRST HALF OF 2029
TOTAL 202	9 COSTS				\$ 531,088	



		MODERNIZE	PROTECTIVE EQUIPMENT	MENT: UFLS 2024		
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
1		ROCKAWAY TOWNSHIP, ROCKAWAY BOROUGH, DENVILLE TOWNSHIP, INDEPENDENCE TOWNSHIP, RANDOLPH TOWNSHIP, MANASQUAN BOROUGH NETCONG BOROUGH, ROXBURY	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2024
2		NEI CONG BOROUGH, ROXBURY TOWNSHIP, MOUNT OLIVE TOWNSHIP, STANHOPE BOROUGH, ANDOVER TOWNSHIP, BYRAM TOWNSHIP, HOPATCONG BOROUGH, CHESTER TOWNSHIP, FRANKLIN TOWNSHIP, SPARTA	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024
3		FRANKLIN TOWNSHIP, SPARTA TOWNSHIP, FRANKLIN BOROUGH, OGDENSBURG BOROUGH, JEFFERSON TOWNSHIP, HARDYSTON TOWNSHIP, VERNON TOWNSHIP, NEWTON TOWN, ANDOVER JEFFERSON TOWNSHIP, HARDYSTON	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024
4		JEFFERSON TOWNSHIP, HARDYSTON TOWNSHIP, SPARTA TOWNSHIP, VERNON TOWNSHIP, HAMPTON TOWNSHIP, WANTAGE TOWNSHIP, ROXBURY TOWNSHIP, ANDOVER BOROUGH, ANDOVER TOWNSHIP, LAFAYETTE TOWNSHIP, STILL WATER	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024
5		BERNARDS TOWNSHIP, SPARTA TOWNSHIP, NEWTON TOWN, HAMPTON TOWNSHIP, FREDON TOWNSHIP, ANDOVER TOWNSHIP, ANDOVER BOROUGH, GREEN	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024
6		MANSFIELD TOWNSHIP, HACKETTSTOWN TOWN, WASHINGTON TOWNSHIP, INDEPENDENCE TOWNSHIP, WASHINGTON BOROUGH, OXFORD TOWNSHIP, ALLAMICHY TOWNSHIP, JEFFESUN TOWNSHIP, HOPALCOING	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024
7		BOROUGH, WHARTON BOROUGH, ROCKAWAY TOWNSHIP, MOUNT ARLINGTON BOROUGH, RANDOLPH TOWNSHIP, ROXBURY TOWNSHIP, ANDOVER BOROUGH, SPARTA TOWNSHIP, PARSIPPANY TROY HILLS TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024
8		ROCKAWAY BOROUGH, DENVILLE TOWNSHIP, ROCKAWAY TOWNSHIP, RANDOLPH TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024



A FirstEnergy Co	ompany					Cerning record
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
9		BYRAM TOWNSHIP, HARDYSTON TOWNSHIP, SPARTA TOWNSHIP, STANHOPE BOROUGH, ANDOVER BOROUGH, ANDOVER TOWNSHIP, HOPATCONG BOROUGH, MOUNT CLIVE TOWNSHIP,	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2024
10		WASHINGTON TOWNSHIP, CALIFON BOROUGH, CHESTER BOROUGH, LEBANON TOWNSHIP, CHESTER TOWNSHIP, WASHINGTON BOROUGH, PHILLIPSBURG TOWN, SUMMIT CITY, MENDHAM BOROUGH, RANDOLPH TOWNSHIP MENDHAM TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2024
TOTAL 202	24 COSTS				\$ 2,518,310	
		MODERNIZE	PROTECTIVE EQUIPMENT	MENT: UFLS 2025		
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
11		WANTAGE TOWNSHIP, HAMBURG BOROUGH, VERNON TOWNSHIP, HARDYSTON TOWNSHIP, HIGH BRIDGE BOROUGH, FRANKLIN TOWNSHIP, FRANKLIN BORDHGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	FIRST HALF OF 2025
12		BOROUGH, MENDHAM TOWNSHIP, BEDMINSTER TOWNSHIP, RARITAN TOWNSHIP, CHESTER BOROUGH, BERNARDSVILLE BOROUGH, FAR HILLS BOROUGH, PEAPACK AND GLADSTONE BOROUGH, BRANCHVILLE BOROUGH, RUMSON	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2025
13		FRANKFURH REPNAPIS TOWNSHIP, FRANKFURH TOWNSHIP, BRANCHVILLE BOROUGH, HAMPTON TOWNSHIP, NEWTON TOWN, LAFAYETTE TOWNSHIP, JACKSON TOWNSHIP, FREDON TOWNSHIP, STILLWATER TOWNSHIP, MONTAGUE TOWNSHIP, NEW	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2025
14		PEROVICE REPORTIONE BOROUGH, HOLLAND TOWNSHIP, MORRISTOWN TOWN, RANDOLPH TOWNSHIP, CHESTER TOWNSHIP, MORRIS TOWNSHIP, MENDHAM TOWNSHIP, MENDHAM BOROUGH, BERNARDS TOWNSHIP, FLEMINGTON BOROLIGH, SUMMIT CITY, HARDING	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2025



	FirstEnergy Company					<u> </u>
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
15		TOWNSHIP, ANDOVER TOWNSHIP, HOPATCONG BOROUGH, ANDOVER BOROUGH, JEFFERSON TOWNSHIP, MOUNT ARLINGTON BOROUGH, PARSIPPANY TROY HILLS TOWNSHIP, NETCONG BOROUGH, MOUNT OLIVE TOWNSHIP, STANHOPE BOROUGH,	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2025
16		WHITE TOWNSHIP, WASHINGTON TOWNSHIP, WASHINGTON BOROUGH, MANSFIELD TOWNSHIP, OXFORD TOWNSHIP, FRANKLIN TOWNSHIP, LEBANON TOWNSHIP, HARMONY TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2025
17		FRENCHTOWN BOROUGH, HOLLAND TOWNSHIP, ALEXANDRIA TOWNSHIP, MILFORD BOROUGH, KINGWOOD TOWNSHIP, FRANKLIN TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	SECOND HALF OF 2025
18		FRANKLIN TOWNSHIP, BRANCHBURG TOWNSHIP, FLEMINGTON BOROUGH, CLINTON TOWNSHIP, PHILLIPSBURG TOWN, RARITAN TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	SECOND HALF OF 2025
19		CLINTON TOWNSHIP, CLINTON TOWN, LEBANON BOROUGH, TEWKSBURY TOWNSHIP, LEBANON TOWNSHIP, READINGTON TOWNSHIP, RARITAN TOWNSHIP BRANCHER TOWNSHIP WHITE TOWNSHIP, LOPALOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2025
20		WHITE TOWNSHIP, LOPATCONG TOWNSHIP, FRANKLIN TOWNSHIP, BLOOMSBURY BOROUGH, HARMONY TOWNSHIP, GREENWICH TOWNSHIP, BELVIDERE TOWN, PHILLIPSBURG TOWN, HOPE TOWNSHIP, WASHINGTON BOROLIGH HOPEWELL TOWNSHIP, CLINTON	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2025
21		TOWNSHIP, READINGTON TOWNSHIP, FLEMINGTON BOROUGH, EAST AMWELL TOWNSHIP, WEST AMWELL TOWNSHIP, DELAWARE TOWNSHIP, RARITAN TOWNSHIP, STOCKTON	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2025
22		ROROLIGH LAMBERTVILLE CITY ALPHA BOROUGH, PHILLIPSBURG TOWN, POHATCONG TOWNSHIP, HOLLAND TOWNSHIP, LOPATCONG TOWNSHIP, GREENWICH TOWNSHIP, FRANKLIN TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2025
23		PHILLIPSBURG TOWN, POHATCONG TOWNSHIP, WHITE TOWNSHIP, HARMONY TOWNSHIP, LOPATCONG TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2025



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Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
TOTAL 202	5 COSTS				\$ 3,273,803	
		MODERNIZE	PROTECTIVE EQUIPM	MENT: UFLS 2026		
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
24		BETHLEHEM TOWNSHIP, HAMPTON BOROUGH, WASHINGTON TOWNSHIP, GREENWICH TOWNSHIP, FRANKLIN TOWNSHIP, HARMONY TOWNSHIP, LEBANON TOWNSHIP, PHILLIPSBURG TOWN, WHITE TOWNSHIP, LOPATCONG TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2026
25		MILLBURN TOWNSHIP, SUMMIT CITY, SPRINGFIELD TOWNSHIP, NEW PROVIDENCE BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2026
26		MILLBURN TOWNSHIP, RINGWOOD BOROUGH, PHILLIPSBURG TOWN	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED WONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2026
27		NEW PROVIDENCE BOROUGH, BERKELEY HEIGHTS TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	SECOND HALF OF 2026
28		MILLBURN TOWNSHIP, NEW PROVIDENCE BOROUGH, SUMMIT CITY, SPRINGFIELD TOWNSHIP, LIVINGSTON TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED WONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	SECOND HALF OF 2026
29		BOONTON TOWN, PARSIPPANY TROY HILLS TOWNSHIP, MORRIS PLAINS BOROUGH, BOONTON TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2026
TOTAL 202	6 COSTS				\$ 1,510,986	
		MODERNIZE	PROTECTIVE EQUIPM	MENT: UFLS 2027		
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
30		SUMMIT CITY, MILLBURN TOWNSHIP, SPRINGFIELD TOWNSHIP, BERKELEY HEIGHTS TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED WONTORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2027
31		NEW PROVIDENCE BOROUGH, BERKELEY HEIGHTS TOWNSHIP, BERNARDSVILLE BOROUGH, MILLBURN TOWNSHIP, SUMMIT CITY	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2027



Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
32		CHATHAM BOROUGH, CHATHAM TOWNSHIP, SUMMIT CITY, HARDING TOWNSHIP, NEPTUNE TOWNSHIP, MORRISTOWN TOWN, ROCKAWAY TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2027
33		LIVINGSTON TOWNSHIP, MILLBURN TOWNSHIP, LIBERTY TOWNSHIP, EAST HANOVER TOWNSHIP, HANOVER TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2027
34		SPRINGFIELD TOWNSHIP, MILLBURN TOWNSHIP, MOUNTAINSIDE BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	FIRST HALF OF 2027
35		MILLBURN TOWNSHIP, MOUNTAINSIDE BOROUGH, SPRINGFIELD TOWNSHIP, BERKELEY HEIGHTS TOWNSHIP, SUMMIT CITY, RARITAN TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2027
36		HANOVER TOWNSHIP, EAST HANOVER TOWNSHIP, WANAQUE BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF C 2027
37		MIDDLETOWN TOWNSHIP, KEANSBURG BOROUGH, HIGHLANDS BOROUGH, HAZLET TOWNSHIP, MANCHESTER TOWNSHIP, HOLMDEL TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	SECOND HALF C 2027
38		OLD BRIDGE TOWNSHIP, EAST BRUNSWICK TOWNSHIP, SPOTSWOOD BOROUGH, MONROE TOWNSHIP, SAYREVILLE BOROUGH, ROCKAWAY BOROUGH DENVILLE TOWNSHIP FREEHOLD BOROUGH, FREEHOLD	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	SECOND HALF C 2027
39		FREEHOLD BOROUGH, FREEHOLD TOWNSHIP, OLD BRIDGE TOWNSHIP, MANALAPAN TOWNSHIP, UPPER FREEHOLD TOWNSHIP, HOWELL TOWNSHIP, MARI BORO TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF C 2027
40		WALL TOWNSHIP, FARMINGDALE BOROUGH, JACKSON TOWNSHIP, HOWELL TOWNSHIP, FREEHOLD TOWNSHIP, FREEHOLD BOROUGH,	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF C 2027
41		SEASIDE PARK BOROLIGH OLD BRIDGE TOWNSHIP, SAYREVILLE BOROUGH, SOUTH AMBOY CITY, MONROE TOWNSHIP, ABERDEEN TOWNSHIP, KEYPORT BOROUGH, KEANSBURG BOROUGH, HAZLET TOWNSHIP MATAWAN BOROLIGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF C 2027
OTAL 202	7 COSTS	TO CALL THE THE TANK AND THE TANK A CALL			\$ 3,021,972	



Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
42		TOMS RIVER TOWNSHIP, MANALAPAN TOWNSHIP, ENGLISHTOWN BOROUGH, MILLSTONE TOWNSHIP, FREEHOLD BOROUGH, FREEHOLD TOWNSHIP, HOWELL TOWNSHIP, MARI BORO TOWNSHIP, MONROE	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2028
43		WALL TOWNSHIP, MANASQUAN BOROUGH, BRIELLE BOROUGH, MANALAPAN TOWNSHIP, SEA GIRT BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2028
44		LONG BRANCH CITY, OCEAN TOWNSHIP, MONMOUTH BEACH BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2028
45		SPRING LAKE HEIGHTS BOROUGH, WALL TOWNSHIP, SPRING LAKE BOROUGH, BELMAR BOROUGH, SEA GIRT BOROUGH, TOMS RIVER TOWNSHIP, MANASQUAN BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2028
46		BELMAR BOROUGH, WALL TOWNSHIP, SPRING LAKE HEIGHTS BOROUGH, SPRING LAKE BOROUGH, LAKE COMO BOROUGH, MANASQUAN BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2028
47		WEST LONG BRANCH BOROUGH, LONG BRANCH CITY, OCEAN TOWNSHIP, OCEANPORT BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	FIRST HALF OF 2028
48		EATONTOWN BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	SECOND HALF OF 2028
49		OCEANPORT BOROUGH, EATONTOWN BOROUGH, SHREWSBURY BOROUGH, SHREWSBURY TOWNSHIP, TINTON FALLS BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED	\$ 251,831	SECOND HALF OF 2028
50		OCEAN TOWNSHIP, POINT PLEASANT BOROUGH, BRICK TOWNSHIP, NORTH HANOVER TOWNSHIP, HOWELL TOWNSHIP, LAKEWOOD TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2028
51		OCEAN TOWNSHIP, SOUTH TOMS RIVER BOROUGH, TOMS RIVER TOWNSHIP, POINT PLEASANT BOROUGH, BERKELEY TOWNSHIP, BRICK TOWNSHIP, LONG BRANCH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2028



EnergizeNJ Engineering Report Redacted (Public Version) Attachment 2 Schedules to the Engineering Report

A FIRSTEININGY CO	A FirstEnergy Company								
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE			
52		MIDDLETOWN TOWNSHIP, RED BANK BOROUGH, TINTON FALLS BOROUGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2028			
53		TOMS RIVER TOWNSHIP, SOUTH TOMS RIVER BOROUGH, BEACHWOOD BOROUGH, BERKELEY TOWNSHIP, ISLAND HEIGHTS BOROLIGH	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	SECOND HALF OF 2028			
TOTAL 202	8 COSTS				\$ 3,021,972				
	MODERNIZE PROTECTIVE EQUIPMENT: UFLS 2029								
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE			
54		JACKSON TOWNSHIP, NORTH HANOVER TOWNSHIP, SPRINGFIELD TOWNSHIP, PLUMSTED TOWNSHIP, NEW HANOVER TOWNSHIP, WRIGHTSTOWN BOROUGH, OCEAN TOWNSHIP, CHESTERFIELD TOWNSHIP, MANSFIELD TOWNSHIP, DEMBEDTON TOWNSHIP, DEMBEDTON	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION.	\$ 251,831	FIRST HALF OF 2029			
55		PEMBERTON TOWNSHIP, PEMBERTON, SPRINGFIELD TOWNSHIP, WRIGHTSTOWN BOROUGH, PEMBERTON BOROUGH, SOUTHAMPTON TOWNSHIP, PEMBERTON TOWNSHIP, PEMBERTON TOWNSHIP NEW	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION ENHANCE DISTRIBUTION SYSTEM RELIABILITY	\$ 251,831	FIRST HALF OF 2029			
56		WOODLAND TOWNSHIP, PEMBERTON TOWNSHIP, NEW PROVIDENCE BOROUGH, PEMBERTON BOROUGH, SOUTHAMPTON TOWNSHIP	REPLACE OLDER ELECTROMECHANICAL STYLE RELAYS (MDF & SFF) WITH NEWER MICROPROCESSOR SEL RELAYS.	ENHANCE DISTRIBUTION SYSTEM RELIABILITY AND RESILIENCY BY REPLACING MECHANICAL RELAYING EQUIPMENT WITH NEW TECHNOLOGY, THAT WILL PROVIDE INCREASED MONITORING AND PROTECTION	\$ 251,831	FIRST HALF OF 2029			
TOTAL 2029	9 COSTS				\$ 755,493				



	RTU UPGRADES 2024									
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE				
1		BERKELEY HEIGHTS TOWNSHIP,CHATHAM BOROUGH,CHATHAM TOWNSHIP,MORRIS TOWNSHIP,NEW PROVIDENCE BOROUGH,SPARTA TOWNSHIP,WARREN TOWNSHIP,WATCHUNG BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2024				
2		ALLAMUCHY TOWNSHIP, ANDOVER BOROUGH, DELAWARE TOWNSHIP, FRELINGHUYSEN TOWNSHIP, GREEN TOWNSHIP, HACKETTSTOWN TOWN, INDEPENDENCE TOWNSHIP, LIBERTY TOWNSHIP, MOUNT OLIVE TOWNSHIP, TOWNSHIP, CLINTON	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA.	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING OUTAGES.	\$ 460,330	SECOND HALF OF 2024				
3		ALEXANDRIA TOWNSHIP,CLINTON TOWNSHIP,DELAWARE TOWNSHIP,FLEMINGTON BOROUGH,FRANKLIN TOWNSHIP,FRENCHTOWN BOROUGH KINGWOOD TOWNSHIP RARITAN	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOIL OWING ENHANCE RELIABILITY WITH REAL-TIME	\$ 460,330	SECOND HALF OF 2024				
4		LONG BRANCH CITY,MONMOUTH BEACH BOROUGH,NEPTUNE TOWNSHIP,OCEAN TOWNSHIP,WEST LONG BRANCH BOROUGH	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE	\$ 460,330	SECOND HALF OF 2024				
5		BOONTON TOWNSHIP, DENVILLE TOWNSHIP, RANDOLPH TOWNSHIP, ROCKAWAY BOROUGH, ROCKAWAY TOWNSHIP, WASHINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	SERVICE RESTORATION FOLLOWING ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2024				
6		BEDMINSTER TOWNSHIP,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH,BRIDGEWATER TOWNSHIP,CHATHAM TOWNSHIP,FAR HILLS BOROUGH,MENDHAM BOROUGH,MENDHAM TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RESTORATION FOLLOWING ENHANCE RESTORATION FOLLOWING FOR MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENHANCE RESTORATION FOR LEANINGE	\$ 460,330	SECOND HALF OF 2024				
7		BRICK TOWNSHIP,LAKEWOOD TOWNSHIP,TOMS RIVER TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTATION FOR LEAL-TIME	\$ 460,330	SECOND HALF OF 2024				
8		BEDMINSTER TOWNSHIP,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH,BRIDGEWATER TOWNSHIP,HARDING TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2024				



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Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
9		CALIFON BOROUGH, CHESTER BOROUGH, CHESTER TOWNSHIP, LEBANON TOWNSHIP, MENDHAM BOROUGH, MENDHAM TOWNSHIP, MOUNT OLIVE TOWNSHIP, PHILLIPSBURG TOWN, RANDOLPH TOWNSHIP, SUMMIT CITY, WASHINGTON BOROLIGH WASHINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA.	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING OUTAGES ENHANCE RELIABILITY WITH REAL-TIME	\$ 460,330	SECOND HALF OF 2024
10		COLTS NECK TOWNSHIP,FREEHOLD BOROUGH,FREEHOLD TOWNSHIP,HOLMDEL TOWNSHIP,MANALAPAN TOWNSHIP,MARLBORO TOWNSHIP,OLD BRIDGE TOWNSHIP,TINTON FALLS BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2024
TOTAL 202	4 COSTS		DTI		\$ 4,603,300	
			RTU UPGRADES 2025			
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
11		NEPTUNE CITY BOROUGH,NEPTUNE TOWNSHIP,WALL TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTINGUISM WITH LEAL-TIME	\$ 460,330	FIRST HALF OF 2025
12		DOVER TOWN,RANDOLPH TOWNSHIP,ROCKAWAY BOROUGH,ROCKAWAY TOWNSHIP,TEWKSBURY TOWNSHIP,VICTORY GARDENS BOROUGH	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORTION FOR LEAL-TIME	\$ 460,330	FIRST HALF OF 2025
13		HACKETTSTOWN TOWN,LEBANON TOWNSHIP,MOUNT OLIVE TOWNSHIP,ROXBURY TOWNSHIP,WASHINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORTION FOR LOAL-TIME	\$ 460,330	FIRST HALF OF 2025
14		ANDOVER BOROUGH, ANDOVER TOWNSHIP, BERNARDS TOWNSHIP, FREDON TOWNSHIP, GREEN TOWNSHIP, HAMPTON TOWNSHIP, NEWTON TOWN, SPARTA TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOR THE ALTIME	\$ 460,330	FIRST HALF OF 2025
15		DENVILLE TOWNSHIP, DOVER TOWN, MINE HILL TOWNSHIP, ROCKAWAY BOROUGH, ROCKAWAY TOWNSHIP, ROXBURY TOWNSHIP, WHARTON BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2025
16		MIDDLETOWN TOWNSHIP,RED BANK BOROUGH,TINTON FALLS BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2025



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Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
17		FLORHAM PARK BOROUGH,MORRIS TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTABILITY WITH REAL-TIME	\$ 460,330	FIRST HALF OF 2025
18		CHESTER TOWNSHIP,HACKETTSTOWN TOWN,JACKSON TOWNSHIP,MOUNT OLIVE TOWNSHIP,ROXBURY TOWNSHIP,WASHINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2025
19		ROCKAWAY BOROUGH,ROCKAWAY TOWNSHIP,WHARTON BOROUGH	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ESTANCE RESTABLATION OF DISCRETE	\$ 460,330	FIRST HALF OF 2025
20		ROCKAWAY BOROUGH,ROCKAWAY TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ESTANCE RESTRACTION FOR LOAL-TIME	\$ 460,330	FIRST HALF OF 2025
21		BOONTON TOWNSHIP, DENVILLE TOWNSHIP, HANOVER TOWNSHIP, MORRIS PLAINS BOROUGH, MOUNTAIN LAKES BOROUGH, PARSIPPANY TROY HILLS TOWNSHIP, RANDOLPH TOWNSHIP, WHITE TOWNSHIP	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ESTANCE RESTRACTION FOR LOAL-TIME	\$ 460,330	SECOND HALF OF 2025
22		ALEXANDRIA TOWNSHIP,FRANKLIN TOWNSHIP,FRENCHTOWN BOROUGH,HOLLAND TOWNSHIP,KINGWOOD TOWNSHIP,MILFORD BOROUGH	UIA SCADA UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE	\$ 460,330	SECOND HALF OF 2025
23		BELMAR BOROUGH,LAKE COMO BOROUGH,NEPTUNE CITY BOROUGH,NEPTUNE TOWNSHIP,TOMS RIVER TOWNSHIP,WALL TOWNSHIP	UIA SCADA UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	SERVICE RESTORATION FOLLOWING ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2025
24		BEDMINSTER TOWNSHIP,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH,BRIDGEWATER TOWNSHIP,FAR HILLS BOROUGH,LEBANON TOWNSHIP,READINGTON TOWNSHIP TEWKSBURY TOWNSHIP TOMS	VIA SCADA UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	SERVICE RESTORATION FOIL OWING ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOR LANGUAGE RESTORATION FOR LAN	\$ 460,330	SECOND HALF OF 2025
25		CHATHAM BOROUGH, CHATHAM TOWNSHIP, HARDING TOWNSHIP, MORRISTOWN TOWN, NEPTUNE TOWNSHIP, ROCKAWAY TOWNSHIP, SUMMIT CITY	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2025



A FirstEnergy Co	LOCATION					PROJECTED IN-
Count	(Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	SERVICE DATE
26		DENVILLE TOWNSHIP,HARDING TOWNSHIP,MENDHAM TOWNSHIP,MORRIS PLAINS BOROUGH,MORRIS TOWNSHIP,MORRISTOWN TOWN,PARSIPPANY TROY HILLS TOWNSHIP,RANDOLPH TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2025
27		BRICK TOWNSHIP, OCEAN TOWNSHIP, POINT PLEASANT BEACH BOROUGH, POINT PLEASANT BOROUGH, WALL TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENTANCE RESTORATION FOIL OWING ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOIL OWING.	\$ 460,330	SECOND HALF OF 2025
28		ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOIL OWING ENHANCE RELIABILITY WITH REAL-TIME	\$ 460,330	SECOND HALF OF 2025
29		BERKELEY TOWNSHIP,LAKEWOOD TOWNSHIP,LONG BRANCH CITY,MANCHESTER TOWNSHIP,OCEAN TOWNSHIP,SOUTH TOMS RIVER BOROUGH,TOMS RIVER TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORTION FOR LEAL-TIME	\$ 460,330	SECOND HALF OF 2025
30		CHESTERFIELD TOWNSHIP, JACKSON TOWNSHIP, MANCHESTER TOWNSHIP, MILLSTONE TOWNSHIP, NEW HANOVER TOWNSHIP, NORTH HANOVER TOWNSHIP, OCEAN TOWNSHIP, PLUMSTED TOWNSHIP, UPPER FREEHOLD TOWNSHIP WRIGHTSTOWN BOROLIGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA.	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING OUTAGES	\$ 460,330	SECOND HALF OF 2025
TOTAL 202	5 COSTS	TOWNSHIP WAIGHTEST WAS A LINE			\$ 9,206,600	
			RTU UPGRADES 2026			
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
31	(Gubotation)	ANDOVER BOROUGH,ANDOVER TOWNSHIP,LAFAYETTE TOWNSHIP,NEWTON TOWN,SPARTA TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2026
32		KINNELON BOROUGH,LINCOLN PARK BOROUGH,MONTVILLE TOWNSHIP,PEQUANNOCK TOWNSHIP,POMPTON LAKES BOROUGH,WANAQUE BOROUGH	VIA SCADA UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA UPGRADE AGED AND LIMITED	ENHANCE RESTORATION FOIL OWING ENHANCE RESTORATION FOIL OWING POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOR LOWING ENHANCE RESTORATION FOR LOWING L	\$ 460,330	FIRST HALF OF 2026
33		FREEHOLD BOROUGH,FREEHOLD TOWNSHIP,HOWELL TOWNSHIP,MANALAPAN TOWNSHIP,MARLBORO TOWNSHIP,OLD BRIDGE TOWNSHIP,UPPER FREEHOLD TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2026



Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
34		BERKELEY TOWNSHIP,LACEY TOWNSHIP,LAKEWOOD TOWNSHIP,MANCHESTER TOWNSHIP,OCEAN TOWNSHIP,SHREWSBURY BOROUGH,SOUTHAMPTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENERGY ERESTABLATION FOR LOADING.	\$ 460,330	FIRST HALF OF 2026
35		BERKELEY TOWNSHIP,FARMINGDALE BOROUGH,JACKSON TOWNSHIP,LACEY TOWNSHIP,LAKEHURST BOROUGH,LAKEWOOD TOWNSHIP,MANCHESTER TOWNSHIP,SOUTH TOMS RIVER BOROUGH TOMS RIVER	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENHANCE RESTATION FOR LEAL-TIME	\$ 460,330	FIRST HALF OF 2026
36		BRANCHBURG TOWNSHIP,CLINTON TOWN,CLINTON TOWNSHIP,LEBANON BOROUGH,LEBANON TOWNSHIP,RARITAN TOWNSHIP,READINGTON TOWNSHIP,TEWKSBURY TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORTION OF LOWING ENHANCE RELIABILITY WITH REAL-TIME	\$ 460,330	SECOND HALF OF 2026
37		BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH,BRIDGEWATER TOWNSHIP,HARDING TOWNSHIP,WARREN TOWNSHIP	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORTION FOR LANGE	\$ 460,330	SECOND HALF OF 2026
38		BRICK TOWNSHIP, MANTOLOKING BOROUGH, TOMS RIVER TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOIL OWING ENHANCE RELIABILITY WITH REAL-TIME	\$ 460,330	SECOND HALF OI 2026
39		CHESTERFIELD TOWNSHIP, JACKSON TOWNSHIP, MANSFIELD TOWNSHIP, NEW HANOVER TOWNSHIP, NORTH HANOVER TOWNSHIP, OCEAN TOWNSHIP, PEMBERTON BOROUGH, PEMBERTON TOWNSHIP, PLUMSTED BERNARDS TOWNSHIP, SPRINGERIELD BERNARDS TOWNSHIP, SPRINGERIELD	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA.	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING OUTAGES	\$ 460,330	SECOND HALF OF 2026
40		BERNARDS TOWNSHIP, BERNARDSVILLE BOROUGH, CHESTER TOWNSHIP, DOVER TOWN, FLEMINGTON BOROUGH, HARDING TOWNSHIP, HOLLAND TOWNSHIP, MENDHAM BOROUGH, MENDHAM TOWNSHIP, MORRIS TOWNSHIP, MORRISTOWN TOWN, PEAPACK AND GLADSTONE BOROUGH, RANDOLPH TOWNSHIP, SI IMMIT CITY	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA.	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING OUTAGES.	\$ 460,330	SECOND HALF OI 2026
OTAL 2020	6 COSTS		DTILLIDODADEC 2027		\$ 4,603,300	
Location Count	LOCATION (Substation)	TOWNSHIP	RTU UPGRADES 2027 DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE



Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
41		ANDOVER BOROUGH, ANDOVER TOWNSHIP, BYRAM TOWNSHIP, HARDYSTON TOWNSHIP, HOPATCONG BOROUGH, SPARTA TOWNSHIP, STANHOPE BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE	\$ 460,330	FIRST HALF OF 2027
42		MIDDLETOWN TOWNSHIP,RED BANK BOROUGH,SHREWSBURY BOROUGH,SHREWSBURY TOWNSHIP,TINTON FALLS BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RESTORATION FOIL OWING ENHANCE RESTORATION FOR LOWING POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENHANCE RESTORATION FOR LOWING	\$ 460,330	FIRST HALF OF 2027
43		CHATHAM TOWNSHIP, EAST HANOVER TOWNSHIP, FLORHAM PARK BOROUGH, HANOVER TOWNSHIP, HARDING TOWNSHIP, MENDHAM TOWNSHIP, MORRIS TOWNSHIP, MORRISTOWN TOWN, MOUNT ARLINGTON BOROLIGH SPRINGFIELD	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORTION OF LOWING ENHANCE RESTORTION OF THE REAL-TIME	\$ 460,330	FIRST HALF OF 2027
44		BERNARDS TOWNSHIP, GREEN BROOK TOWNSHIP, MILLBURN TOWNSHIP, WARREN TOWNSHIP, WATCHUNG BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOR LEAL-TIME	\$ 460,330	FIRST HALF OF 2027
45		ANDOVER TOWNSHIP,FRANKFORD TOWNSHIP,FREDON TOWNSHIP,HAMPTON TOWNSHIP,HARDING TOWNSHIP,HARDYSTON TOWNSHIP,LAFAYETTE TOWNSHIP,NEWTON TOWN,STILLWATER TOWNSHIP	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE	\$ 460,330	FIRST HALF OF 2027
46		BRANCHBURG TOWNSHIP, EAST AMWELL TOWNSHIP, FLEMINGTON BOROUGH, HILLSBOROUGH TOWNSHIP, RARITAN TOWNSHIP, READINGTON TOWNSHIP	VIA SCADA UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENFANCE RESTORATION FOI LOWING ENFANCE RESTORATION FOI LOWING POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENFANCE RESTORATION FOI LOWING	\$ 460,330	FIRST HALF OI 2027
47		ANDOVER TOWNSHIP,BYRAM TOWNSHIP,CHESTER TOWNSHIP,HOPATCONG BOROUGH,MOUNT OLIVE TOWNSHIP,NETCONG BOROUGH,ROXBURY TOWNSHIP,STANHOPE BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2027
48		ALLAMUCHY TOWNSHIP,BRANCHBURG TOWNSHIP,CLINTON TOWNSHIP,FLEMINGTON BOROUGH,RARITAN TOWNSHIP,READINGTON TOWNSHIP	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOR LOADING ENHANCE RESTORATION FOR LOADING	\$ 460,330	FIRST HALF OF 2027
49		BERKELEY TOWNSHIP,BRICK TOWNSHIP,LAVALLETTE BOROUGH,TOMS RIVER TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2027



Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
50	,5525	ALEXANDRIA TOWNSHIP, BETHLEHEM TOWNSHIP, FRANKLIN TOWNSHIP, HAMPTON BOROUGH, HIGH BRIDGE BOROUGH, INDEPENDENCE TOWNSHIP, LEBANON TOWNSHIP, MANSFIELD TOWNSHIP, MILFORD BOROUGH, UNION TOWNSHIP WASHINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA.	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING UTAGES ENHANCE RELIABILITY WITH REAL-TIME	\$ 460,330	FIRST HALF OF 2027
51		BERKELEY TOWNSHIP,LAKEWOOD TOWNSHIP,MANCHESTER TOWNSHIP,OCEAN TOWNSHIP,SOUTH TOMS RIVER BOROUGH,TOMS RIVER TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOIL OWING	\$ 460,330	SECOND HALF OF 2027
52		ASBURY PARK CITY, BERKELEY TOWNSHIP, DEAL BOROUGH, EATONTOWN BOROUGH, HOWELL TOWNSHIP, LONG BRANCH CITY, NEPTUNE TOWNSHIP, OCEAN TOWNSHIP, TINTON FALLS BOROUGH, WEST ALLAMUCH'S BOROUGH, GARDNER	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2027
53		BOROUGH, HAMPTON BOROUGH, HAMPTON BOROUGH, HINDEPENDENCE TOWNSHIP, LEBANON TOWNSHIP, LONG HILL TOWNSHIP, MANSFIELD TOWNSHIP, MOUNT OLIVE TOWNSHIP, OXFORD TOWNSHIP, WASHINGTON BOROUGH WASHINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA.	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING OUTAGES.	\$ 460,330	SECOND HALF OF 2027
54		BEDMINSTER TOWNSHIP,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH,CHATHAM TOWNSHIP,HARDING TOWNSHIP,MENDHAM TOWNSHIP,MORRIS TOWNSHIP,MORRISTOWN TOWN	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORTION FOIL OWINE ENHANCE RELIABILITY WITH REAL-TIME	\$ 460,330	SECOND HALF OF 2027
55		OLD BRIDGE TOWNSHIP,SAYREVILLE BOROUGH	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTRACTION FOR LEAL-TIME	\$ 460,330	SECOND HALF OF 2027
56		BEDMINSTER TOWNSHIP,BERNARDS TOWNSHIP,BERNARDSVILLE BOROUGH,BRANCHBURG TOWNSHIP,BRIDGEWATER TOWNSHIP,FAR HILLS BOROUGH,HARDING TOWNSHIP,SIJMUT CITY CRANBURY TOWNSHIP,EAST BRUNSWICK	SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENERVICE RESTABLITY ON FOR LEAVINGE	\$ 460,330	SECOND HALF OF 2027
57		TOWNSHIP,EAST BRUNSWICK TOWNSHIP,EAST WINDSOR TOWNSHIP,HELMETTA BOROUGH,JAMESBURG BOROUGH,MONROE TOWNSHIP,OLD BRIDGE TOWNSHIP,SOUTH BRUNSWICK TOWNSHIP SPOTSWOOD	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2027



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Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
58		CLINTON TOWNSHIP,FLEMINGTON BOROUGH,FRANKLIN TOWNSHIP,LEBANON BOROUGH,LEBANON TOWNSHIP,RARITAN TOWNSHIP,READINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENHANCE RESTORATION FOR LOWING.	\$ 460,330	SECOND HALF OF 2027
59		ATLANTIC HIGHLANDS BOROUGH,HIGHLANDS BOROUGH,MIDDLETOWN TOWNSHIP,RED BANK BOROUGH,RUMSON BOROUGH	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION HE LOWING ENHANCE RESTATION HE LOWING	\$ 460,330	SECOND HALF OF 2027
60		BRANCHVILLE BOROUGH, FRANKFORD TOWNSHIP, HAMBURG BOROUGH, HAMPTON TOWNSHIP, HARDYSTON TOWNSHIP, MONTAGUE TOWNSHIP, STOCKTON BOROUGH, SUSSEX BOROUGH VERNON TOWNSHIP WANTAGE	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2027
TOTAL 202	7 COSTS	BURUUGH VERIUM TOWNSHIP WANTAGE	VIA.SICALIA	SERVICE RESIGNATION FOIL OWING	\$ 9,206,600	
			RTU UPGRADES 2028			
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
61		BOONTON TOWN,BOONTON TOWNSHIP,EAST HANOVER TOWNSHIP,KINNELON BOROUGH,MONTVILLE TOWNSHIP,PARSIPPANY TROY HILLS TOWNSHIP,ROCKAWAY BOROUGH ROCKAWAY TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2028
62		BEACHWOOD BOROUGH,BERKELEY TOWNSHIP,ISLAND HEIGHTS BOROUGH,SOUTH TOMS RIVER BOROUGH,TOMS RIVER TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RESTORATION FOIL OWING ENHANCE RESTORATION FOIL OWING POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOIL OWING ENHANCE RESTORATION FOIL OWING	\$ 460,330	FIRST HALF OF 2028
63		NEW PROVIDENCE BOROUGH,PEMBERTON BOROUGH,PEMBERTON TOWNSHIP,SOUTHAMPTON TOWNSHIP,WOODLAND TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2028
64		FREEHOLD BOROUGH,FREEHOLD TOWNSHIP,JACKSON TOWNSHIP,LAKEWOOD TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2028
65		FRANKLIN TOWNSHIP,HARMONY TOWNSHIP,LEBANON TOWNSHIP,MANSFIELD TOWNSHIP,OXFORD TOWNSHIP,WASHINGTON BOROUGH,WASHINGTON TOWNSHIP,WHITE TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2028



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Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
66		CLINTON TOWNSHIP,DELAWARE TOWNSHIP,EAST AMWELL TOWNSHIP,FLEMINGTON BOROUGH,FRANKLIN TOWNSHIP,FREEHOLD TOWNSHIP,RARITAN TOWNSHIP,READINGTON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE ENHANCE RESTATION FOR LEAVINGE	\$ 460,330	SECOND HALF OF 2028
67		CHATHAM TOWNSHIP,HARDING TOWNSHIP,MADISON BOROUGH,MORRIS TOWNSHIP,MORRISTOWN TOWN,PARSIPPANY TROY HILLS TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION HE LOWING ENHANCE RESTATION HE LOWING	\$ 460,330	SECOND HALF OF 2028
68	0.00070	ANDOVER BOROUGH,ANDOVER TOWNSHIP,HAMPTON TOWNSHIP,HARDYSTON TOWNSHIP,JEFFERSON TOWNSHIP,LAFAYETTE TOWNSHIP,ROXBURY TOWNSHIP SPARTA TOWNSHIP STILL WATER	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	SECOND HALF OF 2028
TOTAL 202	8 COS1S		DTI L IDOD 4 DEC 0000		\$ 3,682,640	
			RTU UPGRADES 2029			
Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
69		RARITAN TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2029
70		FREEHOLD TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RESTORATION FOIL OWING ENHANCE RESTORATION FOIL OWING POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOIL OWING ENHANCE RESTORATION FOIL OWING	\$ 460,330	FIRST HALF OF 2029
71		MADISON TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2029
72		BERKELEY TOWNSHIP	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2029
73		SUMMIT CITY	UPGRADE AGED AND LIMITED SUBSTATION RTU (REMOTE TERMINAL UNIT) WITH FIBER, CELLULAR AND/OR RADIO AND ADD POINTS TO ALLOW DISTRIBUTION DATA TO BE AVAILABLE VIA SCADA	ENHANCE RELIABILITY WITH REAL-TIME POWER MONITORING OF DISTRIBUTION LOADS, VOLTAGE AND POWER FACTOR. ADVANCED RTUS AND ASSOCIATED COMMUNICATION MEDIA WILL ENHANCE SERVICE RESTORATION FOLLOWING	\$ 460,330	FIRST HALF OF 2029

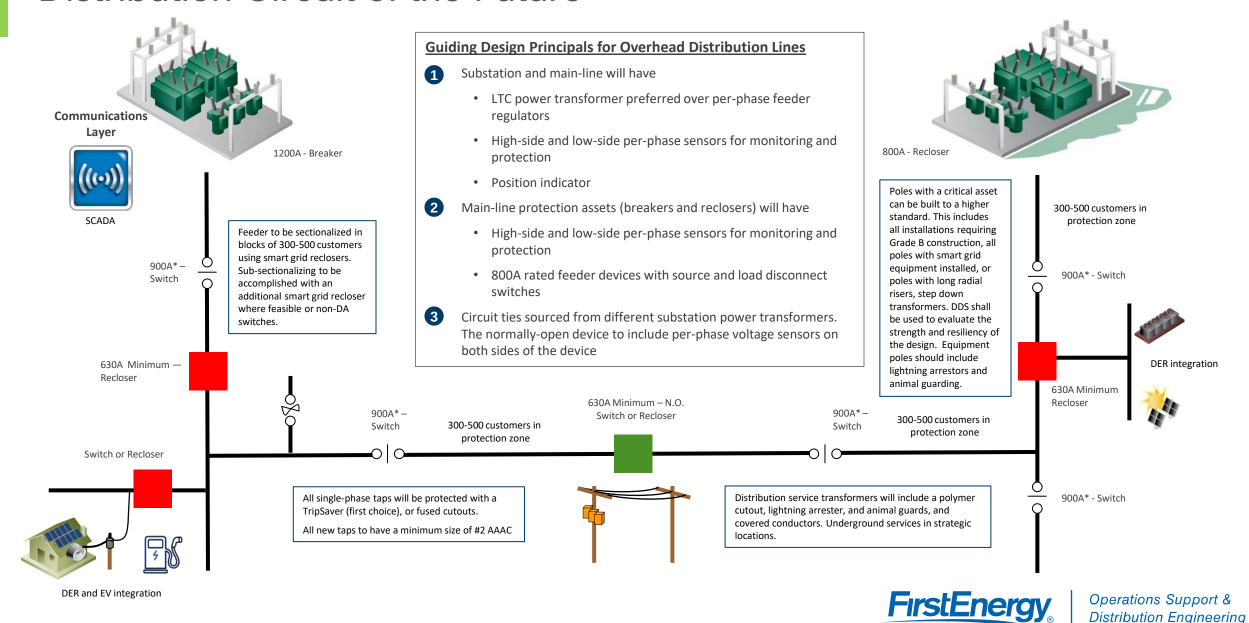


EnergizeNJ Engineering Report Redacted (Public Version) Attachment 2 Schedules to the Engineering Report

4 5 .5	_
A FirstEnergy	Company

Location Count	LOCATION (Substation)	TOWNSHIP	DESCRIPTION	OBJECTIVE	COST ESTIMATE	PROJECTED IN- SERVICE DATE
			UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME		
			SUBSTATION RTU (REMOTE TERMINAL	POWER MONITORING OF DISTRIBUTION		
74		EAST HANOVER TOWNSHIP	UNIT) WITH FIBER, CELLULAR AND/OR	LOADS, VOLTAGE AND POWER FACTOR.	\$ 460.330	FIRST HALF OF
, ,		E TOT TIME OF ETT TO WITCH	RADIO AND ADD POINTS TO ALLOW	ADVANCED RTUS AND ASSOCIATED	,,,,,,,,	2029
			DISTRIBUTION DATA TO BE AVAILABLE	COMMUNICATION MEDIA WILL ENHANCE		
			VIA SCADA UPGRADE AGED AND LIMITED	SERVICE RESTORATION FOLLOWING ENHANCE RELIABILITY WITH REAL-TIME		
			SUBSTATION RTU (REMOTE TERMINAL	POWER MONITORING OF DISTRIBUTION		
			UNIT) WITH FIBER, CELLULAR AND/OR	LOADS, VOLTAGE AND POWER FACTOR.		FIRST HALF OF
75		MILLBURN TOWNSHIP	RADIO AND ADD POINTS TO ALLOW	ADVANCED RTUS AND ASSOCIATED	\$ 460,330	2029
			DISTRIBUTION DATA TO BE AVAILABLE	COMMUNICATION MEDIA WILL ENHANCE		2029
			VIA SCADA	SERVICE RESTORATION FOLLOWING		
			UPGRADE AGED AND LIMITED	ENHANCE RELIABILITY WITH REAL-TIME		
			SUBSTATION RTU (REMOTE TERMINAL	POWER MONITORING OF DISTRIBUTION		
70		OLD MATE OUTV	UNIT) WITH FIBER, CELLULAR AND/OR	LOADS, VOLTAGE AND POWER FACTOR.	400,000	FIRST HALF OF
76		SUMMIT CITY	RADIO AND ADD POINTS TO ALLOW	ADVANCED RTUS AND ASSOCIATED	\$ 460,330	2029
			DISTRIBUTION DATA TO BE AVAILABLE	COMMUNICATION MEDIA WILL ENHANCE		
			VIA SCADA	SERVICE RESTORATION FOLLOWING		
TOTAL 202	9 COSTS				\$ 3,682,640	

Distribution Circuit of the Future



Capital Baseline		2024	2025	2026	2027	2028	2029	
Proposed Baseline Capital ¹	\$	147,000,000	\$ 147,000,000	\$ 147,000,000	\$ 147,000,000	\$ 147,000,000	\$ 147,000,000	
Base Capital Similar to EnergizeNJ ²		2024	2025	2026	2027	2028	2029	Total
Grid Modernization	\$	935,475	\$ 1,113,759	\$ 170,000	\$ 17,327,755	\$ 7,976,948	\$ 4,435,205	\$ 31,959,143
System Resiliency				\$ 7,538,501	\$ 20,899,635	\$ 8,308,072	\$ 3,793,479	\$ 40,539,688
Substation Modernization				\$ 398,316	\$ 2,374,495	\$ 4,748,990	\$ 2,374,495	\$ 9,896,296
	\$	935,475	\$ 1,113,759	\$ 8,106,817	\$ 40,601,885	\$ 21,034,010	\$ 10,603,179	\$ 82,395,126
Total EnergizeNJ Capital	\$	110,764,378	\$ 186,058,459	\$ 115,809,079	\$ 217,574,906	\$ 97,809,811	\$ 95,934,628	\$ 823,951,261
Base Capital Similar to EnergizeNJ	\$	935,475	\$ 1,113,759	\$ 8,106,817	\$ 40,601,885	\$ 21,034,010	\$ 10,603,179	\$ 82,395,126
Base Capital Ratio to Total EnergizeNJ		1%	1%	7%	19%	22%	11%	10%

⁽¹⁾ Proposed baseline is the 5-year average of 2018 - 2022 base capital spend. Refer to Schedule DIG-2.(2) The Company acknowledges it must maintain capital expenditures in base capital at least equal to 10% of the approved JCP&L EnergizeNJ.

Major Category	 2018	 2019	2020	 2021	 2022	:	5-Year Avg
Metering	\$ 7,934,259	\$ 7,203,467	\$ 7,072,154	\$ 7,005,844	\$ 7,224,084	\$	7,287,962
Other	\$ 47,714,844	\$ (6,298,895)	\$ 11,073,332	\$ 1,685,440	\$ (4,684,228)	\$	9,898,099
Replacements & Improvements	\$ 58,970,579	\$ 75,298,700	\$ 69,350,348	\$ 74,331,225	\$ 77,018,583	\$	70,993,887
Vegetation Management	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Reliability	\$ 12,207,305	\$ 28,331,813	\$ 24,955,718	\$ 20,508,173	\$ 18,780,145	\$	20,956,631
Street Lighting	\$ 7,849,291	\$ 9,049,693	\$ 9,527,244	\$ 11,414,000	\$ 9,994,390	\$	9,566,924
System Reinforcements	\$ 8,324,513	\$ 11,032,782	\$ 27,565,484	\$ 19,645,054	\$ 19,337,151	\$	17,180,997
Facilities	\$ 2,593,388	\$ 3,039,681	\$ 2,676,573	\$ 5,394,959	\$ 8,966,367	\$	4,534,194
Tools & Equipment	\$ 3,123,336	\$ 6,435,033	\$ 2,384,991	\$ 9,301,559	\$ 11,576,330	\$	6,564,249
Total Base Capital	\$ 148,717,515	\$ 134,092,276	\$ 154,605,844	\$ 149,286,253	\$ 148,212,823	\$	146,982,942
Damage Claims	\$ 1,099,581	\$ 4,830,401	\$ 4,901,270	\$ 3,822,306	\$ 7,324,712		
Joint Use	\$ 487,230	\$ 2,341,075	\$ 5,219,679	\$ 4,172,773	\$ 3,746,970		
New Business	\$ 16,790,717	\$ 43,451,497	\$ 40,066,997	\$ 45,844,718	\$ 46,238,374		
Relocations	\$ (275,970)	\$ 5,041,370	\$ 6,193,866	\$ 8,413,716	\$ 7,124,285		
Storms	\$ 112,430,224	\$ 60,484,369	\$ 74,364,461	\$ 37,611,853	\$ 28,628,489		
Total Other Than Base Capital	\$ 130,531,781	\$ 116,148,714	\$ 130,746,273	\$ 99,865,367	\$ 93,062,829		
Energy Efficiency	\$ -	\$ -	\$ -	\$ 4,407,069	\$ 27,058,532		
AMI	\$ _	\$ -	\$ _	\$ -	\$ 18,388,286		
EV Program	\$ -	\$ -	\$ -	\$ -	\$ 314,958		
IIP Reliability Plus Program	\$ -	\$ 39,052,555	\$ 62,132,960	\$ -	\$ -		
Investment Programs	\$ -	\$ 39,052,555	\$ 62,132,960	\$ 4,407,069	\$ 45,761,776		
Total Distribution	\$ 279,249,297	\$ 289,293,544	\$ 347,485,078	\$ 253,558,689	\$ 287,037,428		

Month	2024	2025	2026	2027	2028	2029	Total
January	\$ -	\$ 4,789,733	\$ 2,248,974	\$ 10,231,095	\$ 3,082,524	\$ 3,538,953	\$ 23,891,279
February	\$ -	\$ 4,789,733	\$ 2,248,974	\$ 10,231,095	\$ 3,000,074	\$ 3,538,953	\$ 23,808,829
March	\$ -	\$ 13,394,434	\$ 7,736,142	\$ 18,295,626	\$ 8,852,346	\$ 8,481,378	\$ 56,759,926
April	\$ -	\$ 4,789,733	\$ 2,248,974	\$ 10,231,095	\$ 3,000,074	\$ 3,459,198	\$ 23,729,074
May	\$ -	\$ 4,789,733	\$ 2,248,974	\$ 10,231,095	\$ 3,082,524	\$ 3,459,198	\$ 23,811,524
June	\$ 12,400,675	\$ 80,880,994	\$ 78,569,336	\$ 86,146,370	\$ 61,258,377	\$ 84,060,127	\$ 403,315,879
July	\$ 12,415,113	\$ 4,799,041	\$ 2,282,973	\$ 10,216,657	\$ 3,043,601	\$ -	\$ 32,757,385
August	\$ 21,361,224	\$ 4,799,041	\$ 2,282,973	\$ 10,216,657	\$ 3,043,601	\$ -	\$ 41,703,496
September	\$ 12,415,113	\$ 13,403,742	\$ 7,770,141	\$ 18,363,638	\$ 8,561,488	\$ -	\$ 60,514,122
October	\$ 12,415,113	\$ 4,799,041	\$ 2,282,973	\$ 10,299,107	\$ 3,126,051	\$ -	\$ 32,922,285
November	\$ 12,415,113	\$ 4,799,041	\$ 2,282,973	\$ 10,299,107	\$ 3,126,051	\$ -	\$ 32,922,285
December	\$ 28,277,502	\$ 41,137,952	\$ 11,712,487	\$ 53,415,248	\$ 15,667,113	\$ -	\$ 150,210,303
Total	\$ 111,699,853	\$ 187.172.218	\$ 123,915,896	\$ 258.176.791	\$ 118.843.821	\$ 106.537.807	\$ 906.346.387

BEFORE THE

NEW JERSEY BOARD OF PUBLIC UTILITIES

In The Matter Of The Verified Petition Of Jersey Central Power & Light Company For Approval Of An Infrastructure Investment Program II ("EnergizeNJ")

BPU Docket No.	
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Direct Testimony

Of

Carol A. Pittavino

On Behalf Of Jersey Central Power & Light Company

November 9, 2023

EXHIBIT JC-3

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DIRECT TESTIMONY OF CAROL A. PITTAVINO

1		I. <u>INTRODUCTION</u>
2	Q.	Please state your name and business address.
3	A.	My name is Carol A. Pittavino and my business address is 800 Cabin Hill Drive,
4		Greensburg, PA 15601.
5	Q.	By whom are you employed and in what capacity?
6	A.	I am employed by FirstEnergy Service Company ("FESC") in the Rates & Regulatory
7		Affairs Department for Jersey Central Power & Light Company ("JCP&L" or the
8		"Company").
9	Q.	Please describe your professional experience.
10	A.	I am employed by FESC, and my title is Manager in the New Jersey Rates & Regulatory
11		Affairs Department for JCP&L. I report to Mark A. Mader, New Jersey Director of Rates
12		& Regulatory Affairs. My principal responsibilities are to provide financial and analytical
13		support for JCP&L.
14	Q.	Please briefly describe your educational and professional background.
15	A.	I graduated from Seton Hill University (then College) in May 2000 with a Bachelor of
16		Science degree with a major in Accounting. I earned my Pennsylvania Certified Public
17		Accountant license in September 2003.
18		In August 2012, I was employed by JCP&L as a Rates Analyst. From November 2017
19		to January 2019, I held an Analyst position in the FirstEnergy Transmission Business
20		Services area, while continuing to support Rates and Regulatory Affairs. In January 2019,
21		I returned to JCP&L Rates and Regulatory Affairs.

I was employed at United Health Group from October 2010 to July 2012 as a Senior Accountant. From October 2003 to September 2010, I was employed by Allegheny Energy, Inc. as a Senior Accountant in the Regulatory Accounting Department. From May 2001 through September 2003, I was employed at S.R. Snodgrass as a Senior Accountant. S.R. Snodgrass is a regional public accounting firm which performs external and internal audit services for their clients. I functioned as an External Auditor assisting in the drafting and inspection of the financial records of clients, which ultimately resulted in issuing an opinion on their financial records.

From June 1985 through April 2001, I was employed at the First National Bank of Herminie. I held various positions when I was employed by the bank. I progressed through all aspects of branch operations which resulted in Branch Manager. I accepted a position in the finance department as an Accountant and functioned in this capacity until the bank was acquired by The First National Bank of Pennsylvania in April 2001.

Q. Have you previously testified in BPU proceedings?

A.

Yes. I submitted testimony (direct, supplemental and rebuttal) on behalf of JCP&L in the Company's 2012 base rate case in BPU Docket No. ER12111052, direct testimony in its 2016 base rate case in BPU Docket No. ER16040383, direct testimony in its 2020 base rate case in BPU Docket No. ER20020146 and direct testimony in its 2023 base rate case in BPU Docket No. ER23030144. I have also submitted direct testimony in support of the Company's Verified Petitions for approval of its Advanced Metering Infrastructure Program in BPU Docket No. EO20080545; its Energy Efficiency and Conservation Plan including Energy Efficiency and Peak Demand Reduction Programs ("EE&C Plan I") in

- BPU Docket No. EO20090620; and rate adjustments pursuant to its Reliability Plus
 Infrastructure Investment Program in BPU Docket No. ER19091238.
- 3 Q. Please describe the purpose of your direct testimony.
- 4 JCP&L is proposing an Infrastructure Investment Program II ("EnergizeNJ" or "Program") A. 5 in its Petition filed with the New Jersey Board of Public Utilities ("Board" or "BPU") in this matter. In my direct testimony, I will address the revenue requirements calculation for 6 7 EnergizeNJ, the associated cost recovery methodology, and the requirements of the Board's rules regarding the Program's base rate adjustment filings, bill impacts, and tariffs. 8 9 In addition, I will discuss JCP&L's forecasted depreciation expense and a proposed 10 adjustment to Pension and OPEB expense for purposes of the earnings test. My testimony 11 provides detailed schedules setting forth the proposed project revenue requirements, estimated rates and projected bill impacts over the Program's proposed five-year life. 12
- 13 Q. Please briefly describe JCP&L's proposed cost recovery methodology for 14 EnergizeNJ.
- 15 A. The Company is proposing to recover the revenue requirements through its base rates via
 16 annual and semi-annual base rate adjustment filings. While this proposal is generally
 17 consistent with the Board's Infrastructure Investment and Recovery ("II&R") rules,
 18 codified at N.J.A.C. 14:3-2A.1 et seq., JCP&L is seeking a waiver of the provision of the
 19 II&R rules that states that "[r]ates approved by the Board for recovery of expenditures
 20 under an Infrastructure Investment Program shall be . . . recovered through a separate
 21 clause of the utility's Board-approved tariff." See N.J.A.C. 14:3-2A.6(d). The details of

the costs to be recovered, as well as the rate mechanism to recover such costs, are set forth below in this testimony.

II. REVENUE REQUIREMENTS

- 4 Q. How does JCP&L propose to calculate the revenue requirements?
- 5 A. For each base rate adjustment filing, JCP&L proposes to calculate the revenue requirements associated with the Program costs using the following formula:
- *Revenue Requirements* = $[(Pre-Tax\ Cost\ of\ Capital*Rate\ Base)]$
- 8 + Depreciation and/or Amortization]

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- 9 The Company will also apply the appropriate factor to collect applicable sales and use tax 10 ("SUT").
- 11 Q. Please describe the components of JCP&L's proposed revenue requirement calculation.
 - A. The "Pre-Tax Cost of Capital * Rate Base" component provides recovery of the return on the Program investment. The term "Pre-Tax Cost of Capital" means JCP&L's pre-tax overall weighted average cost of capital ("WACC") for the Program. JCP&L proposes to earn a return on its net investment in EnergizeNJ based upon an authorized return on equity ("ROE") and capital structure including income tax effects. The Company's initial WACC for the Program will be based on the ROE, long-term debt and capital structure approved by the Board on October 28, 2020 in the 2020 JCP&L base rate case, BPU Docket No. ER20020146. JCP&L proposes the initial pre-tax WACC to be 9.34 percent. *See* Schedule CAP-1 for the calculation of the current Pre-Tax and After-Tax WACC. Any change in the WACC authorized by the Board following this filing, including the 2023 distribution

base rate case pending in BPU Docket No. ER23030144, will be reflected in the subsequent revenue requirement calculations and subsequent base rate adjustment filings for EnergizeNJ.¹ Any changes to current tax rates will be reflected in an adjustment to the WACC.

The term "Rate Base" refers to all plant constructed and in-service ("Plant In-Service") less the associated accumulated depreciation and/or amortization and less accumulated deferred income taxes ("ADIT"). The book recovery of each asset class and its associated tax depreciation will be based on current depreciation rates.

ADIT is calculated as book depreciation less tax depreciation, multiplied by the statutory composite federal and state income tax rate, which is currently 28.11%. Any future changes to the book or tax depreciation rates during the Program construction period and at the time of each rate adjustment, will be reflected in the accumulated depreciation and/or ADIT calculation described above.

The "Depreciation and/or Amortization" component provides for recovery of the Company's investment in the Program assets over the useful book life of each asset class. The book recovery of each asset class will be based on current depreciation rates, which, as shown here, include net salvage. *See* chart below.

¹ If JCP&L's pending base rate case in Docket No. ER23030144 concludes prior to the Board's approval of EnergizeNJ, then the Board-approved WACC from that case will be the initial WACC for the Program.

	JERSEY CENTRAL POWER & LIGHT COMPANY	
Calculat	ed Annual Depreciation Accruals Related to Di	stribution
	(as of December 31, 2012)	
		Total
Plant		Annual
Account	Distribution Plant	Accrual (%)
360.12	Distribution Substation Easements	1.31
360.22	Distribution Line Easements	0.73
361.00	Structures and Improvements	0.83
361.20	Structures and Improvements - Clearing	1.50
362.00	Substation Equipment	1.39
364.00	Poles, Towers and Fixtures	2.90
365.00	Overhead Conductors and Devices	2.72
365.10	Overhead Conductors and Devices - Clearing	1.56
366.00	Underground Conduit	1.29
367.00	Underground Conductors and Devices	1.89
368.00	Line Transformers	2.54
369.00	Services	1.21
370.00	Meters	7.47
371.00	Installations on Customer premises	4.18
373.00	Street Lighting and Signal Systems	3.33
	Total Distribution Plant Average	2.39

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For Plant In-Service, the depreciation expense is calculated as the book depreciation expense. Any future changes to the book depreciation or tax rates during the construction period of the Program and at the time of each base rate adjustment filing, will be reflected in the depreciation expense calculation described above.

Uncollectible expense associated with EnergizeNJ is not included in the revenue requirement because it will be recovered along with other uncollectible expenses in JCP&L's existing Rider Uncollectible Accounts Charge or ("UNC").

9 Q. Please describe the type of expenditures to be included in rate base.

10 A. Rate base includes all capital expenditures associated with the EnergizeNJ projects, 11 including actual costs of engineering, design, construction, and property acquisition, including actual labor, materials, overhead, and capitalized allowance for funds used during construction ("AFUDC") associated with the projects (the "Capital Investment Costs"). Capital Investment Costs will be recorded in an associated Construction Work In-Progress ("CWIP") account during construction and then in a Plant In-Service account upon the respective project being deemed used and useful.

Q. Does rate base include net of salvage?

6

7 A. Yes. Under Federal Energy Regulatory Commission ("FERC") accounting rules, net 8 salvage is recorded as part of accumulated depreciation. Net salvage rates are included as 9 part of the depreciation accrual rates.

10 Q. Will any of the Program expenditures be eligible for AFUDC?

11 A. Yes, they will. The Board's II&R rule at N.J.A.C. 14:3-2A.4(e) recognizes AFUDC as a
12 component of construction costs representing the net cost of borrowed funds and an equity
13 return rate used during the period of construction. AFUDC will be applied to capitalized
14 costs for any and all projects that that have been started, but not placed in service within
15 the same calendar month.

16 Q. How will AFUDC be calculated on eligible projects?

17 A. The Company accrues AFUDC on eligible projects utilizing the "full FERC method" as 18 set forth in FERC Order 561. AFUDC is accrued monthly and capitalized to CWIP until 19 the project is placed in service.

1 Q. Will the Company utilize AFUDC once the projects are p

- 2 A. No. The Company will not accrue any AFUDC on projects that have already been placed
- in service. This is consistent with the Board's II&R rules at N.J.A.C. 14:3-2A.4(e).
- 4 Q. Will any CWIP balances be included in the revenue requirement calculation?
- 5 A. No. Consistent with N.J.A.C. 14:3-2A.6(a), and as discussed above, only Plant In Service
- is included in rate base in the revenue requirement calculation, meaning plant that is
- functioning for its intended purpose, is in use (*i.e.*, not under construction), and useful (*i.e.*,
- 8 actively helping the Company provide service). Thus, the Company's annual and semi-
- 9 annual base rate adjustment filings will seek recovery only for projects identified in
- EnergizeNJ that have been placed in Plant In Service.
- 11 Q. Is there a witness sponsoring the expenditures that you use to calculate revenue
- requirements?
- 13 A. Yes. The projected expenditures for the Program projects are \$934.8 million, which are
- provided by Company witness Dana I. Gibellino in Schedule DIG-3 to her direct testimony
- 15 (Exhibit JC-2).
- 16 Q. Does the revenue requirements calculation reflect the pertinent provisions of the Tax
- 17 Cut and Jobs Act?
- 18 A. Yes. The revenue requirement reflects the new federal corporate tax rate of 21%. Tax
- depreciation uses Modified Accelerated Recovery Systems ("MACRS") depreciation rules
- without bonus depreciation.

1 Q. Have you provided a schedule showing the calculation of revenue

- 2 A. Yes. Schedule CAP-2 to this direct testimony sets forth an illustrative calculation of the
- 3 EnergizeNJ revenue requirements for annual and semi-annual periods, which I have
- 4 calculated based on the forecasted capital costs and in-service dates provided by Ms.
- 5 Gibellino in Schedule DIG-3 to her direct testimony (Exhibit JC-2).

6 Q. Does the Company propose annual baseline capital spending levels over the duration

- 7 of EnergizeNJ (see N.J.A.C. 14:3-2A.3(a) and (b) and 14:3-2A.5(b)(6))?
- 8 A. Yes. The Company proposes annual baseline capital spending levels for its Program over
- 9 its duration, as set forth in Schedule DIG-1 to Ms. Gibellino's testimony. While the
- 10 Company plans to meet the baseline capital spending level on a program-year basis, the
- 11 Company nonetheless will meet the requirements in the regulations regarding baseline
- capital spending levels, provided its baseline capital spending meets or exceeds the
- established baseline capital spending level, on average, over the five-year duration of
- EnergizeNJ.

15 Q. What is the basis for the Company's proposed annual baseline capital spending

- levels?
- 17 A. The establishment of annual baseline spending levels is a regulatory condition for the
- approval of an infrastructure investment program such as EnergizeNJ. As set forth in the
- 19 II&R Rules, the annual baseline spending levels are the level of capital investment that
- 20 must be achieved during the term of the Program that can only be recovered via base rates
- 21 (i.e., N.J.A.C. 14:3-2A.3(a)). During the term of EnergizeNJ, the Company proposes base
- capital expenditures of \$147 million as its annual baseline. The baseline was established

using a 5-year historical average of base capital expenditures, as set forth in Schedule DIG-2 to the testimony of Ms. Gibellino. The base capital excludes certain capital expenditures, such as customer requested work, storm costs and damage claims, which are uncontrollable costs for services provided on demand and/or request and consequently are not appropriate to include in the baseline.

The Company's approach is consistent with N.J.A.C. 14:3-2A.3(b), which requires the utility to provide appropriate data to justify its proposed annual baseline spending levels, which may include historical capital expenditure budgets, projected capital expenditure budgets, depreciation expense, and/or any other data relevant to the utility's proposed baseline spending level. N.J.A.C. 14:3-2A.3(c) provides that the Board may consider such data, including depreciation expenses, in establishing annual baseline spending levels.

- Q. Does the Company plan to make capital expenditures, within its baseline capital expenditures, on projects similar to those included in EnergizeNJ that will not be recovered via the accelerated rate recovery mechanism?
- A. Yes, the Company plans to maintain capital expenditures of at least 10% of the approved Program expenditures on projects similar to those proposed in JCP&L Reliability Plus. These capital expenditures will be made in the normal course of business and recovered in future base rate proceedings. Such capital expenditures will not be recovered via the accelerated rate recovery mechanism described in this direct testimony, which is consistent with the II&R rules, N.J.A.C. 14:3-2A.2(c). This is demonstrated in Schedule DIG-1 to Ms. Gibellino's direct testimony (Exhibit JC-2).

III. BASE RATE ADJUSTMENT FILINGS

- Q. How does the Company propose to recover the revenue requirements as described above?
 - The Company proposes to recover the revenue requirements associated with the Program through base rate adjustment filings (*i.e.*, base rate roll-ins) no more frequently than a semi-annual basis, consistent with the II&R Rules, N.J.A.C. 14:3-2A.6(a). As stated in Ms. Gibellino's direct testimony, the Company plans to begin construction work on or about June 1, 2024. The Company anticipates that its first semi-annual base rate adjustment filing will provide for recovery of revenue requirements for plant placed into service through December 31, 2024, with rates taking effect on April 1, 2025.

Based on the forecasted capital expenditures and in-service dates, the target schedule for annual and semi-annual base rate adjustment filings is listed below. The Company reserves the right to deviate from this schedule based on unforeseen circumstances such as material and/or construction delays and major storms provided, however, it meets the filing requirements of the regulations.

	JCP&L EnergizeNJ Target Rate Filing Schedule												
Filing	Initial Filing	Investment as of	Update for Actuals	Rates Effective									
1	October 15, 2024	December 31, 2024	January 15, 2025	April 1, 2025									
2	April 15, 2025	June 30, 2025	July 15, 2025	October 1, 2025									
3	April 15, 2026	June 30, 2026	July 15, 2026	October 1, 2026									
4	April 15, 2027	June 30, 2027	July 15, 2027	October 1, 2027									
5	October 15, 2027	December 31, 2027	January 15, 2028	April 1, 2028									
6	October 15, 2028	December 31, 2028	January 15, 2029	April 1, 2029									
7	April 15, 2029	June 30, 2029	July 15, 2029	October 1, 2029									

A.

1	Under the proposed schedule, base rate adjustment filings would occur no more frequently
2	than each October 15 and April 15, following the above-identified filings with the Board.

Q. Is JCP&L's cost recovery proposal consistent with the Board's II&R regulations?

- 4 A. Yes, with one exception. The Company's cost recovery proposal is for semi-annual and annual rate recovery filings and JCP&L will seek recovery, at a minimum, of at least ten percent (10%) of the overall Program expenditures, in accord with N.J.A.C. 14:3-2A.6 (a) and (b). In addition, JCP&L's proposal is consistent with the requirements of N.J.A.C. 14:3-2A.6 (c) and (e through i), as I discuss below.
 - However, rather than recovering Program costs through a "separate clause of the utility's Board-approved tariff" as specified in N.J.A.C. 14:3-2A.6(d), JCP&L is proposing to recover the costs via semi-annual and annual base rate adjustments. In its Petition, the Company is requesting a waiver of this subpart of N.J.A.C. 14:3-2A.6(d) to accommodate this aspect of the cost recovery mechanism.

14 Q Why is JCP&L proposing to recover the Program costs through base rate 15 adjustments rather than via a separate clause of its tariff?

- A. There are several reasons. First, the majority of the costs under the Program will be capital expenditures. Capital investments of this nature are commonly recovered via inclusion in a utility's rate base rather than through a rate clause.
 - Second, by including Program costs directly in base rates, the Board-approved rate design for the Company's base rates will apply. Rate design in a rate clause or rider does not always match the design of base rates.

Third is administrative ease. It obviates the need for an additional rate clause. This would reduce administrative burdens on both JCP&L and the Board.

3 Q. Is each EnergizeNJ rate filing conditioned on a minimum level of investment?

- 4 A. Yes. Each rate filing will include a minimum investment level of ten percent (10%) of the total Program capital investment consistent with the II&R rules, N.J.A.C. 14:3-2A.6(b).

 The Program investment is defined as all capital expenditures, excluding AFUDC. Based on the proposed expenditure forecast for EnergizeNJ, JCP&L's initial filing is planned for October 15, 2024 for rates effective April 1, 2025.
- Q. Will the rate requests to recover additional Program investments be subject to an
 earnings test?
- 11 A. Yes, the Company will include an appropriate earnings test in each rate filing to adjust base 12 rates. The earnings test will be calculated in accordance with the description in Attachment 13 D, item number 14, as attached to the Company's Stipulation of Settlement as provided in 14 the JCP&L Reliability Plus Program Final Decision and Order approving the Stipulation of Settlement in BPU Docket No. EO18070728. If the Company exceeds the allowed ROE 15 16 from the utility's last base rate case by fifty basis points or more for the most recent twelve-17 month period, the pending full rate adjustment shall not be allowed for the applicable filing 18 period.

- Q. Should JCP&L's ROE exceed the earnings test threshold (i.e., its most recent authorized ROE plus 50 basis points), when would JCP&L be permitted to recover
- 3 on the incremental capital investment?

A.

A. Should JCP&L's ROE exceed the earnings test threshold, JCP&L would continue to recover on its capital investments associated with EnergizeNJ that have already been included in base rates; however, it would only be permitted to recover additional capital investments through a base rate adjustment once its ROE was equal to or below the earnings test threshold or at the conclusion of its next base rate case, whichever comes first.

9 Q. How does the Company propose to calculate this earnings test?

The earnings test shall be determined based on the actual net income of the utility for the most recent twelve-month period divided by the average of the beginning and ending common equity balances for the corresponding period, subject to certain adjustments. *See* N.J.A.C. 14:3-2A.6(h). The Company will utilize FERC accounting data from the twelve-month period. In a manner similar to capital expenditures, the Company will provide nine months of actual data and three months of forecast data at the time of its initial filing. The three months of forecasted data will be updated with actual information at the same time the Company updates investment for actual periods as set forth in the schedule above. An adjustment to the earnings calculation to pension and Other Post-Employment Benefits ("OPEB") expense will be made using the following steps: (1) remove the pension and OPEB mark-to-market gains/losses recorded by JCP&L; and (2) include, for EnergizeNJ earnings test purposes, the recalculated amount of the most recent 12-month test-year pension and OPEB expense by amortizing the net accumulated actuarial loss over future periods using the delayed recognition method.

Q. Why is it necessary to include an adjustment to the pension and OPEB expense in the earnings test?

A.

JCP&L's book pension and OPEB expense is now determined using an entirely different accounting method than is used to determine the pension and OPEB expense for ratemaking purposes. In 2011, FirstEnergy and its subsidiaries (including JCP&L), under Accounting Standards Codification ("ASC") 715 "Compensation-Retirement Benefits," elected to change the method by which they accounted for pension and OPEB expense whereby actuarial gains and losses – representing the change in value of plan assets or obligations - are recognized immediately in earnings (referred to as "mark-to-market accounting", or "immediate recognition") as opposed to its previous method, which amortized those costs into earnings over a future period (referred to as "delayed recognition"). For ratemaking purposes, JCP&L uses the delayed recognition methodology, *i.e.*, the accounting methodology by which it accounted for pension and OPEB expense prior to the accounting change and which is consistent with the recommendations of the Administrative Law Judge ("ALJ") in the Company's 2012 base rate case and the BPU's determinations in the Company's 2016 and 2020 base rate cases.

Using the immediate recognition methodology would be problematic with regards to the earnings test because, unlike the ratemaking method endorsed by the BPU, it results in the full amount of actuarial gains and losses being recognized in earnings immediately, in the year incurred. These gains or losses can be tens of millions of dollars in a single year. However, using delayed recognition, actuarial gains and losses would be amortized over a future period, which levelizes the annual impact to operating expense. Delayed recognition results in less volatile pension/OPEB expense and, therefore earnings, producing a more

representative, steady-state view of the annual earnings from the Company's operations for the earnings test.

3 Q. Why should this adjustment be incorporated in the earnings test for EnergizeNJ?

A. JCP&L considers the proposed adjustment to be an accounting adjustment, replacing one accepted method of Generally Accepted Accounting Principles "GAAP" accounting with another, based on the same costs for pension/OPEB expense. This accounting adjustment is proper in the context of the Program earnings test to correlate the accounting treatment for pension/OPEB expense with the accounting treatment used by the Board for ratemaking.

Q. Will the BPU, Board Staff and/or Rate Counsel have an opportunity to review the actual expenditures of the Program?

A.

Yes. As addressed above, following BPU approval of the Program, JCP&L will make annual and semi-annual filings in a process providing actual expenditures as they exist at the time of the initial filing and in the update filing. BPU Staff and Rate Counsel may review each rate filing to ensure that the revenue requirements and proposed rates are being calculated in accordance with the BPU Order approving the Program. Further, in accordance with N.J.A.C. 14:3-2A.6(e), the rate adjustments established in the annual and semi-annual EnergizeNJ base rate adjustment filings are provisional. The prudence of the Company's Program expenditures will be reviewed by Staff and Rate Counsel as part of JCP&L's subsequent base rate cases following the filings. The base rate changes via the annual and semi-annual adjustment filings are subject to refund until final determination in a base rate case by the Board that JCP&L prudently incurred these capital expenditures.

- 1 Q. Does the Company plan to file a future base rate case in connection with EnergizeNJ?
- 2 A. Yes. The Company proposes that it will file its next rate case not later than five years after
- 3 the start date of EnergizeNJ (e.g., if implemented June 1, 2024, the next base rate filing
- 4 would be made not later than June 1, 2029). Should the Company elect to file a base rate
- 5 case before the conclusion of EnergizeNJ, that would also satisfy the base rate case filing
- 6 requirement of the II&R regulations.
- 7 Q. What is the projected revenue requirement for the initial rate recovery period?
- 8 A. The revenue requirement for the forecasted initial base rate adjustment will be for Plant In-
- 9 Service from Board approval of EnergizeNJ through December 31, 2024, and is currently
- forecasted to be \$1,057,260 for the period June 1, 2024 through December 31, 2024. See
- 11 Schedule CAP-2.
- 12 Q. What rate design is the Company proposing to use for the base rate adjustments?
- 13 A. The Company proposes to allocate the revenue requirement associated with each base rate
- adjustment proportionately with the total non-customer related revenue allocations by
- service classification approved in the Company's most recent 2020 base rate case. The
- revenue requirement allocated to each service classification will be recovered through kWh
- 17 charge for residential and small commercial customers on Service Classifications RS, RT,
- 18 RGT and GS, kW charge for large C/I customers on Service Classifications GST, GP and
- 19 GT, and Fixture charge for lighting customers on Service Classifications OL, SVL, ISL,
- MVL and LED The detailed calculations supporting the rate for the first forecasted filing
- 21 is shown in Schedule CAP-3. In addition, Schedule CAP-3 provides a summary of the

proposed rates for all forecasted rate filings. Any rate design changes, which would occur from subsequent base rate cases will be incorporated into future filings.

IV. BILL IMPACTS

4 Q. Please address the current level of JCP&L's rates.

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A. JCP&L's rates (delivery and total including basic generation service ("BGS")) are generally the lowest for residential customers among the State's four electric distribution companies. "Delivery" refers to the distribution rate plus the non-bypassable rate charges and taxes; "total" refers to the delivery rate plus BGS charges.

What are the annual EnergizeNJ rate impacts to the typical residential customer?

Based upon the forecasted rates shown in Schedule CAP-3, the bill impacts for a typical residential customer, as well as rate class average customers for each rate period over the duration of EnergizeNJ, are set forth in Schedule CAP-4. Based on the estimated revenue requirements provided in Schedule CAP-2, the initial bill impact of the proposed rates effective on April 1, 2025, for the initial rate filing period to the typical residential customer who uses 783 kilowatt hour ("kWh") per month is an increase of 0.5% or approximately \$0.54 per month from current bill based on rates in effect on October 1, 2023.

A summary of the bill impact on a typical residential customer for each year of EnergizeNJ compared to the current average monthly bill is shown in the following chart.

Typical Residential Customer on RS Rate																
	С	Current Proposed Monthly Monthly		P	Proposed		Proposed		Proposed		roposed	Proposed		Proposed		
	N			Monthly Monthly		-	Monthly Mont		Monthly	Monthly		Monthly		Monthly		Ν
	E	Bill (1)		Bill (2)		Bill (2)		Bill (2)		Bill (2)		Bill (2)		Bill (2)	- [3ill (2)
Effective Date				4/1/2025		10/1/2025		10/1/2026	10	/1/2027	4/	1/2028		4/1/2029	10,	/1/2029
Residential (RS) using 783 kW per Month	\$	116.88	\$	117.42	\$	118.07	\$	118.95	\$	119.94	\$	120.14	\$	120.25	\$	121.04
Incremental Increase			\$	0.54	\$	0.66	\$	0.88	\$	0.99	\$	0.20	\$	0.10	\$	0.79
% of Incremental Increase				0.5%		0.6%		0.7%		0.8%		0.2%		0.1%		0.7%
Note: (1) Rates effective as of October 1, 2023																
(2) IIP rates rolled into Base Rates effective	ve as	proposed	l, all	other rate	es u	inchanged	fro	m October	1,	2023.						

The maximum cumulative bill impact from EnergizeNJ on a typical residential customer over the entire duration of the Program is a modest increase of approximately \$4.16, or about 3.6% of the current average monthly bill. However, the average incremental bill impact from any individual base rate adjustment over the course of the Program will be a fraction of that cumulative impact.

Q. Does the Company propose to hold public comment hearings on EnergizeNJ?

- A. Yes. The Company proposes to hold public comment hearings in accordance with the BPU II&R rules, N.J.A.C. 14:3-2A.5(d). A proposed form of public notice of filing and public hearing, including the proposed rates and bill impacts attributable to the proposed implementation of the Program, will be provided to Board Staff and Rate Counsel shortly following the EnergizeNJ filing.
- 13 Q. Please list the schedules attached to this direct testimony.
- 14 A. The schedules are as follows:
- **Schedule CAP-1** Weighted Average Cost of Capital
- Schedule CAP-2 Revenue Requirements For EnergizeNJ Rate Filings
- **Schedule CAP-3** Rate Derivation and Proof of Revenues
- **Schedule CAP-4** Bill Impact Summary

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v. <u>conclusion</u>

- 3 Q. Does this conclude your pre-filed direct testimony at this time?
- 4 A. Yes.

Weighted Average Cost of Capital (WACC)

	<u>Ratio</u>	<u>Rate</u>	<u>Pre-Tax</u>	Post-Tax
Debt	48.56%	5.08%	2.47%	2.47%
Equity	51.44%	9.60%	6.87%	4.94%
			9.34%	7.41%
Tax Rate	28.11%			
Tax Factor	1.39			

	Γ		Rat	e Base Calculation	<u> </u>		[Monthly	Revenue Requir	rement
	_	Cumulative	Cumulative					,		
		PIS	Reserve	NBV	ADIT	Rate Base		Depreciation	Return	Total
January	2024	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0
February	2024	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0
March	2024	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0
April	2024	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0
May	2024	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0
June	2024	\$10,943,018	\$1,303,348	\$12,246,366	(\$3,486)	\$12,242,880		\$21,795	\$95,265	\$117,060
July	2024	\$21,886,036	\$2,598,027	\$24,484,062	(\$10,459)	\$24,473,604		\$43,590	\$190,435	\$234,025
August	2024	\$41,775,164	\$3,853,092	\$45,628,256	(\$23,767)	\$45,604,489		\$83,203	\$354,859	\$438,062
September	2024	\$52,718,182	\$5,086,362	\$57,804,544	(\$40,562)	\$57,763,983		\$104,998	\$449,474	\$554,472
October		\$63,661,200	\$6,297,838	\$69,959,037	(\$60,843)	\$69,898,195		\$126,793	\$543,893	\$670,686
November	2024	\$74,604,218	\$7,487,518	\$82,091,735	(\$84,610)	\$82,007,126		\$148,588	\$638,116	\$786,704
December	2024	\$101,409,624	\$8,623,811	\$110,033,436	(\$116,916)	\$109,916,519		\$201,975	\$855,285	\$1,057,260
January	2025	\$105,183,066	\$9,338,223	\$114,521,289	(\$150,425)	\$114,370,863		\$209,490	\$889,945	\$1,099,435
February		\$108,956,507	\$10,045,120	\$119,001,627	(\$185,137)	\$118,816,490		\$217,005	\$924,537	\$1,141,542
March	2025	\$121,334,649	\$10,727,364	\$132,062,013	(\$223,792)	\$131,838,221		\$241,658	\$1,025,862	\$1,267,520
April	2025	\$125,108,090	\$11,402,093	\$136,510,183	(\$263,649)	\$136,246,534		\$249,173	\$1,060,164	\$1,309,337
May	2025	\$128,881,531	\$12,069,307	\$140,950,838	(\$304,708)	\$140,646,130		\$256,688	\$1,094,399	\$1,351,087
June	2025	\$208,746,233	\$12,577,457	\$221,323,690	(\$380,103)	\$220,943,587		\$415,752	\$1,719,211	\$2,134,963
July	2025	\$212,519,674	\$13,086,554	\$225,606,228	(\$465,593)	\$225,140,635		\$423,267	\$1,751,869	\$2,175,136
August	2025	\$216,293,115	\$13,588,135	\$229,881,250	(\$568,447)	\$229,312,803		\$430,782	\$1,784,334	\$2,215,116
September	2025	\$228,671,257	\$14,065,063	\$242,736,320	(\$684,137)	\$242,052,183		\$455,435	\$1,883,462	\$2,338,897
October	2025	\$232,444,698	\$14,534,477	\$246,979,175	(\$809,922)	\$246,169,253		\$462,950	\$1,915,498	\$2,378,448
November		\$236,218,139	\$14,996,375	\$251,214,514	(\$945,801)	\$250,268,713		\$470,465	\$1,947,396	\$2,417,861
December	2025	\$276,330,492	\$15,378,383	\$291,708,875	(\$1,116,242)	\$290,592,633		\$550,355	\$2,261,166	\$2,811,521
January	2026	\$277,745,263	\$15,583,577	\$293,328,840	(\$1,290,200)	\$292,038,639		\$553,173	\$2,272,417	\$2,825,590
February	2026	\$279,160,034	\$15,785,952	\$294,945,986	(\$1,467,675)	\$293,478,311		\$555,991	\$2,283,620	\$2,839,611
March	2026	\$286,061,974	\$15,974,581	\$302,036,555	(\$1,657,408)	\$300,379,147		\$569,737	\$2,337,317	\$2,907,054
April	2026	\$287,476,745	\$16,160,392	\$303,637,138	(\$1,850,657)	\$301,786,480		\$572,555	\$2,348,268	\$2,920,823
May	2026	\$288,891,517	\$16,343,385	\$305,234,902	(\$2,047,424)	\$303,187,478		\$575,373	\$2,359,169	\$2,934,542
June	2026	\$366,621,550	\$16,376,203	\$382,997,753	(\$2,332,464)	\$380,665,289		\$730,185	\$2,962,041	\$3,692,226
July	2026	\$367,158,956	\$16,363,904	\$383,522,860	(\$2,619,352)	\$380,903,509		\$731,255	\$2,963,895	\$3,695,150
August	2026	\$367,696,363	\$16,350,535	\$384,046,897	(\$2,906,952)	\$381,139,945		\$732,325	\$2,965,734	\$3,698,059
September	2026	\$373,172,220	\$16,326,260	\$389,498,480	(\$3,204,966)	\$386,293,513		\$743,231	\$3,005,835	\$3,749,066
October	2026	\$373,709,626	\$16,300,915	\$390,010,541	(\$3,504,829)	\$386,505,712		\$744,301	\$3,007,487	\$3,751,788
November	2026	\$374,247,032	\$16,274,500	\$390,521,532	(\$3,806,540)	\$386,714,992		\$745,371	\$3,009,115	\$3,754,486

February 2027	December	2026	\$383,271,001	\$16,230,112	\$399,501,113	(\$4,140,318)	\$395,360,795	\$763,344	\$3,076,390	\$3,839,734
March 027 \$411,653,876 \$17,844,236 \$424,333,288 \$819,874 \$3.301,831 \$4,121,705 April 2027 \$418,695,475 \$18,344,591 \$437,040,066 \$(\$5,515,926) \$431,524,140 \$833,899 \$3,357,785 \$4,191,684 May 2027 \$424,604,265 \$19,180,775 \$513,441,201 \$(\$6,297,551) \$507,143,650 \$984,400 \$3,946,197 \$4,930,597 July 2027 \$509,025,052 \$19,180,775 \$513,441,201 \$(\$6,297,551) \$507,143,650 \$984,400 \$3,946,197 \$4,930,597 July 2027 \$509,025,052 \$19,810,124 \$528,835,175 \$(\$7,154,784) \$521,680,392 \$1,013,806 \$4,059,311 \$5,073,117 September 2027 \$531,236,682 \$20,306,607 \$551,597,288 \$(80,25,612) \$543,571,677 \$1,012,886 \$4,229,652 \$5,287,696 October 2027 \$584,895,065 \$20,774,338 \$605,669,403 \$(\$8,913,447) \$50,476 \$1,107,806 \$4,4229,652 \$5,287,696 December </td <td>January</td> <td>2027</td> <td>\$390,312,600</td> <td>\$16,786,996</td> <td>\$407,099,597</td> <td>(\$4,477,010)</td> <td>\$402,622,587</td> <td>\$777,369</td> <td>\$3,132,896</td> <td>\$3,910,265</td>	January	2027	\$390,312,600	\$16,786,996	\$407,099,597	(\$4,477,010)	\$402,622,587	\$777,369	\$3,132,896	\$3,910,265
April 0227 \$418,695,475 \$18,344,591 \$437,040,066 (55,515,926) \$41,524,140 \$833,899 \$3,357,785 \$4,191,684 May 2027 \$245,737,074 \$18,830,921 \$444,567,995 (\$5,869,952) \$438,689,043 \$847,924 \$3,413,607 \$42,61,531 July 2027 \$549,260,426 \$19,180,775 \$513,441,201 (\$6,227,551) \$507,143,650 \$989,103 \$4,002,811 \$5,001,914 August 2027 \$501,642,739 \$19,502,801 \$521,145,539 (\$6,726,177) \$514,419,362 \$999,103 \$4,002,811 \$5,001,914 October 2027 \$523,684,754 \$20,092,886 \$543,777,640 (\$7,589,657) \$536,187,933 \$1,003,003 \$4,721,198 \$5,212,01 October 2027 \$531,688,610 \$20,606,607 \$551,597,289 (\$8,025,617) \$556,839,479 \$1,072,886 \$4,286,204 \$5,359,090 December 2027 \$534,689,610 \$20,744,338 \$606,686,402 \$89,314,431 \$596,755,599 \$1,144,914 \$4,443,49 <t< td=""><td>February</td><td>2027</td><td>\$397,354,199</td><td>\$17,329,856</td><td>\$414,684,055</td><td>(\$4,816,615)</td><td>\$409,867,440</td><td>\$791,394</td><td>\$3,189,269</td><td>\$3,980,663</td></t<>	February	2027	\$397,354,199	\$17,329,856	\$414,684,055	(\$4,816,615)	\$409,867,440	\$791,394	\$3,189,269	\$3,980,663
May 2027 \$425,737,074 \$18,830,921 \$444,567,995 \$65,869,952 \$438,690,043 \$847,924 \$3,415,607 \$4,261,531 June 2027 \$494,260,426 \$19,180,775 \$513,441,201 \$62,627,551 \$507,143,650 \$994,00 \$3,946,197 \$4,930,597 July 2027 \$505,025,052 \$19,810,124 \$528,835,175 \$(5,726,177) \$514,419,365 \$999,103 \$4,002,811 \$5,001,914 August 2027 \$523,684,754 \$20,092,886 \$543,777,640 \$(5,758,657) \$536,187,983 \$1,013,806 \$4,059,311 \$5,073,117 September 2027 \$531,236,682 \$20,360,607 \$551,597,289 \$(5,626,12) \$543,571,677 \$1,056,044 \$4,229,652 \$5,287,696 November 2027 \$538,886,610 \$50,613,486 \$559,302,097 \$(8,642,617) \$50,839,479 \$1,075,886 \$4,643,490 \$5,809,009 December 2027 \$584,895,065 \$20,774,338 \$605,669,403 \$(8,813,443) \$596,755,999 \$1,164,914 \$4,643,490 \$5,808,404 January 2028 \$586,887,91 \$50,187,498 \$606,476,289 \$(9,396,314) \$597,106,476 \$1,167,690 \$4,643,490 \$5,808,404 April 2028 \$599,199,468 \$18,990,791 \$613,190,259 \$(10,304,992) \$602,885,677 \$1,186,921 \$4,693,104 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490 \$4,643,490	March	2027	\$411,653,876	\$17,844,236	\$429,498,112	(\$5,164,814)	\$424,333,298	\$819,874	\$3,301,831	\$4,121,705
Lune 2027 \$494,260,426 \$19,180,775 \$513,441,201 \$(6,297,551) \$507,143,550 \$999,103 \$4,002,811 \$5,001,914 \$4,002 \$19,500,25,052 \$19,810,124 \$528,835,175 \$(57,154,784) \$521,680,392 \$1,013,806 \$4,002,811 \$5,001,914 \$5,002,917 \$1,000,002,002 \$1,000,002,002 \$1,000,002,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$1,000,002 \$	April	2027	\$418,695,475	\$18,344,591	\$437,040,066	(\$5,515,926)	\$431,524,140	\$833,899	\$3,357,785	\$4,191,684
August 2027 \$501,642,739 \$19,502,801 \$521,145,539 \$(\$6,76,177) \$514,419,362 \$99,103 \$4,002,811 \$5,001,914	May	2027	\$425,737,074	\$18,830,921	\$444,567,995	(\$5,869,952)	\$438,698,043	\$847,924	\$3,413,607	\$4,261,531
August 2027 \$509,025,052 \$19,810,124 \$528,835,175 \$(\$7,154,784) \$521,680,392 \$1,013,806 \$4,059,311 \$5,073,117 September October 2027 \$523,684,754 \$20,092,886 \$543,777,640 \$(\$7,589,657) \$536,187,983 \$1,043,003 \$4,172,198 \$5,215,201 November 2027 \$534,236,682 \$20,360,607 \$551,597,289 \$(\$8,025,612) \$543,671,677 \$1,058,044 \$4,229,652 \$5,287,696 November 2027 \$534,686,610 \$20,613,486 \$559,390,097 \$(\$8,625,617) \$550,839,479 \$1,072,886 \$4,286,204 \$5,359,090 December 2027 \$584,695,065 \$20,714,338 \$600,566,289 \$(\$9,369,814) \$597,106,476 \$1,166,901 \$4,646,218 \$5,818,901 January 2028 \$586,288,791 \$20,187,498 \$606,726,289 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$5,818,631 March 2028 \$594,199,468 \$18,990,791 \$613,90,221 \$11,801,702 \$602,885,267 \$1,183,445 \$4,691,184 \$5,874,629 April 2028 \$594,19	June	2027	\$494,260,426	\$19,180,775	\$513,441,201	(\$6,297,551)	\$507,143,650	\$984,400	\$3,946,197	\$4,930,597
September 2027 \$523,684,754 \$20,092,886 \$543,777,640 \$(\$7,589,657) \$536,187,983 \$1,043,003 \$4,172,198 \$5,215,201 October 2027 \$531,236,682 \$20,360,607 \$551,597,289 \$(\$8,025,612) \$543,571,677 \$1,058,044 \$4,229,652 \$5,287,696 November 2027 \$538,889,5065 \$20,774,338 \$505,669,403 \$(\$8,313,443) \$596,755,959 \$1,164,914 \$4,663,404 \$5,808,909 January 2028 \$586,788,791 \$20,187,498 \$606,6476,289 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$5,813,908 February 2028 \$586,7612,902 \$19,593,386 \$607,206,288 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$5,813,908 March 2028 \$598,191,305 \$118,390,791 \$613,904,503 \$(\$10,738,806) \$602,882,677 \$1,188,458 \$4,693,016 \$5,874,693 May 2028 \$596,917,305 \$11,777,916 \$614,690,221 \$51,126,6152 \$603,422,070 \$1,188,858	July	2027	\$501,642,739	\$19,502,801	\$521,145,539	(\$6,726,177)	\$514,419,362	\$999,103	\$4,002,811	\$5,001,914
October 2027 \$531,236,682 \$20,360,607 \$551,597,289 \$(\$8,025,612) \$543,571,677 \$1,058,044 \$4,229,652 \$5,287,696 November 2027 \$538,688,610 \$20,613,486 \$559,302,097 \$(\$8,913,443) \$559,5999 \$1,164,914 \$4,643,490 \$58,884,044 January 2028 \$586,288,791 \$20,187,498 \$605,669,403 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$58,13,908 February 2028 \$586,5612,902 \$19,593,386 \$607,706,288 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$5,818,631 March 2028 \$595,523,579 \$18,380,924 \$613,904,503 \$10,783,800 \$603,120,703 \$1,186,082 \$4,693,016 \$5,879,098 May 2028 \$595,523,579 \$18,380,944 \$613,904,503 \$10,783,800 \$603,120,703 \$1,186,082 \$4,693,016 \$5,879,098 Jule 2028 \$595,137,305 \$17,772,916 \$614,690,221 \$11,266,152 \$603,422,070 \$1,188,485 \$4,693,016 </td <td>August</td> <td>2027</td> <td>\$509,025,052</td> <td>\$19,810,124</td> <td>\$528,835,175</td> <td>(\$7,154,784)</td> <td>\$521,680,392</td> <td>\$1,013,806</td> <td>\$4,059,311</td> <td>\$5,073,117</td>	August	2027	\$509,025,052	\$19,810,124	\$528,835,175	(\$7,154,784)	\$521,680,392	\$1,013,806	\$4,059,311	\$5,073,117
October 2027 \$531,236,682 \$20,360,607 \$551,597,289 \$(\$8,025,612) \$543,571,677 \$1,058,044 \$4,229,652 \$5,287,696 November 2027 \$538,688,610 \$20,613,486 \$559,302,097 \$(\$8,913,443) \$559,5999 \$1,164,914 \$4,643,490 \$58,884,044 January 2028 \$586,288,791 \$20,187,498 \$605,669,403 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$58,13,908 February 2028 \$586,5612,902 \$19,593,386 \$607,706,288 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$5,818,631 March 2028 \$595,523,579 \$18,380,924 \$613,904,503 \$10,783,800 \$603,120,703 \$1,186,082 \$4,693,016 \$5,879,098 May 2028 \$595,523,579 \$18,380,944 \$613,904,503 \$10,783,800 \$603,120,703 \$1,186,082 \$4,693,016 \$5,879,098 Jule 2028 \$595,137,305 \$17,772,916 \$614,690,221 \$11,266,152 \$603,422,070 \$1,188,485 \$4,693,016 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
November 2027 \$538,688,610 \$20,613,486 \$559,302,097 (\$8,462,617) \$550,839,479 \$1,072,886 \$4,286,204 \$5,359,090 December 2027 \$584,895,065 \$20,774,338 \$605,669,403 (\$8,913,443) \$595,755,999 \$1,164,914 \$4,643,490 \$5,808,404 January 2028 \$586,288,791 \$20,187,498 \$606,476,289 (\$9,831,707) \$597,374,581 \$1,170,327 \$4,648,304 \$5,818,631 March 2028 \$594,199,468 \$18,990,791 \$613,190,259 \$(10,304,992) \$602,885,267 \$1,183,445 \$4,691,184 \$5,879,098 April 2028 \$595,917,305 \$17,772,916 \$614,690,0221 \$(511,786,152) \$603,422,070 \$1,186,682 \$4,693,016 \$5,879,098 May 2028 \$651,118,547 \$17,052,322 \$668,170,868 \$(511,805,042) \$656,365,826 \$1,296,809 \$5,107,328 \$6,407,543 July 2028 \$660,567,979 \$14,983,534 \$675,5040,513 \$(512,892,013) \$661,572,627 \$1,314,611 \$5,14	September	2027	\$523,684,754	\$20,092,886	\$543,777,640	(\$7,589,657)	\$536,187,983	\$1,043,003	\$4,172,198	\$5,215,201
December 2027 \$584,895,065 \$20,774,338 \$605,669,403 \$(8,913,443) \$596,755,959 \$1,164,914 \$4,643,490 \$5,808,404 \$1,900 \$20,187,498 \$606,476,289 \$(9),369,814 \$597,106,476 \$1,167,690 \$4,646,218 \$5,813,908 \$1,900,900 \$20,187,498 \$606,476,289 \$690,720,62,88 \$699,817,070 \$597,374,581 \$1,170,327 \$4,648,304 \$5,813,908 \$1,900,900 \$20,859,199,468 \$18,990,901 \$613,190,259 \$(510,304,992) \$502,885,267 \$1,183,445 \$4,691,184 \$5,874,629 \$4,693,016 \$5,879,098 \$4,693,016 \$5,879,098 \$4,693,016 \$5,879,098 \$4,693,016 \$5,879,098 \$4,693,016 \$5,879,098 \$4,693,118,547 \$4,693,118,547 \$4,693,118,547 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,116 \$5,879,098 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4,693,118 \$4	October	2027	\$531,236,682	\$20,360,607	\$551,597,289	(\$8,025,612)	\$543,571,677	\$1,058,044	\$4,229,652	\$5,287,696
January 2028 \$586,288,791 \$20,187,498 \$606,476,289 \$(\$9,369,814) \$597,106,476 \$1,167,690 \$4,646,218 \$5,813,908 \$6,007,206,288 \$(\$9,831,707) \$597,374,581 \$1,170,327 \$4,648,304 \$5,818,631 \$1,000,227 \$4,648,304 \$5,818,631 \$1,000,227 \$4,648,304 \$5,818,631 \$1,000,227 \$4,648,304 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,016 \$5,879,098 \$4,646,1184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$5,874,629 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,184 \$4,691,	November	2027	\$538,688,610	\$20,613,486	\$559,302,097	(\$8,462,617)	\$550,839,479	\$1,072,886	\$4,286,204	\$5,359,090
February 2028 \$587,612,902 \$19,593,386 \$607,206,288 \$(\$9,831,707) \$597,374,581 \$1,170,327 \$4,648,304 \$5,818,631 March 2028 \$594,199,468 \$18,990,791 \$613,190,259 \$(510,304,992) \$602,885,267 \$1,183,445 \$4,691,184 \$5,874,629 April 2028 \$595,523,579 \$18,380,924 \$613,904,503 \$(\$10,783,800) \$603,120,703 \$1,186,082 \$4,693,016 \$5,879,098 May 2028 \$596,917,305 \$17,772,916 \$614,690,221 \$(511,268,152) \$603,422,070 \$1,188,858 \$4,695,361 \$5,884,219 June 2028 \$651,118,547 \$17,052,322 \$668,170,868 \$(\$11,805,042) \$656,365,826 \$1,296,809 \$5,107,328 \$6,404,137 July 2028 \$652,442,658 \$16,368,660 \$668,811,318 \$(\$12,346,653) \$655,6464,664 \$1,299,446 \$5,108,097 \$6,407,543 August 2028 \$653,766,769 \$15,682,361 \$669,449,130 \$(\$12,892,013) \$656,557,117 \$1,302,083 \$5,108,816 \$6,410,899 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0	December	2027	\$584,895,065	\$20,774,338	\$605,669,403	(\$8,913,443)	\$596,755,959	\$1,164,914	\$4,643,490	\$5,808,404
March 2028 \$594,199,468 \$18,990,791 \$613,190,259 \$(\$10,304,992) \$602,885,267 \$1,183,445 \$4,691,184 \$5,874,629 April 2028 \$595,523,579 \$18,380,924 \$613,904,503 \$(\$10,783,800) \$603,122,070 \$1,186,082 \$4,693,016 \$5,879,098 May 2028 \$5651,178,547 \$17,705,322 \$668,170,868 \$(\$11,805,042) \$656,365,826 \$1,296,809 \$5,107,328 \$6,404,137 July 2028 \$652,442,658 \$16,368,660 \$668,811,318 \$(\$12,892,013) \$656,557,117 \$1,302,083 \$5,108,097 \$6,401,599 August 2028 \$660,056,979 \$14,983,534 \$675,040,513 \$(\$13,447,956) \$661,592,557 \$1,314,611 \$5,147,998 \$6,462,609 October 2028 \$662,844,431 \$13,586,825 \$676,431,256 \$(\$14,574,403) \$661,859,557 \$1,314,611 \$5,147,998 \$6,462,609 October 2028 \$662,844,431 \$13,586,825 \$676,431,256 \$(\$14,574,403) \$661,856,854 \$1,320,163 \$5	January	2028	\$586,288,791	\$20,187,498	\$606,476,289	(\$9,369,814)	\$597,106,476	\$1,167,690	\$4,646,218	\$5,813,908
April 2028 \$595,523,579 \$18,380,924 \$613,904,503 \$(\$10,783,800) \$603,120,703 \$1,186,082 \$4,693,016 \$5,879,098 May 2028 \$596,917,305 \$17,772,916 \$614,690,221 \$(\$11,268,152) \$603,422,070 \$1,188,858 \$4,693,361 \$5,884,219 June 2028 \$651,118,547 \$17,052,322 \$668,170,868 \$(\$11,805,042) \$656,6365,826 \$1,296,809 \$5,107,328 \$6,404,137 Jule 2028 \$652,442,658 \$16,368,660 \$668,811,318 \$(\$12,346,653) \$656,464,664 \$1,299,446 \$5,108,097 \$6,407,543 August 2028 \$653,766,769 \$15,682,361 \$669,449,130 \$(\$12,892,013) \$656,557,117 \$1,302,083 \$5,108,816 \$6,410,899 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000 \$0.000	February	2028	\$587,612,902	\$19,593,386	\$607,206,288	(\$9,831,707)	\$597,374,581	\$1,170,327	\$4,648,304	\$5,818,631
May 2028 \$596,917,305 \$17,772,916 \$614,690,221 \$(\$11,268,152) \$603,422,070 \$1,188,858 \$4,695,361 \$5,884,219 June 2028 \$651,118,547 \$17,052,322 \$668,170,868 \$(\$11,805,042) \$656,365,826 \$1,296,809 \$5,107,328 \$6,404,137 July 2028 \$652,442,658 \$16,368,660 \$668,811,318 \$(\$12,346,653) \$656,464,664 \$1,299,446 \$5,108,097 \$6,407,543 August 2028 \$653,766,769 \$15,682,361 \$669,449,130 \$(\$12,892,013) \$656,557,117 \$1,302,083 \$5,108,816 \$6,410,899 September 2028 \$660,056,979 \$14,983,534 \$675,040,513 \$(\$13,447,956) \$661,592,557 \$1,314,611 \$5,147,998 \$6,462,609 October 2028 \$661,450,705 \$14,286,568 \$675,737,773 \$(\$14,008,779) \$661,728,493 \$1,317,387 \$5,149,056 \$6,466,443 November 2028 \$667,844,431 \$13,586,825 \$676,431,256 \$(\$14,574,403) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 January 2029 \$677,878,753 \$12,2857,182 \$688,386,885 \$(\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$66,982,19 February 2029 \$680,227,803 \$11,841,193 \$692,068,996 \$(\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 March 2029 \$689,304,470 \$10,786,724 \$700,991,194 \$(\$17,576,815) \$683,143,799 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 \$(\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 August 2029 \$766,404,175 \$8,041,010 \$774,445,186 \$(\$19,466,452) \$754,880,447 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$4,988,168 \$771,392,344 \$(\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$4,988,168 \$771,392,344 \$(\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$4,988,168 \$771,392,344 \$(\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$4,988,168 \$771,392,344 \$(\$20,746,676) \$750,645,667 \$1,526,421 \$5,807,255 \$7,333,676	March	2028	\$594,199,468	\$18,990,791	\$613,190,259	(\$10,304,992)	\$602,885,267	\$1,183,445	\$4,691,184	\$5,874,629
June 2028 \$651,118,547 \$17,052,322 \$668,170,868 \$(\$11,805,042) \$656,365,826 \$1,296,809 \$5,107,328 \$6,404,137 July 2028 \$652,442,658 \$16,368,660 \$668,811,318 \$(\$12,346,653) \$656,464,664 \$1,299,446 \$5,108,097 \$6,407,543 August 2028 \$660,056,769 \$15,682,361 \$669,449,130 \$(\$12,892,013) \$656,557,117 \$1,302,083 \$5,108,816 \$6,410,899 September 2028 \$660,056,979 \$14,983,534 \$675,040,513 \$(\$13,447,956) \$661,728,493 \$1,314,611 \$5,147,998 \$6,462,609 October 2028 \$661,450,705 \$14,286,568 \$675,737,273 \$(\$14,008,779) \$661,728,493 \$1,314,611 \$5,149,056 \$6,466,443 November 2028 \$662,592,703 \$12,857,182 \$688,386,885 \$(\$15,172,849) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 December 2028 \$6675,529,703 \$12,857,182 \$688,386,885 \$1512,7858 \$673,214,027 \$1,345,428 <	April	2028	\$595,523,579	\$18,380,924	\$613,904,503	(\$10,783,800)	\$603,120,703	\$1,186,082	\$4,693,016	\$5,879,098
July 2028 \$652,442,658 \$16,368,660 \$668,811,318 \$(\$12,346,653) \$656,446,664 \$1,299,446 \$5,108,097 \$6,407,543 August 2028 \$653,766,769 \$15,682,361 \$669,449,130 \$(\$12,892,013) \$656,557,117 \$1,302,083 \$5,108,816 \$6,410,899 September 2028 \$660,056,979 \$14,983,534 \$675,040,513 \$(\$13,447,956) \$661,728,493 \$1,317,387 \$5,149,056 \$6,466,443 November 2028 \$662,844,431 \$13,586,825 \$676,431,256 \$(\$14,574,403) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 December 2028 \$675,529,703 \$12,857,182 \$688,386,885 \$(\$15,772,858) \$673,214,027 \$1,345,428 \$5,238,428 \$6,583,856 January 2029 \$677,878,753 \$12,351,527 \$690,230,280 \$(\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,598,219 February 2029 \$687,025,035 \$11,317,322 \$699,342,357 \$(\$16,973,714) \$661,370,945 \$675,688,051	May	2028	\$596,917,305	\$17,772,916	\$614,690,221	(\$11,268,152)	\$603,422,070	\$1,188,858	\$4,695,361	\$5,884,219
August 2028 \$653,766,769 \$15,682,361 \$669,449,130 \$(\$12,892,013) \$656,557,117 \$1,302,083 \$5,108,816 \$6,410,899 September 2028 \$660,056,979 \$14,983,534 \$675,040,513 \$(\$13,447,956) \$661,592,557 \$1,314,611 \$5,147,998 \$6,462,609 October 2028 \$661,450,705 \$14,286,568 \$675,737,273 \$(\$14,008,779) \$661,728,493 \$1,317,387 \$5,149,056 \$6,466,443 November 2028 \$662,844,431 \$13,586,825 \$676,431,256 \$(\$14,574,403) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 December 2028 \$6673,878,753 \$12,857,182 \$688,386,885 \$(\$15,772,858) \$673,214,027 \$1,345,428 \$5,288,428 \$6,583,856 January 2029 \$680,227,803 \$11,841,193 \$690,230,280 \$(\$15,777,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,583,856 March 2029 \$687,025,035 \$11,317,322 \$698,342,357 \$(\$16,973,714) \$681,368,643 \$1,368,324	June	2028	\$651,118,547		\$668,170,868	(\$11,805,042)	\$656,365,826	\$1,296,809	\$5,107,328	
September 2028 \$660,056,979 \$14,983,534 \$675,040,513 \$(\$13,447,956) \$661,592,557 \$1,314,611 \$5,147,998 \$6,462,609 October 2028 \$661,450,705 \$14,286,568 \$675,737,273 \$(\$14,008,779) \$661,728,493 \$1,317,387 \$5,149,056 \$6,466,443 November 2028 \$662,844,431 \$13,586,825 \$676,431,256 \$(\$14,574,403) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 December 2028 \$675,529,703 \$12,857,182 \$688,386,885 \$(\$15,172,858) \$6673,214,027 \$1,345,428 \$5,238,428 \$6,583,856 January 2029 \$677,878,753 \$12,351,527 \$690,230,280 \$(\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,598,219 \$691,583,904 \$11,841,193 \$692,068,996 \$(\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 \$66,612,542 \$698,342,357 \$(\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 \$40,4175 \$9,567,431 \$775,971,607 \$(\$18,824,094) \$757,147,513 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 \$(\$18,824,094) \$757,147,513 \$1,526,421 \$5,881,533 \$7,417,954 \$4,988,168 \$771,392,344 \$20,946,675 \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 \$0,500 \$766,404,175 \$4,988,168 \$771,392,344 \$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 \$0,500 \$766,404,175 \$3,461,747 \$769,865,923 \$(\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676	July	2028	\$652,442,658	\$16,368,660	\$668,811,318	(\$12,346,653)	\$656,464,664	\$1,299,446	\$5,108,097	\$6,407,543
October 2028 \$661,450,705 \$14,286,568 \$675,737,273 (\$14,008,779) \$661,728,493 \$1,317,387 \$5,149,056 \$6,466,443 November 2028 \$662,844,431 \$13,586,825 \$676,431,256 (\$14,574,403) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 December 2028 \$675,529,703 \$12,857,182 \$688,386,885 (\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,583,856 January 2029 \$687,227,803 \$11,841,193 \$692,068,996 (\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 March 2029 \$687,025,035 \$11,317,322 \$698,342,357 (\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 April 2029 \$688,304,470 \$10,786,724 \$700,091,194 \$(\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$766,404,175 \$9,567,431 \$775,971,607 \$18,824,094) \$757,147,513 \$1,526,421 \$5,89	August	2028	\$653,766,769	\$15,682,361	\$669,449,130	(\$12,892,013)	\$656,557,117	\$1,302,083	\$5,108,816	\$6,410,899
October 2028 \$661,450,705 \$14,286,568 \$675,737,273 (\$14,008,779) \$661,728,493 \$1,317,387 \$5,149,056 \$6,466,443 November 2028 \$662,844,431 \$13,586,825 \$676,431,256 (\$14,574,403) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 December 2028 \$675,529,703 \$12,857,182 \$688,386,885 (\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,583,856 January 2029 \$687,227,803 \$11,841,193 \$692,068,996 (\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 March 2029 \$687,025,035 \$11,317,322 \$698,342,357 (\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 April 2029 \$688,304,470 \$10,786,724 \$700,091,194 \$(\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$766,404,175 \$9,567,431 \$775,971,607 \$18,824,094) \$757,147,513 \$1,526,421 \$5,89										
November 2028 \$662,844,431 \$13,586,825 \$676,431,256 \$(\$14,574,403) \$661,856,854 \$1,320,163 \$5,150,055 \$6,470,218 December 2028 \$675,529,703 \$12,857,182 \$688,386,885 \$(\$15,172,858) \$673,214,027 \$1,345,428 \$5,238,428 \$6,583,856 January 2029 \$677,878,753 \$12,351,527 \$690,230,280 \$(\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,598,219 February 2029 \$680,227,803 \$11,841,193 \$692,068,996 \$(\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 March 2029 \$687,025,035 \$11,317,322 \$698,342,357 \$(\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 April 2029 \$689,304,470 \$10,786,724 \$700,091,194 \$(\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$691,583,904 \$10,251,586 \$701,835,490 \$(\$18,180,305) \$683,655,185 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 \$(\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 July 2029 \$766,404,175 \$8,041,010 \$774,445,186 \$(\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657 \$7,401,078 August 2029 \$766,404,175 \$4,988,168 \$771,392,344 \$(\$20,746,676) \$750,645,667 \$1,526,421 \$5,807,205 \$7,384,220 \$ September 2029 \$766,404,175 \$3,461,747 \$769,865,923 \$(\$21,385,475) \$748,480,447 \$1,526,421 \$5,807,255 \$7,333,676	September	2028	\$660,056,979	\$14,983,534	\$675,040,513	(\$13,447,956)	\$661,592,557	\$1,314,611	\$5,147,998	\$6,462,609
December 2028 \$675,529,703 \$12,857,182 \$688,386,885 (\$15,172,858) \$673,214,027 \$1,345,428 \$5,238,428 \$6,583,856 January 2029 \$677,878,753 \$12,351,527 \$690,230,280 (\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,598,219 February 2029 \$680,227,803 \$11,841,193 \$692,068,996 (\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 March 2029 \$687,025,035 \$11,317,322 \$698,342,357 (\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 April 2029 \$689,304,470 \$10,786,724 \$700,091,194 (\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$691,583,904 \$10,251,586 \$701,835,490 \$(\$18,180,305) \$683,655,185 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 \$18,824,094 \$757,147,513 \$1,526,421 \$5,874,65	October	2028	\$661,450,705	\$14,286,568	\$675,737,273	(\$14,008,779)	\$661,728,493	\$1,317,387	\$5,149,056	\$6,466,443
January 2029 \$677,878,753 \$12,351,527 \$690,230,280 (\$15,771,724) \$674,458,556 \$1,350,107 \$5,248,112 \$6,598,219 February 2029 \$680,227,803 \$11,841,193 \$692,068,996 (\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 March 2029 \$687,025,035 \$11,317,322 \$698,342,357 (\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 April 2029 \$689,304,470 \$10,786,724 \$700,091,194 (\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$691,583,904 \$10,251,586 \$701,835,490 \$(\$18,180,305) \$683,655,185 \$1,377,404 \$5,310,796 \$6,683,660 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 \$(\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 July 2029 \$766,404,175 \$8,041,010 \$774,445,186 \$(\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657	November	2028	\$662,844,431	\$13,586,825	\$676,431,256	(\$14,574,403)	\$661,856,854	\$1,320,163	\$5,150,055	\$6,470,218
February 2029 \$680,227,803 \$11,841,193 \$692,068,996 (\$16,370,945) \$675,698,051 \$1,354,786 \$5,257,756 \$6,612,542 March 2029 \$687,025,035 \$11,317,322 \$698,342,357 (\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 April 2029 \$689,304,470 \$10,786,724 \$700,091,194 (\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$691,583,904 \$10,251,586 \$701,835,490 (\$18,180,305) \$683,655,185 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 (\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 July 2029 \$766,404,175 \$8,041,010 \$774,445,186 (\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657 \$7,401,078 August 2029 \$766,404,175 \$6,514,589 \$772,918,765 (\$20,106,481) \$752,812,284 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,807,255 \$7,333,676	December	2028	\$675,529,703	\$12,857,182	\$688,386,885	(\$15,172,858)	\$673,214,027	\$1,345,428	\$5,238,428	\$6,583,856
March 2029 \$687,025,035 \$11,317,322 \$698,342,357 (\$16,973,714) \$681,368,643 \$1,368,324 \$5,301,880 \$6,670,204 April 2029 \$689,304,470 \$10,786,724 \$700,091,194 (\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$691,583,904 \$10,251,586 \$701,835,490 (\$18,180,305) \$683,655,185 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 (\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 July 2029 \$766,404,175 \$8,041,010 \$774,445,186 (\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657 \$7,401,078 August 2029 \$766,404,175 \$6,514,589 \$772,918,765 (\$20,106,481) \$752,812,284 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$4,988,168 \$771,392,344 (\$20,746,676) \$750,645,667 \$1,526,421 \$5,824,092	January	2029	\$677,878,753	\$12,351,527	\$690,230,280	(\$15,771,724)	\$674,458,556	\$1,350,107	\$5,248,112	\$6,598,219
April 2029 \$689,304,470 \$10,786,724 \$700,091,194 (\$17,576,815) \$682,514,379 \$1,372,864 \$5,310,796 \$6,683,660 May 2029 \$691,583,904 \$10,251,586 \$701,835,490 (\$18,180,305) \$683,655,185 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 (\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 July 2029 \$766,404,175 \$8,041,010 \$774,445,186 (\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657 \$7,401,078 August 2029 \$766,404,175 \$6,514,589 \$772,918,765 (\$20,106,481) \$752,812,284 \$1,526,421 \$5,857,799 \$7,384,220 September 2029 \$766,404,175 \$4,988,168 \$771,392,344 (\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 <td>February</td> <td>2029</td> <td>\$680,227,803</td> <td>\$11,841,193</td> <td>\$692,068,996</td> <td>(\$16,370,945)</td> <td>\$675,698,051</td> <td>\$1,354,786</td> <td>\$5,257,756</td> <td>\$6,612,542</td>	February	2029	\$680,227,803	\$11,841,193	\$692,068,996	(\$16,370,945)	\$675,698,051	\$1,354,786	\$5,257,756	\$6,612,542
May 2029 \$691,583,904 \$10,251,586 \$701,835,490 (\$18,180,305) \$683,655,185 \$1,377,404 \$5,319,673 \$6,697,077 June 2029 \$766,404,175 \$9,567,431 \$775,971,607 (\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 July 2029 \$766,404,175 \$8,041,010 \$774,445,186 (\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657 \$7,401,078 August 2029 \$766,404,175 \$6,514,589 \$772,918,765 (\$20,106,481) \$752,812,284 \$1,526,421 \$5,857,799 \$7,384,220 September 2029 \$766,404,175 \$4,988,168 \$771,392,344 (\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421	March	2029	\$687,025,035	\$11,317,322	\$698,342,357	(\$16,973,714)	\$681,368,643	\$1,368,324	\$5,301,880	\$6,670,204
June 2029 \$766,404,175 \$9,567,431 \$775,971,607 (\$18,824,094) \$757,147,513 \$1,526,421 \$5,891,533 \$7,417,954 July 2029 \$766,404,175 \$8,041,010 \$774,445,186 (\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657 \$7,401,078 August 2029 \$766,404,175 \$6,514,589 \$772,918,765 (\$20,106,481) \$752,812,284 \$1,526,421 \$5,857,799 \$7,384,220 September 2029 \$766,404,175 \$4,988,168 \$771,392,344 (\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676	April	2029	\$689,304,470	\$10,786,724	\$700,091,194	(\$17,576,815)	\$682,514,379	\$1,372,864	\$5,310,796	\$6,683,660
July 2029 \$766,404,175 \$8,041,010 \$774,445,186 (\$19,466,452) \$754,978,734 \$1,526,421 \$5,874,657 \$7,401,078 August 2029 \$766,404,175 \$6,514,589 \$772,918,765 (\$20,106,481) \$752,812,284 \$1,526,421 \$5,857,799 \$7,384,220 September 2029 \$766,404,175 \$4,988,168 \$771,392,344 (\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676	May	2029	\$691,583,904	\$10,251,586	\$701,835,490	(\$18,180,305)	\$683,655,185	\$1,377,404	\$5,319,673	\$6,697,077
August 2029 \$766,404,175 \$6,514,589 \$772,918,765 (\$20,106,481) \$752,812,284 \$1,526,421 \$5,857,799 \$7,384,220 September 2029 \$766,404,175 \$4,988,168 \$771,392,344 (\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676	June	2029	\$766,404,175	\$9,567,431	\$775,971,607	(\$18,824,094)	\$757,147,513	\$1,526,421	\$5,891,533	\$7,417,954
September 2029 \$766,404,175 \$4,988,168 \$771,392,344 (\$20,746,676) \$750,645,667 \$1,526,421 \$5,840,940 \$7,367,361 October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676	July	2029	\$766,404,175	\$8,041,010	\$774,445,186	(\$19,466,452)	\$754,978,734	\$1,526,421	\$5,874,657	\$7,401,078
October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676	August	2029	\$766,404,175	\$6,514,589	\$772,918,765	(\$20,106,481)	\$752,812,284	\$1,526,421	\$5,857,799	\$7,384,220
October 2029 \$766,404,175 \$3,461,747 \$769,865,923 (\$21,385,475) \$748,480,447 \$1,526,421 \$5,824,092 \$7,350,513 November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676										
November 2029 \$766,404,175 \$1,935,326 \$768,339,502 (\$22,022,890) \$746,316,611 \$1,526,421 \$5,807,255 \$7,333,676	September	2029	\$766,404,175	\$4,988,168	\$771,392,344	(\$20,746,676)	\$750,645,667	\$1,526,421	\$5,840,940	\$7,367,361
	October	2029	\$766,404,175	\$3,461,747	\$769,865,923	(\$21,385,475)	\$748,480,447	\$1,526,421	\$5,824,092	\$7,350,513
December 2029 \$766.404.175 \$408.905 \$766.813.081 (\$22.656.643) \$744.156.438 \$1.526.421 \$5.790.446 \$7.316.867	November	2029	\$766,404,175	\$1,935,326	\$768,339,502	(\$22,022,890)	\$746,316,611	\$1,526,421	\$5,807,255	\$7,333,676
	December	2029	\$766,404,175	\$408,905	\$766,813,081	(\$22,656,643)	\$744,156,438	\$1,526,421	\$5,790,446	\$7,316,867

IIP Base Rate Derivation and Proof of Revenues Proposed IIP Base Rate for Recovery Period April 1, 2025 to September 30, 2025

IIP Revenue Requirement - Monthly \$1,057,260 IIP Revenue Requirement for 6 Months \$6,343,559

Base Rate Case Distribution Revenue (1)	<u>TOTAL</u>	<u>RS</u>	RT/RGT	<u>GS</u>	<u>GST</u>	<u>GP</u>	<u>GT</u>	<u>LTG</u>
Customer Related (Customer, Fixture) Non Customer (kW, kWh, kVar, Misc. Lighting)	\$ 64,175,380	\$ 36,251,498 \$ 306.526.637	\$ 1,178,908	\$ 12,234,717 \$ 191,490,041	\$ 111,352 \$ 12,084,279	\$ 289,247 \$ 27,694,357	\$ 499,839 \$ 20.640.790	\$ 13,609,819
Total Distribution Revenue	\$ 570,216,758	, , ,	\$ 5,907,765				*,,	\$ 5,872,889 \$ 10,483,708
Total Distribution Revenue	\$ 634,392,138	\$ 342,778,135	\$ 7,086,673	\$ 203,724,758	\$ 12,195,631	\$ 27,983,604	\$ 21,140,629	\$ 19,482,708
Proposed IIP Revenue Allocation	TOTAL	RS	RT/RGT	GS	GST	GP	GT	LTG
Non Customer-related Distribution Revenues	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
% of Non Customer-related Revenues	100.0%	53.8%	1.0%	33.6%	2.1%	4.9%	3.6%	1.0%
Proposed IIP Revenue Requirements Allocation	\$6,343,559	\$3,410,054	\$65,723	\$2,130,292	\$134,435	\$308,095	\$229,625	\$65,335
Projected 6 Months Units for Recovery (2)								
Total kWh Total kW Total # of Fixture		5,279,055,976	88,119,784	3,229,725,913	631,324	1,857,433	2,637,601	1,453,103
IIP Rate (\$/kWh) IIP Rate (\$/kWh with SUT)		\$0.000646 \$0.000689	\$0.000746 \$0.000795	\$0.000660 \$0.000704				
IIP Rate (\$/kW) IIP Rate (\$/kW with SUT)					\$0.21 \$0.22	\$0.17 \$0.18	\$0.09 \$0.10	I I
IIP Rate (\$/Fixture) IIP Rate (\$/Fixture with SUT)								\$0.04 \$0.04
Proof of Revenues Proposed IIP Revenue Recovered through Rates Difference from IIP Revenue Requirements \$/kWh, \$/kW or \$/Fixture	\$6,351,477 \$7,918	\$3,410,270 \$216 \$0.0000000	\$65,737 \$15 \$0.0000002	\$2,131,619 \$1,327 \$0.0000004	\$132,578 -\$1,857 -\$0.003	\$315,764 \$7,669 \$0.004	\$237,384 \$7,759 \$0.003	\$58,124 -\$7,211 -\$0.005

⁽¹⁾ BPU Order Docket No. ER20020146, dated 10/28/2020, "2020 Base Rate Filing"

⁽²⁾ Forecast from April 1, 2025 to September 30, 2025

<u>IIP Base Rate Derivation and Proof of Revenues</u> Proposed IIP Base Rate for Recovery Period October 1, 2025 to September 30, 2026

IIP Revenue Requirement - Monthly \$2,134,963 IIP Revenue Requirement for 12 Months \$25,619,556

Base Rate Case Distribution Revenue (1)	TOTAL	<u>RS</u>	RT/RGT	<u>GS</u>	<u>GST</u>	<u>GP</u>	<u>GT</u>	<u>LTG</u>
Customer Related (Customer, Fixture) Non Customer (kW, kWh, kVar, Misc. Lighting)	\$ 64,175,380 \$ 570,216,758	\$ 36,251,498 \$ 306,526,637	\$ 1,178,908 \$ 5,907,765	\$ 12,234,717 \$ 191,490,041	\$ 111,352 \$ 12,084,279	\$ 289,247 \$ 27,694,357	\$ 499,839 \$ 20,640,790	\$ 13,609,819 \$ 5,872,889
Total Distribution Revenue	\$ 634,392,138	\$ 342,778,135	\$ 7,086,673	\$ 203,724,758	\$ 12,004,279 \$ 12,195,631	\$ 27,983,604	\$ 21,140,629	\$ 19,482,708
Total Distribution Nevenue	ψ 034,392,130	Ψ 342,770,133	Ψ 7,000,073	Ψ 203,724,730	Ψ 12,195,051	Ψ 21,900,004	Ψ 21,140,029	Ψ 19,402,700
Proposed IIP Revenue Allocation	TOTAL	RS	RT/RGT	GS	GST	GP	GT	LTG
Non Customer-related Distribution Revenues	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
% of Non Customer-related Revenues	100.0%	53.8%	1.0%	33.6%	2.1%	4.9%	3.6%	1.0%
Proposed IIP Revenue Requirements Allocation	\$25,619,556	\$13,772,090	\$265,433	\$8,603,553	\$542,941	\$1,244,294	\$927,380	\$263,866
Projected 12 Months Units for Recovery (2)								
Total kWh Total kW Total # of Fixture		9,597,387,304	187,212,333	6,051,088,965	1,180,872	3,522,895	5,042,947	2,911,952
IIP Rate (\$/kWh) IIP Rate (\$/kWh with SUT)		\$0.001435 \$0.001530	\$0.001418 \$0.001512	\$0.001422 \$0.001516				
IIP Rate (\$/kW) IIP Rate (\$/kW with SUT)					\$0.46 \$0.49	\$0.35 \$0.37	\$0.18 \$0.19	
IIP Rate (\$/Fixture) IIP Rate (\$/Fixture with SUT)								\$0.09 \$0.10
Proof of Revenues Proposed IIP Revenue Recovered through Rates Difference from IIP Revenue Requirements \$/kWh, \$/kW or \$/Fixture	\$25,588,386 -\$31,170	\$13,772,251 \$161 \$0.0000000	\$265,467 \$34 \$0.0000002	\$8,604,649 \$1,096 \$0.0000002	\$543,201 \$260 \$0.000	\$1,233,013 -\$11,281 -\$0.003	\$907,730 -\$19,650 -\$0.004	\$262,076 -\$1,790 -\$0.001

⁽¹⁾ BPU Order Docket No. ER20020146, dated 10/28/2020, "2020 Base Rate Filing"

⁽²⁾ Forecast from October 1, 2025 to September 30, 2026

Proposed IIP Base Rate for Recovery Period October 1, 2026 to September 30, 2027

IIP Revenue Requirement - Monthly
IIP Revenue Requirement for 12 Months
\$3,692,226
\$44,306,712

Base Rate Case Distribution Revenue (1)	<u>TOTAL</u>	<u>RS</u>	RT/RGT	<u>GS</u>	<u>GST</u>	<u>GP</u>	<u>GT</u>	<u>LTG</u>
Customer Related (Customer, Fixture)	\$ 64,175,380	\$ 36,251,498	\$ 1,178,908	\$ 12,234,717	\$ 111,352	\$ 289,247	\$ 499,839	\$ 13,609,819
Non Customer (kW, kWh, kVar, Misc. Lighting)	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
Total Distribution Revenue	\$ 634,392,138	\$ 342,778,135	\$ 7,086,673	\$ 203,724,758	\$ 12,195,631	\$ 27,983,604	\$ 21,140,629	\$ 19,482,708
Proposed IIP Revenue Allocation	TOTAL	RS	RT/RGT	GS	GST	GP	GT	LTG
Non Customer-related Distribution Revenues	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
% of Non Customer-related Revenues	100.0%	53.8%	1.0%	33.6%	2.1%	4.9%	3.6%	1.0%
Proposed IIP Revenue Requirements Allocation	\$44,306,712	\$23,817,587	\$459,042	\$14,879,068	\$938,967	\$2,151,894	\$1,603,821	\$456,332
Projected 12 Months Units for Recovery (2)								
Total kWh Total kW Total # of Fixture		9,572,293,822	186,795,406	5,834,432,397	1,139,480	3,412,078	4,870,803	2,919,658
IIP Rate (\$/kWh) IIP Rate (\$/kWh with SUT)		\$0.002488 \$0.002653	\$0.002457 \$0.002620	\$0.002550 \$0.002719				
IIP Rate (\$/kW) IIP Rate (\$/kW with SUT)					\$0.82 \$0.87	\$0.63 \$0.67	\$0.33 \$0.35	
IIP Rate (\$/Fixture) IIP Rate (\$/Fixture with SUT)								\$0.16 \$0.17
Proof of Revenues Proposed IIP Revenue Recovered through Rates Difference from IIP Revenue Requirements \$/kWh, \$/kW or \$/Fixture	\$44,311,119 \$4,407	\$23,815,867 -\$1,720 -\$0.0000002	\$458,956 -\$86 -\$0.0000005	\$14,877,803 -\$1,266 -\$0.0000002	\$934,373 -\$4,593 -\$0.004	\$2,149,609 -\$2,284 -\$0.001	\$1,607,365 \$3,544 \$0.001	\$467,145 \$10,813 \$0.004

⁽¹⁾ BPU Order Docket No. ER20020146, dated 10/28/2020, "2020 Base Rate Filing"

⁽²⁾ Forecast from October 1, 2026 to September 30, 2027

Proposed IIP Base Rate for Recovery Period October 1, 2027 to March 30, 2028

IIP Revenue Requirement - Monthly
IIP Revenue Requirement for 6 Months
\$4,930,597
\$29,583,583

Base Rate Case Distribution Revenue (1) Customer Related (Customer, Fixture) Non Customer (kW, kWh, kVar, Misc. Lighting) Total Distribution Revenue	TOTAL \$ 64,175,380 \$ 570,216,758 \$ 634,392,138	RS \$ 36,251,498 \$ 306,526,637 \$ 342,778,135	RT/RGT \$ 1,178,908 \$ 5,907,765 \$ 7,086,673	GS \$ 12,234,717 \$ 191,490,041 \$ 203,724,758	\$ 111,352 \$ 12,084,279 \$ 12,195,631	\$ 289,247 \$ 27,694,357 \$ 27,983,604	\$ 499,839 \$ 20,640,790 \$ 21,140,629	\$ 13,609,819 \$ 5,872,889 \$ 19,482,708
Proposed IIP Revenue Allocation	TOTAL	RS	RT/RGT	GS	GST	GP	GT	LTG
Non Customer-related Distribution Revenues	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
% of Non Customer-related Revenues	100.0%	53.8%	1.0%	33.6%	2.1%	4.9%	3.6%	1.0%
Proposed IIP Revenue Requirements Allocation	\$29,583,583	\$15,902,998	\$306,502	\$9,934,751	\$626,948	\$1,436,819	\$1,070,871	\$304,693
Projected 6 Months Units for Recovery (2)								
Total kWh		4,326,184,034	98,977,637	2,755,431,129		4 000 407	0.040.070	
Total kW Total # of Fixture					526,061	1,608,197	2,316,879	1,462,769
IIP Rate (\$/kWh)		\$0.003676	\$0.003097	\$0.003606				
IIP Rate (\$/kWh with SUT)		\$0.003920	\$0.003302	\$0.003845				
IIP Rate (\$/kW) IIP Rate (\$/kW with SUT)					\$1.19 \$1.27	\$0.89 \$0.95	\$0.46 \$0.49	l I
IIP Rate (\$/Fixture) IIP Rate (\$/Fixture with SUT)								\$0.21 \$0.22
Proof of Revenues Proposed IIP Revenue Recovered through Rates Difference from IIP Revenue Requirements \$/kWh, \$/kW or \$/Fixture	\$29,575,924 -\$7,659	\$15,903,053 \$54 \$0.0000000	\$306,534 \$31 \$0.0000003	\$9,936,085 \$1,334 \$0.0000005	\$626,012 -\$936 -\$0.002	\$1,431,295 -\$5,524 -\$0.003	\$1,065,764 -\$5,107 -\$0.002	\$307,182 \$2,488 \$0.002

⁽¹⁾ BPU Order Docket No. ER20020146, dated 10/28/2020, "2020 Base Rate Filing"

⁽²⁾ Forecast from October 1, 2027 to March 30, 2028

Proposed IIP Base Rate for Recovery Period April 1, 2028 to March 31, 2029

IIP Revenue Requirement - Monthly
IIP Revenue Requirement for 12 Months
\$5,808,404
\$69,700,853

Base Rate Case Distribution Revenue (1) Customer Related (Customer, Fixture) Non Customer (kW, kWh, kVar, Misc. Lighting) Total Distribution Revenue	TOTAL \$ 64,175,380 \$ 570,216,758 \$ 634,392,138	RS \$ 36,251,498 \$ 306,526,637 \$ 342,778,135	RT/RGT \$ 1,178,908 \$ 5,907,765 \$ 7,086,673	GS \$ 12,234,717 \$ 191,490,041 \$ 203,724,758	\$ 111,352 \$ 12,084,279 \$ 12,195,631	\$ 289,247 \$ 27,694,357 \$ 27,983,604	GT \$ 499,839 \$ 20,640,790 \$ 21,140,629	\$ 13,609,819 \$ 5,872,889 \$ 19,482,708
Proposed IIP Revenue Allocation	TOTAL	RS	RT/RGT	GS	GST	GP	GT	LTG
Non Customer-related Distribution Revenues	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
% of Non Customer-related Revenues	100.0%	53.8%	1.0%	33.6%	2.1%	4.9%	3.6%	1.0%
Proposed IIP Revenue Requirements Allocation	\$69,700,853	\$37,468,503	\$722,140	\$23,406,922	\$1,477,130	\$3,385,240	\$2,523,042	\$717,877
Projected 12 Months Units for Recovery (2)								
Total kWh Total kW Total # of Fixture		9,576,603,305	186,578,008	5,520,351,924	1,073,083	3,227,753	4,629,771	2,931,360
IIP Rate (\$/kWh) IIP Rate (\$/kWh with SUT)		\$0.003913 \$0.004172	\$0.003870 \$0.004126	\$0.004240 \$0.004521				
IIP Rate (\$/kW) IIP Rate (\$/kW with SUT)					\$1.38 \$1.47	\$1.05 \$1.12	\$0.54 \$0.58	
IIP Rate (\$/Fixture) IIP Rate (\$/Fixture with SUT)								\$0.24 \$0.26
Proof of Revenues Proposed IIP Revenue Recovered through Rates Difference from IIP Revenue Requirements \$/kWh, \$/kW or \$/Fixture	\$69,675,196 -\$25,657	\$37,473,249 \$4,746 \$0.0000005	\$722,057 -\$83 -\$0.0000004	\$23,406,292 -\$630 -\$0.0000001	\$1,480,854 \$3,724 \$0.003	\$3,389,141 \$3,901 \$0.001	\$2,500,077 -\$22,965 -\$0.005	\$703,526 -\$14,350 -\$0.005

⁽¹⁾ BPU Order Docket No. ER20020146, dated 10/28/2020, "2020 Base Rate Filing"

⁽²⁾ Forecast from April 1, 2028 to March 31, 2029

<u>IIP Base Rate Derivation and Proof of Revenues</u> Proposed IIP Base Rate for Recovery Period April 1, 2029 to September 30, 2029

IIP Revenue Requirement - Monthly \$6,583,856 IIP Revenue Requirement for 6 Months \$39,503,133

Base Rate Case Distribution Revenue (1)	TOTAL	<u>RS</u>	RT/RGT	<u>GS</u>	<u>GST</u>	<u>GP</u>	<u>GT</u>	<u>LTG</u>
Customer Related (Customer, Fixture)	\$ 64,175,380	\$ 36,251,498	\$ 1,178,908	\$ 12,234,717	\$ 111,352	\$ 289,247	\$ 499,839	\$ 13,609,819
Non Customer (kW, kWh, kVar, Misc. Lighting)	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
Total Distribution Revenue	\$ 634,392,138	\$ 342,778,135	\$ 7,086,673	\$ 203,724,758	\$ 12,195,631	\$ 27,983,604	\$ 21,140,629	\$ 19,482,708
Proposed IIP Revenue Allocation	TOTAL	RS	RT/RGT	GS	GST	GP	GT	LTG
Non Customer-related Distribution Revenues	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
% of Non Customer-related Revenues	100.0%	53.8%	1.0%	33.6%	2.1%	4.9%	3.6%	1.0%
Proposed IIP Revenue Requirements Allocation	\$39,503,133	\$21,235,368	\$409,275	\$13,265,932	\$837,167	\$1,918,593	\$1,429,940	\$406,858
Projected 6 Months Units for Recovery (2)								
Total kWh Total kW Total # of Fixture		5,258,939,165	87,832,244	2,747,697,911	544,518	1,616,799	2,306,898	1,468,608
IIP Rate (\$/kWh) IIP Rate (\$/kWh with SUT)		\$0.004038 \$0.004306	\$0.004660 \$0.004969	\$0.004828 \$0.005148				
IIP Rate (\$/kW) IIP Rate (\$/kW with SUT)					\$1.54 \$1.64	\$1.19 \$1.27	\$0.62 \$0.66	
IIP Rate (\$/Fixture) IIP Rate (\$/Fixture with SUT)								\$0.28 \$0.30
Proof of Revenues Proposed IIP Revenue Recovered through Rates Difference from IIP Revenue Requirements \$/kWh, \$/kW or \$/Fixture	\$39,514,816 \$11,682	\$21,235,596 \$228 \$0.0000000	\$409,298 \$24 \$0.0000003	\$13,265,886 -\$46 \$0.0000000	\$838,558 \$1,391 \$0.003	\$1,923,990 \$5,397 \$0.003	\$1,430,277 \$336 \$0.000	\$411,210 \$4,352 \$0.003

⁽¹⁾ BPU Order Docket No. ER20020146, dated 10/28/2020, "2020 Base Rate Filing"

⁽²⁾ Forecast from April 1, 2029 to September 30, 2029

Proposed IIP Base Rate for Recovery Period October 1, 2029 to September 30, 2030

IIP Revenue Requirement - Monthly
IIP Revenue Requirement for 12 Months
\$89,015,444

Base Rate Case Distribution Revenue (1) Customer Related (Customer, Fixture) Non Customer (kW, kWh, kVar, Misc. Lighting) Total Distribution Revenue	TOTAL \$ 64,175,380 \$ 570,216,758 \$ 634,392,138	RS \$ 36,251,498 \$ 306,526,637 \$ 342,778,135	RT/RGT \$ 1,178,908 \$ 5,907,765 \$ 7,086,673	<u>GS</u> \$ 12,234,717 \$ 191,490,041 \$ 203,724,758	\$ 111,352 \$ 12,084,279 \$ 12,195,631	\$ 289,247 \$ 27,694,357 \$ 27,983,604	\$ 499,839 \$ 20,640,790 \$ 21,140,629	\$ 13,609,819 \$ 5,872,889 \$ 19,482,708
Proposed IIP Revenue Allocation	TOTAL	RS	RT/RGT	GS	GST	GP	GT	LTG
Non Customer-related Distribution Revenues	\$ 570,216,758	\$ 306,526,637	\$ 5,907,765	\$ 191,490,041	\$ 12,084,279	\$ 27,694,357	\$ 20,640,790	\$ 5,872,889
% of Non Customer-related Revenues	100.0%	53.8%	1.0%	33.6%	2.1%	4.9%	3.6%	1.0%
Proposed IIP Revenue Requirements Allocation	\$89,015,444	\$47,851,285	\$922,250	\$29,893,143	\$1,886,454	\$4,323,313	\$3,222,194	\$916,805
Projected 12 Months Units for Recovery (2)								
Total kWh Total kW		9,600,502,874	187,051,460	5,166,605,025	1,006,658	3,044,336	4,375,516	
Total # of Fixture					, ,		, ,	2,943,218
IIP Rate (\$/kWh)		\$0.004984	\$0.004930	\$0.005786				
IIP Rate (\$/kWh with SUT)		\$0.005314	\$0.005257	\$0.006169				
IIP Rate (\$/kW) IIP Rate (\$/kW with SUT)					\$1.87 \$1.99	\$1.42 \$1.51	\$0.74 \$0.79	
IIP Rate (\$/Fixture) IIP Rate (\$/Fixture with SUT)								\$0.31 \$0.33
Proof of Revenues Proposed IIP Revenue Recovered through Rates Difference from IIP Revenue Requirements \$/kWh, \$/kW or \$/Fixture	\$89,020,734 \$5,290	\$47,848,906 -\$2,379 -\$0.0000002	\$922,164 -\$86 -\$0.0000005	\$29,893,977 \$834 \$0.0000002	\$1,882,450 -\$4,003 -\$0.004	\$4,322,957 -\$356 \$0.000	\$3,237,882 \$15,688 \$0.004	\$912,397 -\$4,408 -\$0.001

⁽¹⁾ BPU Order Docket No. ER20020146, dated 10/28/2020, "2020 Base Rate Filing"

⁽²⁾ Forecast from October 1, 2029 to September 30, 2030

Proposed Effect		IIP1	IIP2	IIP3	IIP4	IIP5	IIP6	IIP7
Proposed Months of	Recovery ==>	4/1/2025	10/1/2025	10/1/2026	10/1/2027	4/1/2028	4/1/2029	10/1/2029
	L	6	12	12	6	12	6	12
				Class Avera	nge Per Custome	r/Fixture		
	Current	Proposed						
	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly
Rate Class	Bill (1)	Bill (2)						
Residential (RS)	\$119.02	\$119.56	\$120.22	\$121.10	\$122.10	\$122.30	\$122.40	\$123.19
Residential Time of Day (RT/RGT)	\$164.20	\$165.08	\$165.89	\$167.13	\$167.93	\$168.82	\$169.72	\$170.08
General Service – Secondary (GS)	\$612.43	\$615.47	\$618.99	\$624.19	\$629.07	\$631.99	\$634.70	\$639.12
General Service - Secondary Time of Day (GST)	\$34,850.66	\$34,980.72	\$35,140.34	\$35,364.99	\$35,598.17	\$35,719.70	\$35,820.20	\$36,027.11
General Service – Primary (GP)	\$48,532.18	\$48,669.61	\$48,814.67	\$49,043.71	\$49,257.14	\$49,386.93	\$49,501.46	\$49,689.74
General Service – Transmission (GT)	\$124,314.63	\$124,563.44	\$124,861.21	\$125,309.85	\$125,705.56	\$125,954.37	\$126,178.69	\$126,525.43
Lighting (Average Per Fixture)	\$11.70	\$11.75	\$11.80	\$11.87	\$11.93	\$11.96	\$12.00	\$12.03
				Increment	al Monthly Incr	ease in \$		
	Current	Proposed						
	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly
Rate Class	Bill (1)	Bill (2)						
Residential (RS)	\$119.02	\$0.54	\$0.66	\$0.88	\$1.00	\$0.20	\$0.10	\$0.79
Residential Time of Day (RT/RGT)	\$164.20	\$0.88	\$0.81	\$1.24	\$0.80	\$0.89	\$0.90	\$0.36
General Service – Secondary (GS)	\$612.43	\$3.04	\$3.52	\$5.20	\$4.88	\$2.92	\$2.71	\$4.42
General Service - Secondary Time of Day (GST)	\$34,850.66	\$130.06	\$159.62	\$224.65	\$233.18	\$121.53	\$100.50	\$206.91
General Service – Primary (GP)	\$48,532.18	\$137.43	\$145.06	\$229.04	\$213.43	\$129.79	\$114.53	\$188.28
General Service – Transmission (GT)	\$124,314.63	\$248.81	\$297.77	\$448.64	\$395.71	\$248.81	\$224.32	\$346.74
Lighting (Average Per Fixture)	\$11.70	\$0.05	\$0.05	\$0.07	\$0.06	\$0.03	\$0.04	\$0.03
				T	I Moth1 7	aga h-: 0/		
	Current	Dromo J	Dromo J		l Monthly Incre	Proposed	Droma J	Droma1
	Monthly	Proposed Monthly	Proposed Monthly	Proposed Monthly	Proposed Monthly	Proposed Monthly	Proposed Monthly	Proposed Monthly
Rate Class	Bill (1)	Bill (2)						
Residential (RS)	\$119.02	0.5%	0.6%	0.7%	0.8%	0.2%	0.1%	0.6%
Residential Time of Day (RT/RGT)	\$119.02	0.5%	0.5%	0.7%	0.5%	0.2%	0.1%	0.0%
General Service – Secondary (GS)	\$612.43	0.5%	0.5%	0.7%	0.5%	0.5%	0.5%	0.2%
General Service - Secondary Time of Day (GST)	\$34,850.66	0.5%	0.5%	0.6%	0.7%	0.3%	0.4%	0.6%
General Service – Primary (GP)	\$48,532.18	0.3%	0.3%	0.5%	0.4%	0.3%	0.2%	0.4%
General Service – Trimary (Gr) General Service – Transmission (GT)	\$124,314.63	0.2%	0.2%	0.5%	0.3%	0.2%	0.2%	0.3%
Lighting (Average Per Fixture)	\$11.70	0.4%	0.4%	0.6%	0.5%	0.3%	0.3%	0.2%
<i>C G</i> (<i>G</i>				- *				
	_				ential Customer			
	Current	Proposed						
	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly	Monthly
	Bill (1)	Bill (2)						
Residential (RS) using 783 kW per Month	\$116.88	\$117.42	\$118.07	\$118.95	\$119.94	\$120.14	\$120.25	\$121.04
Incremental Increase		\$0.54	\$0.66	\$0.88	\$0.99	\$0.20	\$0.10	\$0.79
% of Incremental Increase		0.5%	0.6%	0.7%	0.8%	0.2%	0.1%	0.7%
Cumulative Increase from Current		\$0.54	\$1.20	\$2.08	\$3.07	\$3.27	\$3.37	\$4.16
% of Cumulative Increase from Current		0.5%	1.0%	1.8%	2.6%	2.8%	2.9%	3.6%

Note: (1) Rates effective as of October 1, 2023

⁽²⁾ IIP rates rolled into Base Rates effective as proposed, all other rates unchanged from October 1, 2023.