Maryland Level 2, Level 3 & Level 4 Interconnection Request Application Form (Greater than 10 kW to 10 MW or less)

Interconnection Customer Contact Information

Name:			
Address:			
City:	State:	Zip	Code
Telephone (Daytime):	(Evening):		
Facsimile Number:	E-Mail Address:		
Alternative Contact Information	(if different from Customer Co	ontact Information)	
Name:			
Mailing Address:			
City:	State:	Zip Code: _	
Telephone (Daytime):	(Evening):		
Facsimile Number:	E-Mail Address:		
Facility Address (if different f	State:	Zip Code:	
Electric Distribution Company (
Electric Supplier (if different from			
Account Number of Facility site			
Inverter Manufacturer:	iviodei		
Equipment Contractor			
Name:			
Address:			
City:	State:	Zip Code:_	
Telephone (Daytime):	(Evening):		
Facsimile Number:	E-Mail Address:		

Electrical Contractor (if different f	,	
Name:		
Address:		
		Zip Code:
		:
License number:		
		ere Generator Will Be Interconnected
	•	Te Generator win be interconnected
Capacity: (Amps) Vol	, ,	
Type of Service: Single Phase If 3 Phase Transformer, Indicate Ty		
Primary Winding Wye Delt		
Secondary Winding Wye		
Transformer Size:		
Intent of Generation		
Offset Load (Unit will operate in pa	arallel, but will not export power	to EDC)
Net Meter (Unit will operate in part Metering or other filed tariff(s)	allel and will export power pursu	nant to Maryland Net
Wholesale Market Transaction (Un Wholesale Market Participation Agree		rticipate in PJM market(s) pursuant to a PJM
Back-up Generation (Units that ten Note: Backup units that do not ope need an interconnection agree	rate in parallel for more than 100	
Community Solar (as defined in CO	OMAR Title 20, Subtitle 62)	
Subscriber ID Number:		
Generator & Prime Mover Da	<u>ıta</u>	
Type of Application Initial	Addition 1	
Initial Rating: DC System Desig	gn Capacity:(kW)	(kVA), Inverter Capacity
(maximum AC kW), AC		
Added Rating: DC System Designation		
(maximum AC kW), AC		•
Total Rating: DC System Design		
(maximum AC kW), AC		

¹ If this application is for an initial system, please fill out both the Initial and Total Nameplate rating data, but if it is for an addition, please fill out the Initial, Added and Total Nameplate rating data.

ENERGY SOURCE (Hydro, Wind, Solar, Process Byproduct, Biomass, Oil, Natural Gas, Coal, etc.)		
ENERGY CONVERTER TYPE (Water Turbine, Wind Turbine, Photovoltaic Cell, Fuel Cell, Steam Turbine, MHD, etc.)		
	т.	
GENERATOR SIZE	NUMBER OF GENERATOR UNITS	TOTAL ELECTRICAL GENERATION CAPACITY
kW or kVA		kW or kVA
GENERATOR TYPE (Choose one)		
☐ Induction ☐ Inverter ☐	Synchronous Other	

Net Excess Generation Credit Options

For Net Metering customers, choose from the following options:

- Twelve-Month Period: The customer's net excess generation will be paid out sometime in April, dependent on the customer's billing cycle, each year.
- Indefinite Method: The customer's net excess generation will be carried forward indefinitely. This means the customer will not receive payout for net excess generation until either the customer changes their credit method to the "Twelve-Month Period", or the customer closes their account.

If no option is selected, the twelve-month period will be chosen by default

Requested Procedure Under Which to Evaluate Interconnection Request¹

Please indicate below which review procedure applies to the interconnection request.
■ Level 2 - Certified interconnection equipment with an aggregate electric nameplate capacity less than or equal to 2 MW. Indicate type of certification below. (Application fee amount is \$50 plus \$1 per KW).
 Lab certified - tested to IEEE 1547.1 and other specified standards by a nationally recognized testing laboratory and is appropriately labeled. Field approved - identical interconnection has been approved by an EDC under a Level 4 study review process within the prior 36 months of the date of this interconnection request.
■ Level 3 – Small generator facility does not export power. Nameplate capacity rating is equal to less than 50KW if connecting to area network or equal to or less than 10 MW if connecting to a radial distribution feeder. (Application fee amount is \$100 plus \$2 per KW).
■ Level 4 – Nameplate capacity rating is less than or equal to 10 MW and the small generator facility does not qualify for a Level 1, Level 2 or Level 3 review or, the small generator facility has been reviewed but not approved under a Level 1, Level 2 or Level 3 review. (Application fee amount is \$100 plus \$2 per KW, to be applied toward any subsequent studies related to this application).
Note: Descriptions for interconnection review categories do not list all criteria that must be satisfied. The regulations are posted by the Maryland Office of the Secretary of State*.

Field Approved Equipment

If the field approved equipment box is checked above, please provide the estimated completion date in the section that follows, then sign the application and return it with the following information that is required for review of Level 2 field approved small generator facilities:

- A copy of the certificate of completion for the previously approved small generator facility,
- A written statement indicating that the interconnection equipment being proposed is identical, except for minor equipment modification, to the one previously approved.

You do not have to complete the rest of the application if field approved equipment is being proposed.

Small Generator Facility Information

Estimated Commissioning Date: List interconnection components/s		
that are lab certified (required for L	•	
Component/System 1	NRTL Providing Label	•
2		
3		
4		
5. Please provide copies of manufac	cturer brochures or technical spe	cifications
Energy Production Equipment/Inve	rter Information:	
Synchronous Induction		
Rating:kW Rating:kV/		
Rated Voltage:V		
Rated Current:		
System Type Tested (Total System):		terature
For Synchronous Machines: Note: Contact EDC to determine if a for the proposed small generator fa		n this section is required
Manufacturer:		
Model NoVersio	n No	
Submit copies of the Saturation Curve	e and the Vee Curve	
Salient Non-Salient		
Torque:lb-ft Rated RPM:	Field Amperes:	_at rated generator
voltage and current and% i	PF over-excited	
Type of Exciter:		
Output Power of Exciter:		
Type of Voltage Regulator:		
Locked Rotor Current:Amp	s Synchronous Speed:	_RPM
Winding Connection: M	lin. Operating Freq./Time:	
Generator Connection: Delta	Wye 🔲 Wye Grounded	
Direct-axis Synchronous Reactance:	(Xd)ohms	
Direct-axis Transient Reactance: (X'd)ohms	
Direct-axis Sub-transient Reactance:	(X"d)ohms	
Negative Sequence Reactance:	ohms	

Zere Sequence Reactance:ohms
Neutral Impedance or Grounding Resister (if any):ohms
For Induction Machines:
Note: Contact EDC to determine if all the information requested in this section is required for the proposed small generator facility.
Manufacturer:
Model NoVersion No
Locked Rotor Current:Amps
Rotor Resistance (Rr)ohms Exciting CurrentAmps
Rotor Reactance (Xr)ohms Reactive Power Required:
Magnetizing Reactance (Xm)ohmsVARs (No Load)
Stator Resistance (Rs)ohmsVARs (Full Load)
Stator Reactance (Xs)ohms
Short Circuit Reactance (X"d)ohms
Phases: Single Three-Phase
Frame Size: Design Letter: Temp. Rise:oC.
Reverse Power Relay Information (Level 3 Review Only)
Manufacturer: Relay Type: Model
Manufacturer: Relay Type:_Model Number: Reverse Power Setting:
Reverse Power Time Delay (if any):
Additional Information For Inverter Based Facilities
Inverter Information:
Manufacturer: Model:
Type: Forced Commutated Line Commutated
Rated OutputWattsVolts
Efficiency% Power Factor %
Inverter UL1741-SB Certified?
Beginning 1/1/2024 only -SB certified inverters will be accepted or site specific testing to demonstrate IEEE-1547-2018 conformance as
agreed upon with Potomac Edison Engineering Utility specified settings file must be installed on all IEEE-1547-2018/UL1741-SB certified inverters, see interconnection website for details.
The applicant may provide evidence of CA Rule 21/UL1741SA and/or IEEE-1547-2018/UL1741SB test certification with this application and may be required to do so if certification documentation is not readily available.
DC Source / Prime Mover:
Rating: kW Rating: kVA
Rated Voltage: Volts
Open Circuit Voltage (If applicable): Volts
Rated Current: Amps
Short Circuit Current (If applicable): Amps
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Other Facility Information: One Line Diagram attached: Plot Plan attached: Yes No	No
	n provided in this application request form is true. I secting utility to exchange information regarding the on applies.
Interconnection Customer Signature:	
Title:	Date:
An application fee is required before the that the appropriate fee is included with the Application fee included Amount	application can be processed. Please verify the application:
EDC Acknowledgement	
Receipt of the application fee is acknowle complete.	edged and the interconnection request is
EDC Signature:	Date:
Printed Name:	Title:

Maryland Level 2, 3 and 4 Interconnection Agreement Certificate of Completion

(To be completed and returned to the EDC with the Application for Interconnection and the Interconnection Agreement signed by the customer)

Interconnection Customer In Name:				
Facility Address:				
City:	State:	Zip (Code:	
Mailing Address:				
City:	State:	Zip (Code:	
Telephone (Daytime):		(Evening):		
Facsimile Number:		E-Mail Address:		
<u>Installer</u> Name:			Check if owner	-installed 🗌
Mailing Address:				
City:		State:	Zip Co	de:
Telephone (Daytime):		(Evening):		
Facsimile Number:		E-Mail Address:		
Final Electric Inspection	on and Inter	connection Cu	stomer Signature	<u>e</u>
The Small Generator Facility i A signed copy of the electric insp Interconnection Customer ack final acceptance and approval	ector's form indic nowledges that i	cating final approval is t shall not operate the	attached or will be provi	ided when available. The
Signed_			Date	
(Signature of a Printed Name:	interconnection	customer)		
Type of Application Ne	w/Initial G	rowth/Increase	System Capacity	KW (DC)
Check if copy of signed electric Check if copy of as built documents.			n 10 kW only)	
Acceptance and Final				
The interconnection agreemen operation upon the signing and				for interconnected
Electric Distribution Company If not waived, date of successf EDC Signature: Printed Name:	ul Witness Test:	Pas	ssed: (Initial) (Date:	_)

²Prior to interconnected operation, the interconnection customer is required to complete this form and return it to the EDC. Use contact information provided on the EDC's web page for small generator interconnection to obtain mailing address/fax number/e-mail address

Only submit this page for systems with: Battery Storage

Battery Information:	
*Manufacturer:	
*Model Number of Battery:	
*Battery Max Output: kW	AC DC
*Battery Storage Capacity:	kWh
*Number of Batteries:	
(Attach additional sheets as necess	ary in the event of multiple units of various types / sizes)
Customer Signature	
I hereby certify that all of the info	ormation provided in this application request form is true.
*Customer Generator Signature:	
*Title:	*Date: