FirstEnergy

Net Energy Metering Rider – Application for Service¹ (Maryland)

Customer's Name:		_	
Service Point Address:			
City:			
Account Number:			
Contact Person:			
Telephone Number:			
Address:			
City:			
Email Address:		_	
This application is for electric service used in Energy Metering Rider for the above custon Customers who own and operate a biomathydro electrical generating facility that has a micro combined heat and power electric where such generating facility is connected.	ner ("Customer" ass, solar, fuel a capacity of no generating facil). This Rider is available cell, wind, or close of more than 2,000 kinds ity not exceeding 30	able to all ded conduited conduited allowatts or kilowatts,
Company, and where such generating fac contiguous property and is intended to of requirements.			
The Customer-generator facility qualifies for to which is one of those qualifying facilities. Total rated generating capacity of the Custon	identified in th	ne Rider and restate	

the Net Energy Metering Rider, is kW.

The Customer acknowledges that it has read the Net Energy Metering Rider and agrees to all terms and conditions contained therein including without limitation those specified in the Company's interconnection tariff and the Company's interconnection requirements. The customer-generator acknowledges that it is responsible for the customer charge, demand charge and other applicable charges under the applicable Rate Schedule. The customer agrees not to operate its generator in parallel with the Company's electrical system without specific approval in accordance with the Company's interconnection requirements.

¹ When finished completing form, save with a new name. Place courser on a spot other than a dropdown list to print.

Customers applying for service under the "Virtual Meter Aggregation" provision of the Rider assert that they meet the eligibility requirements including: 1) the electrical service at the generator location and each additional, non-generating accounts is used for: agriculture, by a non-profit organization or business; or by a municipal government or its affiliated organizations, 2) each of the additional accounts are owned or leased, operated and are in the same name as the Customer generator, 3) each of the accounts is on the same meter reading cycle or up to two reading cycles after the account with the generator and 4) the generator when approved and installed will not produce more than 200% of the electrical energy used by all of the accounts in the preceding 12 months. Said customers agree to provide evidence thereof upon request.

By this application, the Customer asserts that they have read, understand and are in compliance with the Net Energy Metering Rider, available at:

<u>www.firstenergycorp.com/MDtariffs</u> and; that the information provided above and on the Virtual Meter Aggregation Addendum attached to the end of this application, if applicable, is correct to the best of their knowledge.

Requested By:	Approved By:
Customer Name	Company Signature
Authorized Signature	Name (Typed of Printed)
Date	Date
	Rejected:
	Company Signature
	Name (Typed of Printed)
	Reason for Rejection
	Date

NET ENERGY METERING VIRTUAL METER AGGREGATION SERVICE Potomac Edison Company (MD)

Customer-Generator's Name: (same as on Page 1)		
Customer-Generator's Account Number:		
List eligible non-generating accounts in the 0 excess energy from the Customer-Generator Energy Metering Rider.		
Parasitic Account # 1 Customer's Name:		
Service Point Address:		
City:	State:	Zip:
Account Number:		Meter Read Cycle ¹ :
Parasitic Account # 2 Customer's Name:		
Service Point Address:		
City:		
Account Number:		Meter Read Cycle ¹ :
Parasitic Account # 3 Customer's Name:		
Service Point Address:		
City:		
Account Number:		Meter Read Cycle ¹ :
Parasitic Account # 4 Customer's Name:		
Service Point Address:		
City:		
Account Number:		Meter Read Cycle ¹ :
Parasitic Account # 5 Customer's Name:		
Service Point Address:		
City:		
Account Number:		

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¹ The meter read cycle is located under the page number at the upper right corner of page one of the customer's statement.

NET ENERGY METERING VIRTUAL METER AGGREGATION SERVICE Potomac Edison Company (MD)

Customer-Generator's Nar	ne: (same as on Page 1)		
Customer-Generator's Acc	count Number:		
	stomer-Generator sh	ould be app	erators name in the order in which olied, in accordance with the Net
Parasitic Account #	Customer's Name:		
Service Point Address:			
City:		State:	Zip:
Account Number:			Meter Read Cycle ¹ :
Parasitic Account #	Customer's Name:		
Service Point Address:			
City:		State:	Zip:
Account Number:			Meter Read Cycle ¹ :
Parasitic Account #	Customer's Name:		
Service Point Address:			
City:		State:	Zip:
Account Number:			Meter Read Cycle ¹ :
Service Point Address:			
-			Zip: _ Meter Read Cycle ¹ :
			Zip:
			Meter Read Cycle ¹ :

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¹ The meter read cycle is located under the page number at the upper right corner of page one of the customer's statement.