FirstEnergy

Net Energy Metering Rider – Application for Service¹ (West Virginia)

Customer's Name:			
Service Point Address:			
City:		Zip:	
Account Number:			
Contact Person:			
Telephone Number:			
Address:			
City:	State:	Zip:	
Email Address:			
This application is for electric service un Company's Net Energy Metering Rider for available to all Customers who own and coal technology, Coal bed methane, It acility, Integrated gasification combined project, Synthetic gas, Tire-derived fuel, resource (Biomass energy, Biologically energy, Solar photovoltaic or other solar Run of river hydropower, Recycled energy nameplate capacity of not greater than ocation, not greater than 500 kilowatts if greater than 2 megawatts if installed at a facility is connected for parallel operations guide generating facility is located on the 2 miles of the metering point. The Customer-generator facility qualifies	or the above custor operate a Alterna Natural gas, Coad cycle technology, Waste coal,) or derived fuel, Fue electric energy, S gy) electrical gene 25 kilowatts if installed at a coman industrial service with the service ne Customer's pre	mer ("Customer") tive energy resor al gasification of Pumped storage or a Renewable I cell technology, olar thermal ener erating facility the talled at a resider mercial service location, where e of the Compan	urce (Advanced or liquification e hydroelectric e energy Geothermal rgy, Wind power, at has a ntial service ocation, or not e such generating by, and where
which is one of those qualifying facilities rated generating capacity of the Custom			
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

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

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.

If a Customer-generator supplies more electricity to the electric distribution system than the electric utility delivers to the Customer-generator in a given billing period, the excess kW hours shall be carried forward and credited against the Customer-generator usage in subsequent billing periods at the full retail rate. The Customer-generator acknowledges that if the Customer-generator terminates service with the electric utility, the utility is not required to provide compensation to the Customer-generator for any outstanding kW hour credits.

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 of the non-generating accounts is located on properties owned or leased and operated by the Customer Generator, 2) the meter serving each of the non metered accounts is located within 2 miles of the boundaries of the Customer-generator's single or contiguous property where the generation is located and 3) the Customer-generator acknowledges that they may be charged a monthly fee for any incremental expense entailed in processing each account on a virtual meter aggregation basis.

By this application, the Customer asserts that they have read and understand the Net Energy Metering Rider 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 SERVICE¹ FirstEnergy (WV)

Customer-Generator's Name: (same as on Page 1)		
Customer-Generator's Account Number:		
First Parasitic Account Customer's Name:		
First Parasitic Account Customer's Name:		
Service Point Address:		
City:		
Account Number:		
Second Parasitic Account Customer's Name:		
Service Point Address:		
City:	_ State:	Zip:
Account Number:		
Third Parasitic Account Customer's Name:		
Service Point Address:		
City:		
Account Number:		
Fourth Parasitic Account Customer's Name: _		
Service Point Address:		
City:		
Account Number:		
Fifth Parasitic Account Customer's Name:		
Service Point Address:		
City:		
Account Number:		
Sixth Parasitic Account Customer's Name:		
Service Point Address:		
City:		
Account Number:		

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¹ In accordance with State regulations, energy delivered to the Company's electrical distribution system will first be applied to the Host account and then evenly distributed to each of the parasitic accounts listed.