AES OHIO SIMPLIFIED APPLICATION FOR INTERCONNECTION UNDER THE SIMPLIFIED LEVEL 2 REVIEW PATH

STANDARD APPLICATION FORM FOR INTERCONNECTION OF GENERATION EQUIPMENT TWO MEGAWATTS OR LESS TO THE ELECTRIC DISTRIBUTION SYSTEM

Electric Distribution Company: AES Ohio

Electric Distribution Company's Designated Contact Person:

AES OHIO

Attn: AES Ohio Interconnection

1065 Woodman Drive Dayton, OH 45432 Phone: (800) 253-5801

Email: aesohiointerconnection@aes.com

Please complete all sections of the application and include all attachments. Depending upon the information you provide, more information may be required. If so, AES OHIO will contact you at that time.

Processing Fee:

1.1

The Company will charge an application fee of fifty (50) dollars, plus one (1) dollar per kilowatt of the Applicant's system nameplate capacity rating. The Company will also charge the Applicant the actual cost of any modification of the Company's Distribution System that would otherwise not be done but for the Applicant's interconnection request.

SECTION 1 – Applicant Information

Legal Name of the Applicant:

Name:		
Address:		
City:	State:	Zip Code:
Phone: ()		•
E-mail Address:		
1.2 Alternative Contact	ct Information (if different from Applicant)	
Contact Name:		
Phone Number: ()		
1.3 Distributed General	ration Facility Address (if different from abo	ove):
Address:		
Citv:	State:	Zip Code:

1.4	Generation Equipment Ownership (Please check one)
() Thi	stomer owned ird Party owned nation of ownership agreement:
1.5	Do you seek to install an Energy Storage System (ESS), or batteries as part of this interconnection application to the AES Ohio distribution system?
() Ye () No	
1.6	Please select the ESS setup that suites this application
() Ins	and alone ESS with no Renewable Energy System stalling ESS and Renewable Energy System in the same application d-on ESS to a previously installed/operating customer-generating facility
1.7	Application Type
() Exi	isting Customer with Generation isting Customer without Generation w Customer (No AES Ohio Account)
1.8	Will you be installing an EV
() Ye	If yes, please specify which type: Will it have the capability to power your home? () Yes () No
1.9	Net Metering () Check if you are applying to be a net metering customer - If so, please attach the completed Net Metering Service Information Request form
1.10	For generation equipment installed at locations with existing electric service to which the proposed generator will interconnect, provide:
	(AES Ohio Account #) (AES Ohio Rate #)
1.11 1.12	Requested Point of Interconnection (Latitude, Longitude):

SECTION 2 - Contractor/Installer Information

2.1	Consulting Engineer or Contractor if applicable
Addre Phone	e:ess: es () il address:
SEC ⁻	ΓΙΟΝ 3 – Service Information
3.1	Please specify the size of the facility address' breaker panel: (A)
3.2	Service Capacity (Amps):
3.3	Service Voltage (Volts):
3.4	Type of Service:
	() Single Phase () Three Phase
3.5	If 3 Phase Transformer, Indicate Type: Primary Winding: () Wye () Delta Secondary Winding: () Wye () Delta Transformer Size (kVA) Transformer Impedance TION 4 – Generation Equipment Technical Information
<u>3EC</u> 4.1	Energy Source:
	Solar Wind Hydro Diesel Natural Gas Fuel Oil Other (please specify):
4.2	Energy Converter Type:
	Photovoltaic Reciprocating Engine Fuel Cell Turbine Other
4.3	Energy Production Equipment
	Inverter Synchronous

	Induction Other
4.4	Is this proposed generation to be connected on the line or load side of the main service disconnect?
	Line Side Load Side Line and Load Side
4.5	Direction on Property of Protective Interface Equipment (e.g. "southwest corner of lot"):
4.7	Maximum Net Export Capability Requested: kW
4.8	Applicant or Customer-Site Load:kW
4.9	Energy Producing Equipment Information:
4.11	Manufacturer: Model No. Version No. Total kW of Proposed Facility: kVA Rating: kVA Voltage Rating: V Inverter Information: Manufacturer: Model No. Version No. kW Rating of each Inverter: kW Number of Inverters (if more than one): kVA Rating: kVA Voltage Rating: V Power Factor Settings Range:
	Generator Nameplate Rating: kW DC Rating: AC Rating:
	Is the Inverter UL 1741 listed? () Yes () No
SECT	ION 5 – Energy Storage System Information
5.1	ESS/Battery System Information:
Will the	
	ESS Manufacturer:ESS Model No

	Energy Storage Type (i.e. NaS, Li-ion, Vanadium Flow, PB-Acid, etc.):
	Battery Charge/Discharge Rating (kW AC): Maximum Battery Charge/Discharge Rate (kW AC per second):
	Battery Energy Capacity (kWh):
	Power Factor Settings Range:
5.2	ESS Inverter Information:
J. <u>Z</u>	Loo inverter information.
	ESS Inverter Manufacturer:
	ESS Inverter Model:
	ESS Inverter Type:
	Forced Commutated (Grid Forming) Line Commutated (Grid Following)
	ESS Inverter Rated Output (kW): ESS Inverter Rated Output Voltage (V):
	ESS Inverter Rated Output Voltage (V):
	ESS Inverter Efficiency (%):ESS Inverter Power Factor (%):
	What is the DC Rated Voltage of the Inverter? (V)
	What is the DC Rated Current of the Inverter? (A)
	What is the DC Rated Power of the Inverter? (kW)
	How many inverters will be used for connection with the ESS?
	Power Factor Settings Range:
5.3	Is the ESS inverter IEEE 1547 certified/listed? () Yes () No Is the ESS inverter UL 1741 certified/listed? () Yes () No
5.4	How many inverters will be used for connection with the ESS?
SEC1	TION 6 – Attachments
6.1	Please provide the following attachments:
•	Site electrical One-Line Diagram showing the configuration of all generating facility
	equipment, current and potential circuits, and protection and control schemes (Note: This One-Line Diagram must be signed and stamped by a licensed Professional
	Engineer if the generating facility is larger than 50 kW)
•	Site documentation that details the operation of the protection and control schemes
•	Site documentation that indicates the precise physical location of the proposed
	generating facility (e.g., USGS topographic map or other diagram or documentation)
•	Testing results documenting conformance with the Company's technical requirements
•	Installation Test Plan for all the tests required by IEEE 1547
•	Periodic Maintenance Schedule recommended by the equipment manufacturer
•	General Electric Company Power Systems Load Flow (PSLF) data sheet for the wind generator

I hereby certify that, to the best of my knowledge, all the information provided in the Interconnection Application is true and correct.				
CUSTOMER NAME:	TITLE:			
CUSTOMER SIGNATURE:	DATE:			
** If all sections of the application are not comp	blete and/or attachments are missing, it will delay			

^{**} If all sections of the application are not complete and/or attachments are missing, it will delay the processing of your application.

AES Ohio Net Metering Service Information Request

Customer's Name:		
Account Number:	Rate Number:	
Service Address:		
City:		Zip Code:
Contact Person (if different than Customer):		
Telephone Number:		
Address:		
City:		Zip Code:
Email Address:		
Generation equipment ownership (check one):		
Will the Customer: Own: Rent:	Lease:	Other:
If other, please describe:		
A. Total generating capacity:	kW	
B. Expected annual output:	kWh	
C. Expected capacity factor = B / (A*8760)		
Expected capacity factor:	%	

Customer qualifies for net metering if the generating facility uses as its fuel either solar, wind, biomass, landfill gas or hydropower or uses a micro-turbine or fuel cell which is located on the Customer's premises (located at the same address as Customer's account). The Customer's generating equipment must operate in parallel with the Company's transmission and distribution systems. The Customer's generation equipment must be intended to offset part or all of the Customer's requirements for electricity. Generating equipment which is significantly oversized, as compared to the Customer's maximum demand, may not qualify for net metering and may incur additional interconnection costs. The Customer

or its Developer must complete an interconnection application and receive approval to interconnect in order to qualify for net metering service. The Customer's equipment must be inspected before net metering service may begin. If Customer is served by a competitive retail

electric service (CRES) provider, Customer should make arrangements with its CRES provider to receive net metering credits in accordance with OAC 4901:1-21-13.

The Customer acknowledges that it has read the Company's Net Metering rules found in Tariff Sheet No. D5 and agrees to all terms and conditions contained therein, including without limitation those specified in the Company's Distribution Interconnection Tariff, Tariff Sheet No. D35. Specifically, the Customer understands and agrees that a meter, which is capable of registering the flow of electricity in each direction, must be in service at the facility. If a meter is not in service with this capability, the Customer must submit a written request for the Company at the Customer's cost to acquire, install, maintain, and read an approved meter. All costs related to this meter shall be borne by the Customer. Customer acknowledges and agrees that operation of Customer's generation facility is intended primarily to offset part or all of Customer's electricity requirements in accordance with the Company's Net Metering rules.

Meter Exchange Fee:

Date: _____

Charge: \$95.00

The purpose of this fee is the installation and/or reprogramming of a bidirectional meter that is capable of measuring the flow of electricity in two directions.

Requested By:

Customer Name

Name

Authorized Signature

Company Signature

RELEASE OF PERSONAL INFORMATION

By signing this form, I acknowledge that I am giving

(Consulting Engineer/Contractor) access to my AES Ohio account information. Account information can include account number, rate, service address, phone number, and usage history. I realize that under the rules and regulations of the public utilities commission of Ohio, I may refuse to allow AES Ohio to release the information set forth above. By my signature I freely give AES Ohio permission to release the information designated above.

Customer Name:

Customer Signature