

Central Electric Cooperative, Inc. Interconnection Application (To be filled out and submitted prior to installation)

MEMBER-GENERATOR CONTACT INFORMATION

Legal Name and Mailing Address of Member–Generator: (if an individual, individual's name) Mailing Address: _____ State: Zip Code: Contact Person (if other than above): Mailing Address (if other than above): Telephone (Daytime)_____ (Evening) Facsimile Number: Email Address: Alternative Contact Information: if different from Member-Generator above) Mailing Address: State: Zip Code: Telephone (Daytime) (Evening) ____Email Address: _____ Facsimile Number:___ **The Member – Generator Facility's Information** Facility Address: State: PA Zip Code: Nearest Crossing Street _____ Electric Distribution Company (EDC"): Select Utility Account #:______Meter #:_____ Existing Service Voltage:_____VAC Existing Service Capacity: _____Amps Select Phase Current Annual Energy Consumption: kW AC ¹ Estimated Gross Annual Energy Production #: kWh Do you plan to export power? If yes, Estimated Maximum:____kW AC Estimated Gross Annual Energy Production: ____kWh One-Line Diagram Attached (Required): Select Site Plan Attached (Required): Energy Source: Select Gross Generator Rating: kW AC Utility Accessible Disconnect or Lock Box: Select

¹ If net metering is anticipated, a Net Energy Metering Rider – Application for Service should be submitted with this application.



Equipment Instanation Contractor:	mulcate by owner if a	ррисавіе□	
Name:			
Mailing Address:			
City:		State:	Zip Code:
Contact Person (if other than above):			
Telephone (Daytime)		(Evening)	
Facsimile Number:	Email Address:		
Electrical Contractor: (If Applicable	<u>e)</u> Indicate if not applica	ıble□	
Name:			
Mailing Address:			
City:		State:	Zip Code:
Contact Person (if other than above):			
Telephone (Daytime)		(Evening)	
Facsimile Number:	Email Address:		
Consulting Engineer: (If Applicable)	<u>)</u> Indicate if not applica	ble□	
Name:			
Mailing Address:			
City:		State:	Zip Code:
Contact Person (if other than above):			
Telephone (Daytime)		(Evening)	
Facsimile Number:	Email Address:		
application fee. Depending on the extereview fees may be required in addition Member Generator Insurance Discless to the Member-Generator Facility and member recognizes that the cooperation insurance naming the cooperative and Member-Generator Signature: I here	ant of review necessary and to the aforementioned apposure: The member has respected or the member's interconvergeuries general liability Allegheny Electric Coopera	the nature of the gen plication fee. consibility and/or lial nnection facilities. Ver insurance coverage ative as additional ins	
application is accurate.			
Legal Name of Member-Generator:			
			Date
Printed Name			Title :



CENTRAL ELECTRIC COOPERATIVE, INC. INTERCONNECTION APPLICATION MEMBER GENERATOR EQUIPMENT INFORMATION FOR INVERTER BASED SYSTEMS

DC Source Information:		
Energy Source:		
DC Source Rating:	kW dc	
Nominal DC Voltage	V DC	
Ampere Rating:	Amps DC	
Inverter Information:		
Inverter Manufacturer:		
Inverter Type: Select Type		
Model Number of Inverter:		
Number of Units ² :		
Inverter Rating:	_kW ac	
Voltage Rating:	_Volts AC	
Ampere Rating:	_Amps ac	
Power Factor:	_%,	
Number of Phases: Select		
Frequency:Hz,		
IEEE1547/UL1741 Certificati	on ³ : <u>Select</u>	
Evidence of Certification attac	hed: Select	

² Attach additional sheets as necessary in the event of multiple units of various types/sizes

³ The applicant is encouraged to provide evidence of IEEE1547/UL1741 Test Certification with this application, and may be required to do so in the event such evidence is not readily accessible to the EDC.



Central Electric Cooperative, Inc. Interconnection Application Customer-Generator Equipment Information or Parallel Rotating Equipment Based Systems

It is anticipated that many projects proposing to utilize directly coupled rotating generation may not have the specific information necessary for the EDC to adequately evaluate the impact of the proposed facility on the EDC's electrical distribution system at the time of the initial application. Often times the equipment for which this information is needed has not been specified. The type of information necessary may be conveyed during a scoping meeting or other correspondence early on during the project development. Depending on the nature of the project, this is often an iterative process. Different EDC's analytical systems may require that data be provided conforming to specific standard formats which will be conveyed by the EDC. While not all inclusive, examples of the information commonly required are as follows:

For Synchronous Machines: Copies of the Saturation Curve and the Vee Curve – Salient vs. Non-Salient – Torque: (lb-ft) – Rated RPM – Field Amperes at rated generator voltage and current and %PF over-excited – Maximum Leading and Lagging Reactive Output Power – Type of Exciter – Output Power of Exciter – Type of Voltage Regulator – Direct-axis Synchronous Reactance (Xd) ohms – Direct-axis Transient Reactance (X'd) ohms – Direct-axis Sub-Transient Reactance (X'd) ohms – Rated Nominal Frequency

For Induction Machines: Rotor Resistance (Rr) ohms – Exciting Current (Amps) – Rotor Reactance (Xr) (ohms) – VARs (No Load) – Magnetizing Reactance (Xm) – Stator Resistance (Rs) – VARs (Full Load) – Stator Reactance (Xs) – Short Circuit Reactance (X'd) – Number of Phases – Frame Size – Design Letter – Temp. Rise °C

Protective Equipment: The customer generator shall design a protective scheme that will provide the protective functions specified in IEEE 1547 and submit it to the EDC for review and acceptance. The submittal shall include a single line drawing showing the location of instrument transformers (current and voltage) and the location of the relays, breakers and fuses. Indicate the manufacturer and model number of each type of device. Breaker data shall include continuous and interrupting ampere ratings. If relays are used, indicate function, the tripping source and its voltage.

Isolation Transformer: Manufacturer – Manufacturer reference number – Nominal Voltage Ratio – High / Low Voltage Taps – Number of Units – Rated kVA – Percentage Impedance @ kVA base – High / Low Voltage Winding Configuration