



Empire Electric Association, Inc.

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Distributed Energy Resource Interconnection Agreement

Exhibit A Application

Section 1. Interconnection Customer Information

Name: _____

Mailing Address: _____

City: _____, State _____ Zip Code: _____

Street address (if different than above): _____

Daytime Phone: _____ Evening Phone: _____

Customer Account Number (from Empire bill): _____

Rate Schedule or Contract: _____ email: _____

Section 2. Engineer / Contractor / Installer (If Applicable)

Name: _____ Contact Person: _____

Mailing Address: _____

City: _____ State: _____ Zip Code: _____

Phone: _____ email: _____

Licensed Electrician, License # _____

Certified PV Installer, Certification # _____

Section 3. Generation Facility Information

Purpose of Generator: Net Metering Wholesale Power Production:

Service Classification: Residential Commercial / Industrial

Service Voltage and Phase: _____

Transformer Size (kW): _____ Is transformer shared with other services? (Y / N)

****Note: 3-Phase Installations: See EEA Engineering Policy #2, "D.G. & 3-Phase Service".**

Prime Mover: Photovoltaic Turbine Fuel Cell Other: _____

Energy Source: Solar Wind Hydro Other: _____

Generator/Inverter Nameplate Rating (kW AC): _____ (If Solar PV Array Size (kW DC): _____)

System Classification:

10kW AC or less & single-phase service

3-Phase service or greater than 10kW AC but less than or equal to 25kW AC

Residential requires Board Policy 56 compliance. Attach supporting documentation.

Greater than 25kW AC. Attach supporting documentation showing Board Policy 56 compliance.

Customer Name: _____ Account Number: _____

Generator / Inverter Information:

Manufacturer: _____

Model: _____

AC Power Rating: _____

Voltage and Phase: _____

Location: _____

Visible Open Disconnect: (Required for systems larger than 10 kW AC)

Manufacturer & Part Number: _____

Location: _____

Section 4. Requirements

To gain engineering approval, Customer / Installer must provide Empire with system design plans including a cut-sheet or specifications for generator/inverter & visible open disconnect, one-line electrical & physical site plan drawings showing proposed placement of the distributed generation/inverters and visible open disconnect switch if required, and any additional items which may be requested by Empire. Empire will provide the Customer / Installer notification approving or denying the installation based on its compatibility with Empire's Interconnection Standards for Distributed Energy Resources. Customer acknowledges it must receive approval before installation may begin.

Section 5. Certification

1. The generator/inverter complies with the requirements of applicable IEEE standards and is listed by Underwriters Laboratories (UL) or other nationally recognized testing laboratory.

Signed (Equipment Vendor or Customer): _____ Date: _____

Listing: _____ (UL or other NRTL)

2. I _____ (Customer) certify that all the information I have provided in this application is true and accurate.

Signed (Customer): _____ Date: _____

Section 6. Utility inspection and Approval

Application shall be filed with Empire and approved prior to commencing any work.

1. Application Approved: _____ Date: _____

2. Engineering Approval: _____ Date: _____

Post-Construction Inspections:

1. State Electrical Inspection: _____ Date: _____

2. Empire System test by: _____ Date: _____