# **FEPB** Application for Interconnection

This application is considered complete when it provides all applicable and correct information required below. Inaccurate information will delay approval and could result in higher interconnection costs. The required Application for Interconnection fee must be paid before the application can be reviewed.

### SOLAR GENERATION OUTPUT DELEGATION

□ I wish to use my solar generation onsite, with battery storage.

 $\Box$  I wish to use my solar generation onsite with or without battery storage, with any surplus generation flowing to the grid without benefit.

□ I wish to use my solar generation onsite with or without battery storage and sell any surplus generation through \_\_\_\_\_\_ program.

□ I wish to sell 100% of my solar generation through \_\_\_\_\_ program.

## LOCAL POWER COMPANY

Name\*: \_\_\_\_\_

# PARTICIPANT

Name*:				
Service Address of System			State*:	Zip*:
Mailing Address (if different fro	om service address):			
Telephone*:	Email Address*:			
Electric Account Number*:				
Owner of Building (if different	than customer/participant):			
PROJECT CONTACT (IF DI	IFFERENT FROM PARTICIPA	NT)		
Name:				
Address:			State:	Zip:
Telephone:		Fax:		
Email Address:				
OWNER OF SYSTEM (IF DI	IFFERENT FROM PARTICIPA	NT)		
Name:				
Address:			State:	Zip:
Telephone:		Fax:		
Email Address:				
DISTRIBUTED GENERATI	ON INSTALLATION CO	NTRACTOR		
Company*:				
Mailing Address*:			State*:	_ Zip*:
Representative*:				
Telephone*:				
		City/County/State*:		

**GENERATING FACILITY INFORMATION** 

Inverter Manufacturer*:	Model*:		
Proposed System Nameplate Rating*:	(kW DC),	(kVA),	(AC Volts)
Annual Estimated Generation*:		(kWh)	
Proposed Installation Date*:	Proposed In-Servi	ce Date*:	
□ Single Phase □ Three Phase			
Electric Service Type:  Overhead  Underg	ground		
Connection Voltage:			
List components of the Small Generating Facil columns below:	lity equipment package a	and their certifying e	entity in the
Equipment Type/Model	Certifyin	ng Entity	
1			
2			
3			
4			
BATTERY INFORMATION (SECTION REQUIRED	O ONLY IF SYSTEM INCLUDE	ES BATTERY STORAG	E)
Battery Manufacturer*:	Model*:		
Annual Estimated Generation*:		(kWh)	

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3	ystern	Type.	AC-COU	pieu 🗆	DC-Cou	ihien

#### **ADDITIONAL INFORMATION**

□ Provide manufacturer's specification sheets for the proposed system components to show testing and listing by a Nationally Recognized Laboratory.

□ Attach a detailed one-line diagram of the proposed facility, all applicable elementary diagrams, major equipment including: number and location of PV panels, inverters, AC disconnect switch, circuit breakers, protective relays, batteries and any other components that represent the balance of the system, plus location of existing electric billing meter and proposed point of interconnection.

 $\hfill\square$  Include any other applicable drawings or documents necessary for the proper design of the interconnection.

#### PERMISSION TO INTERCONNECT

Installer must leave AC disconnect in the "off" position to prevent unauthorized generation prior to the system acceptance test. Customer must not operate their generating facility until they receive an authorization from the LPC after all Code inspections, meter installation and LPC system acceptance test have been completed. Unauthorized parallel operation could result in injury to persons and/or damage to equipment and/or property, for which the customer may be liable.

#### INTERCONNECTION CUSTOMER SIGNATURE

I hereby certify that, to the best of my knowledge, the information provided in this application is true. I understand that the generation system cannot be operated in parallel with the LPC's system until I have received written approval from the LPC. I understand this project cannot begin technical review until I have paid the application fee. I understand that I may incur additional interconnection costs which must be paid before interconnection/construction work can begin. I understand that submitting this document does not obligate me to proceed with the project.

Signed:	
Printed Name:	Date:

# A complete submittal package includes the following:

- 1. Application for Interconnection of Distributed Generation, signed
- 2. Technical one-line diagrams
- 3. Manufacturer's specification sheets
- 4. Payment of application fee: \$500.00