

GENERATING FACILITY PREAPPLICATION REPORT REQUEST FORM

Preamble and Instructions

An interconnection customer who requests a preapplication report must submit this preapplication report request by hand delivery, mail, email, or fax to the utility along with the nonrefundable fee of \$500.

DISCLAIMER: Be aware that this preapplication report is simply a snapshot in time and is nonbinding. System conditions can and do change frequently.

Check here if payment is enclosed. Fee is required for application to be considered complete.

Date:			
Interconnection Customer	Name (print):		-
Contact Person:			
Mailing Address:			
City:	State:	Zip Code:	
Telephone (Daytime):			
Email Address:			
		ion contractor or coordinating o	
Role:			
Contact Person:			
Mailing Address:			
City:	State:	Zip Code:	
Telephone (Daytime):			
Email Address:			

Facility Information:			
1. Proposed facility location			
Address (or cross-roads):			
City:	State:		_Zip Code:
Site map provided (Google,	MapQuest, e	tc.)	
Grid coordinates - Latitude:		_Longitude:	

Pole or tower number if available:_____

2. Primary energy source

Choose one:

Renewable	Nonrenewable
Solar – Photovoltaic	Fossil Fuel – Diesel
Solar – Thermal	Fossil Fuel – Natural Gas (not waste)
Biomass – Landfill Gas	Fossil Fuel – Oil
Biomass – Manure Digester Gas	Fossil Fuel – Coal
Biomass – Directed Biogas	Sossil Fuel – Other (please specify)
Biomass – Solid Waste	Other (please specify)
Biomass – Sewage Digester Gas	
Biomass – Wood	
Biomass – Other (please specify)	
Hydro Power – Run of River	
Hydro Power – Storage	
🖾 Hydro Power – Tidal 🛄	
Hydro Power – Wave 🗔	
Wind	
Geothermal	
Battery	
Other (please specify)	

3. Prime mover

Choose one:

Photovoltaic (PV)	Steam Turbine
Fuel Cell	Micro-Turbine
Reciprocating Engine	Other, Including Combined Heat and
Gas Turbine	Power (please specify)

4. Type of generator

Choose one:

Inverter-Based Machine	
Induction	
Synchronous	
Other (please specify)	

5. Generator/Storage Nameplate Capacity:_____kW

Maximum Generating Capacity requested: _____kW_{AC}

(The maximum continuous electrical output of the generating facility at any time at a power factor of approximately unity as measured at the point of interconnection and the maximum kW delivered to the utility during any metering period.)

Storage Nameplate Energy: _____kWh

6. Generator configuration: Single-phase Three-phase

7. Interconnection configuration

New generation

Stand-alone

Addition to existing commercial or industrial customer's delivery

Customer's electric utility account number:

Customer's electric meter number:	

Is Customer's kW load going to increase or decrease?

🗌 No

Yes, details:

Proposed point of interconnection on customer side of utility meter:

Addition to existing generation

Stand-alone

Addition to existing commercial or industrial customer's delivery

Customer's electric utility account number:

Customer's electric meter number:

Is Customer's kW load going to increase or decrease?

No No

	Yes,	details:
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Type of existing generation:	

Size of existing generation: _____kW_{AC}

Proposed point of interconnection on customer side of utility meter:

Additional comments: _____