Solar Photovoltaic Self-Generation Application



Will the generation system be installed as part of a new or existing service? \ New Update Ustomer Name:	Customer Information Program Applying for: Net Metering Small Power Producer
Is this a new application or an update to an existing application?	
Customer Name:	
Address:	
(Mailing Address) Email: Phone Number:	
Generating Facility Address: Supplier/Contractor Information Company Name: Company Name: Contact Name: Company Address: Phone Number: Email: Phone Number: Email: Photovoltaic Specifics Manufacturer and Model: Mounting? Fixed Base String-Inverter Other Optimizers Yes Nominal Rating (kW) / inverter: Micro-Inverter String-Inverter Other Optimizers Yes No Nomial Rating (kW) / inverter: Total Rating (kW) / inverter: Will electrical Service Mains: (Volts) (Amps) Generation System Voltage: 120/208V Other: Production Capacity Range: Max (kW) Min (kW) Expected power generation (kWh/year):	(Mailing Address)
(If Different than the mailing address) Supplier/Contractor Information Company Name: Contact Name: Contact Name: Company Address: Phone Number: Email: Photovoltaic Specifics Manufacturer and Model: Mounting? Fixed Seasonal Adjusted Inverter Specifics Manufacturer and Model: Micro-Inverter Optimizers Yes Northers Optimizers Yes Northers Inverters String-Inverter Other Optimizers Yes Nonial Rating (WV) / inverter: Total Rating (WV): Iterters Inverters Winding Configuration Number of Inverters Interconnection Will letectrical energy be exported back to the Distribution System? Yolts Size of Transformer Will electrical energy be exported back to the Distribution System? Will electrical energy be exported back to the	
Supplier/Contractor Information Company Name: Contact Name: Contact Name: Contact Name: Company Address: Phone Number: Email: Phone Number: Email: Photovoltaic Specifics Manufacturer and Model: Nominal Rating (kW) / module: # of Panels: Total Rating (kW) / inverter: Optimizers: Yes Number of Inverters: Total Rating (kW): Secoretation System Voltage: 120V 240V 120/208V Other: Production Capacity Range: Nax (kW) Min (kW) Expected power generation (kWh/year): Volts	(If Different than the mailing address)
Contact Name:	
Company Address:	Company Name:
Phone Number: Email: Photovoltaic Specifics Manufacturer and Model: # of Panels: Nominal Rating (kW) / module: # of Panels: Maunfacturer and Model:	Contact Name:
Photovoltaic Specifics Manufacturer and Model: # of Panels: Total Rating (kW): Mounting? Fixed Seasonal Adjusted Tracking Inverter Specifics Manufacturer and Model:	Company Address:
Manufacturer and Model:	Phone Number: Email:
Nominal Rating (kW) / module:# of Panels:Total Rating (kW): Mounting? > Fixed > Seasonal Adjusted > Tracking Inverter Specifics Manufacturer and Model:	Photovoltaic Specifics
Mounting? Fixed Seasonal Adjusted Tracking Inverter Specifics	Manufacturer and Model:
Inverter Specifics Manufacturer and Model: Micro-Inverter String-Inverter Optimizers Yes No If yes, Type: Are the inverters 'line communicating'? Yes No Nominal Rating (kW) / inverter: Number of Inverters:	Nominal Rating (kW) / module: # of Panels: Total Rating (kW):
Manufacturer and Model:	Mounting? Fixed Seasonal Adjusted Tracking
Micro-Inverter String-Inverter Other Optimizers Yes No If yes, Type: Are the inverters 'line communicating'? Yes No Nominal Rating (kW) / inverter:	Inverter Specifics
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Number of Inverters: Total Rating (kW): Electrical Service Mains: (Volts) (Amps) Generation System Voltage: 120V 120/208V Other: Production Capacity Range: Max (kW) Min (kW) Expected power generation (kWh/year): Interconnection Will there be a Step-Up Transformer? Yes No Interconnection Voltage: Volts Size of Transformer Winding Configuration	Are the inverters 'line communicating'? \Box Yes \Box No
Electrical Service Mains: (Volts) (Amps) Generation System Voltage: 120V 240V 120/208V Other: Production Capacity Range: Max (kW) Min (kW) Expected power generation (kWh/year):	Nominal Rating (kW) / inverter:
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Expected power generation (kWh/year): Interconnection Will there be a Step-Up Transformer? Yes No Interconnection Voltage: Volts Size of Transformer Winding Configuration	Generation System Voltage: □ 120V □ 240V □ 120/208V □ Other:
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For Internal Use Approved for Interconnection: □ Yes □ No □ Conditional Approved By (Print):	Applicant Name (Print):
Approved By (Print):	Owner (Sign): Date:
	For Internal Use Approved for Interconnection: □ Yes □ No □ Conditional
Signature (Sign): Date:	Approved By (Print):
	Signature (Sign): Date: