



Electric Sample Form No. 79-1174-03H

Sheet 1

Interconnection Application, Attachment H, Energy Storage Technology

**Please Refer to Attached
Sample Form**



INTERCONNECTION APPLICATION (Form 79-1174-03)

ATTACHMENT H

ENERGY STORAGE TECHNOLOGY

Please complete the following table for the specific generator technology indicated.

Instructions				
Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
<p>Please indicate the number of each "type" and quantity of Generator being installed.</p> <p>Be sure all Generators classified as one "type" are identical in all respects.</p> <p>If only one type of Generator is to be used, only one column needs to be completed.</p>				
<p>A - Generator/Inverter Manufacturer</p> <p>Enter the brand name of the Generator.</p>				
<p>B - Generator/Inverter Model</p> <p>Enter the model name or number assigned by the manufacturer of the Generator.</p>				
<p>C - Generator/Inverter Software Version</p> <p>If this Generator's control and or protective functions are dependent on a software program supplied by the manufacturer of the equipment, please provide the version or release number for the software that will be used.</p>				
<p>D - Is the Generator/Inverter certified?</p> <p>Applicant has verified that all major solar system components are on the verified equipment list maintained by the California Energy Commission and other equipment, as determined by PG&E, has been verified by the customer as having safety certification from a nationally recognized testing laboratory.</p> <p>See PG&E's Rule 21, Section L for additional information regarding Generator certification.</p> <p>For Net Billing Customers all major solar system components shall comply with Electric Rule 21 Section L.2-L.4 and Section L.7</p>	<p>____ Yes</p> <p>____ No</p>	<p>____ Yes</p> <p>____ No</p>	<p>____ Yes</p> <p>____ No</p>	<p>____ Yes</p> <p>____ No</p>



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Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
E – Anti-Islanding Detection Method Please select an Anti-Islanding Detection Method				
Group 1 – Frequency Shift with continuous positive frequency feedback	Group 1 ____	Group 1 ____	Group 1 ____	Group 1 ____
Group 2A – Frequency Shift with discontinuous or stepped positive frequency feedback	Group 2A ____	Group 2A ____	Group 2A ____	Group 2A ____
Group 2B – Frequency Shift similar to Group 2A except with a dead zone around 60Hz	Group 2B ____	Group 2B ____	Group 2B ____	Group 2B ____
Group 2C – Frequency shift with unidirectional frequency feedback	Group 2C ____	Group 2C ____	Group 2C ____	Group 2C ____
Group 3 – Monitors change of impedance	Group 3 ____	Group 3 ____	Group 3 ____	Group 3 ____
Group 4 – Monitors shift at a harmonic frequency (multiple of the fundamental)	Group 4 ____	Group 4 ____	Group 4 ____	Group 4 ____
Group 5 – Passive methods like rate of change of frequency, vector shift	Group 5 ____	Group 5 ____	Group 5 ____	Group 5 ____
Group 6 – Produces negative sequence current and monitor voltage	Group 6 ____	Group 6 ____	Group 6 ____	Group 6 ____
F –Volt-Var Smart Inverter Setting <i>If proposing non-default inverter settings, please provide:</i>				
Power Factor Value	V1 ____	V2 ____	V3 ____	V4 ____
Inverter Power Factor	Q1 ____	Q2 ____	Q3 ____	Q4 ____
Volt-Var Voltage Values	V1 ____ Q1 ____	V2 ____ Q2 ____	V3 ____ Q3 ____	V4 ____ Q4 ____
Volt-Var Reactive Values	P1 ____	P2 ____	P3 ____	P4 ____
Volt-Watt Real Power Values				



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Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
G - Generator Design Please indicate the design of each Generator. Designate "Inverter" anytime an inverter is used as the interface between the Generator and the electric system regardless of the primary power production/storage device used.	____ Synch ____ Induct. ____ Inverter	____ Synch ____ Induct. ____ Inverter	____ Synch ____ Induct. ____ Inverter	____ Synch ____ Induct. ____ Inverter
H - Gross Nameplate Rating (kVA) This is the capacity value normally supplied by the manufacturer and stamped on the Generator's nameplate. This value is not required where the manufacturer provides only a kW rating. However, where both kVA and kW values are available, please indicate both.				
I - Energy Storage Electrical Source Function (in addition, please complete section: "Additional Information Required for Energy Storage")	Max kWh Capacity: <hr/> Rated kW Discharge: <hr/>	Max kWh Capacity: <hr/> Rated kW Discharge: <hr/>	Max kWh Capacity: <hr/> Rated kW Discharge: <hr/>	Max kWh Capacity: <hr/> Rated kW Discharge: <hr/>
J - Operating Voltage This value should be the voltage rating designated by the manufacturer and used in this Generating Facility. Please indicate phase-to-phase voltages for 3-phase installations. See PG&E's Rule 21, Section H.2.b. and Table H.1., for additional information.				
K - Power Factor Rating This value should be the nominal power factor rating designated by the manufacturer for the Generator. See PG&E's Rule 21, Section H.2.i. for additional information.				
L - PF Adjustment Range Where the power factor of the Generator is adjustable, please indicate the maximum and minimum operating values. See PG&E's Rule 21, Section H.2.i.				



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Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
M - Wiring Configuration Please indicate whether the Generator is a single-phase or three-phase device. See PG&E's Rule 21, Section H.3.				
N - (MP) 3-Phase Winding Configuration (Choose One) For three-phase generating units, please indicate the configuration of the Generator's windings or inverter systems.	___ 3 Wire Delta ___ 3 Wire Wye ___ 4 Wire Wye	___ 3 Wire Delta ___ 3 Wire Wye ___ 4 Wire Wye	___ 3 Wire Delta ___ 3 Wire Wye ___ 4 Wire Wye	___ 3 Wire Delta ___ 3 Wire Wye ___ 4 Wire Wye
O - (MP) Neutral Grounding System Used (Choose One) Wye connected generating units are often grounded – either through a resistor or directly, depending upon the nature of the electrical system to which the Generator is connected. If the grounding method used at this facility is not listed, please attach additional descriptive information.	___ Ungrounded ___ Solidly Grounded ___ Ground Resistor ___ Ohms	___ Ungrounded ___ Solidly Grounded ___ Ground Resistor ___ Ohms	___ Ungrounded ___ Solidly Grounded ___ Ground Resistor ___ Ohms	___ Ungrounded ___ Solidly Grounded ___ Ground Resistor ___ Ohms
P - Short Circuit Current Produced by Generator:	_____ (Amps)	_____ (Amps)	_____ (Amps)	_____ (Amps)
Q – Prime Mover Type Please indicate the type and fuel used as the prime mover or source of energy for the Generator. 1 = Natural Gas 2 = Diesel Fueled 3 = Other Fuel	1 2 3	1 2 3	1 2 3	1 2 3



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Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
R - AC Disconnect For systems requiring an AC Disconnect only, please include the requested information about the AC Disconnect. See PG&E's Rule 21, Section H.1.d Located within 10 feet of the PG&E meter?	Manufacturer Model # Rating (amps) Yes No	Manufacturer Model # Rating (amps) Yes No	Manufacturer Model # Rating (amps) Yes No	Manufacturer Model # Rating (amps) Yes No
S - Energy Storage (ES) System (For important sizing information related to DC-Coupled configurations, see sizing note below).	Manufacturer Model # Quantity of Units	Manufacturer Model # Quantity of Units	Manufacturer Model # Quantity of Units	Manufacturer Model # Quantity of Units
T - Lineside Tap Where is the point of interconnection in relation to the main breaker? PG&E has special requirements for a lineside tap. Contact PG&E at: Rule21Gen@PGE.com for more information.	Customer side PG&E side	Customer side PG&E side	Customer side PG&E side	Customer side PG&E side
U – Warranty or Service Agreement Applicant has verified that (i) a warranty of at least 10 years has been provided on all equipment and on its installation, or (ii) have a 10-year service warranty or executed "agreement" ensuring proper maintenance and continued system performance.	Yes No	Yes No	Yes No	Yes No
V - Distribution Interconnect Handbook (DIH) and Greenbook Requirements Does this interconnection meet the DIH and Greenbook Requirements	Yes No	Yes No	Yes No	Yes No
W - Gas Clearance Requirements Certify that this interconnection meets Greenbook Gas Clearance Requirements?	Yes No	Yes No	Yes No	Yes No

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Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
<p>X - Basic Single Line Diagram (SLD)</p> <p>If the interconnection is eligible to use a Basic SLD, please include the requested information.</p>	<p>Panel Voltage (Volts)</p> <p>Main Breaker (Amps)</p> <p>Storage Breaker Size (Amps)</p>	<p>Panel Voltage (Volts)</p> <p>Main Breaker (Amps)</p> <p>Storage Breaker Size (Amps)</p>	<p>Panel Voltage (Volts)</p> <p>Main Breaker (Amps)</p> <p>Storage Breaker Size (Amps)</p>	<p>Panel Voltage (Volts)</p> <p>Main Breaker (Amps)</p> <p>Storage Breaker Size (Amps)</p>
<p>Can this system be used as a back-up generator?</p>	<p>Yes No</p>	<p>Yes No</p>	<p>Yes No</p>	<p>Yes No</p>
<p>If so, please include the requested information for the back-up controller or other device.</p>	<p>Manufacturer</p> <p>Make</p> <p>Model No.</p>	<p>Manufacturer</p> <p>Make</p> <p>Model No.</p>	<p>Manufacturer</p> <p>Make</p> <p>Model No.</p>	<p>Manufacturer</p> <p>Make</p> <p>Model No.</p>
<p>Y - Back-up Generator Operation</p> <p>Will the generator be operated as a back-up?</p> <p>If yes, please indicate control device.</p>	<p>Yes No</p> <p><input type="checkbox"/> Automatic Transfer Switch <input type="checkbox"/> Contactor <input type="checkbox"/> Breaker</p>	<p>Yes No</p> <p><input type="checkbox"/> Automatic Transfer Switch <input type="checkbox"/> Contactor <input type="checkbox"/> Breaker</p>	<p>Yes No</p> <p><input type="checkbox"/> Automatic Transfer Switch <input type="checkbox"/> Contactor <input type="checkbox"/> Breaker</p>	<p>Yes No</p> <p><input type="checkbox"/> Automatic Transfer Switch <input type="checkbox"/> Contactor <input type="checkbox"/> Breaker</p>
<p>Z - Limited Export</p> <p>Will the generator export be limited?</p> <p>If yes, please indicate how export will be limited.</p>	<p>Yes No</p> <p><input type="checkbox"/> Power Control System (PCS – Option 9) <input type="checkbox"/> Relay <input type="checkbox"/> Derated Inverter</p>	<p>Yes No</p> <p><input type="checkbox"/> Power Control System (PCS – Option 9) <input type="checkbox"/> Relay <input type="checkbox"/> Derated Inverter</p>	<p>Yes No</p> <p><input type="checkbox"/> Power Control System (PCS – Option 9) <input type="checkbox"/> Relay <input type="checkbox"/> Derated Inverter</p>	<p>Yes No</p> <p><input type="checkbox"/> Power Control System (PCS – Option 9) <input type="checkbox"/> Relay <input type="checkbox"/> Derated Inverter</p>



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Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
<p>W – PCS with Limited Generation Profile</p> <p>If project is using a Limited Generation Profile</p> <p>Select the proposed PCS make/model:</p> <p>If equipment is not listed in Distribution Provider's list of certified PCS, upload UL3141 certificates of compliance from the NRTL identifying that the proposed PCS has been certified under UL3141 with PEL:</p> <p>Indicate the PCS's controlled nameplate capacity (as provided in the NRTL testing reports)</p> <p>Indicate the PCS's Maximum Steady State percentage (as provided in the NRTL testing reports)</p>	<p>(Select from Utility's UL3141 PEL PCS approved list)</p> <p>_____ kW</p> <p>_____ %</p>	<p>(Select from Utility's UL3141 PEL PCS approved list)</p> <p>_____ kW</p> <p>_____ %</p>	<p>(Select from Utility's UL3141 PEL PCS approved list)</p> <p>_____ kW</p> <p>_____ %</p>	<p>(Select from Utility's UL3141 PEL PCS approved list)</p> <p>_____ kW</p> <p>_____ %</p>
<p>AB - Telemetry</p> <p>Will the Generating Facility Gross Nameplate Rating exceed 1 MW?</p> <p>If yes, please select a Telemetry Option.</p> <p>If one of the Customer-owned Telemetry options is selected, please identify the preferred Site Metering Arrangement.</p>	<p>_____ Yes</p> <p>_____ No</p> <p>_____ Customer-owned Telemetry - Gateway</p> <p>_____ Customer-owned Telemetry - Aggregator</p> <p>_____ Mini RTU</p> <p>_____ Customer-side net load metering</p> <p>_____ Replace PG&E meter with a Mark V meter and terminal block</p> <p>_____ Add terminal block to existing PG&E Mark V meter</p> <p>_____ Replace meter socket with dual-socket meter cabinet for installation of customer-owned meter</p> <p>_____ Install customer-owned meter in existing dual socket meter cabinet.</p>			



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Generator Information	Existing Generator type 1	Existing Generator type 2	New Generator type 1	New Generator type 2
AC - Vehicle to Grid	_____ EVSE	_____ EVSE	_____ EVSE	_____ EVSE
Will the inverter be located in the Electric Vehicle Supply Equipment (EVSE) or in the Electric Vehicle (EV) itself?	_____ EV	_____ EV	_____ EV	_____ EV
If for the V2G AC Pilot, the EV includes the inverter, please provide EV details.	EV Make _____	EV Make _____	EV Make _____	EV Make _____
	EV Model _____	EV Model _____	EV Model _____	EV Model _____
	EV Year _____	EV Year _____	EV Year _____	EV Year _____
If inverter is in the EVSE, please provide EVSE model manufacture year.	EVSE Model Year _____	EVSE Model Year _____	EVSE Model Year _____	EVSE Model Year _____
If inverter is in the EVSE, is the EVSE newly installed?	_____ Yes _____ No	_____ Yes _____ No	_____ Yes _____ No	_____ Yes _____ No
If inverter is in the EVSE, will the Generator participate in the Emergency Load Reduction Program (ELRP)?	_____ Yes _____ No	_____ Yes _____ No	_____ Yes _____ No	_____ Yes _____ No
If yes, please provide ELRP Application Number.	Application # _____	Application # _____	Application # _____	Application # _____

Energy Storage Charging Function:

Rated Charge Demand (Load): _____ kW

Estimated annual Net Energy Usage* of the energy storage device(s): _____ kWh

*Net Energy usage = (kWh input, including charging, storage device auxiliary loads and losses) – (kWh output including discharging)

Will the Distribution Grid be used to charge the storage device: ☐ Yes ☐ No

If no: Provide technical description of control systems including (e.g. Nationally-certified piece of equipment, Relays/metering):

Source of energy for Charging: _____

Mechanism to prevent charging from the Distribution System: _____

If Yes: Will charging the storage device(s) increase the host facility's existing peak load demand:

☐ Yes ☐ No

If Yes: Provide the following loading information:

Amount of added peak demand: _____ kW



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If no: Provide technical description of controls systems including:

Charging periods: _____

Mechanism to prevent charging from the Distribution System during host facility peak:

Expedited Interconnection Process Selection for Non-Export Energy Storage:

- ☐ This project meets the requirements identified in Rule 21 Section N and this process is being selected for expedited interconnection.

Note on Sizing (DC-Coupled Configurations)

The size of the storage system in DC-coupled NEM/NEM2/NBT-eligible generator plus storage systems is the lesser of the shared inverter's (or inverters') nameplate capacity (capacities summed) and the storage device's (devices') maximum continuous discharge capacity (capacities summed) listed on the device's (devices') technical specifications sheets. A storage device's maximum continuous discharge capacity may be listed on technical specification sheets using different terminology. Note: PG&E will use common sense to determine whether a device's technical specification sheet includes the appropriate metric for purposes of determining system size, regardless of the terminology used. If that metric is not included, PG&E may rely on the inverter's nameplate rating.

For example:

- What is the maximum continuous discharge capability for each storage unit?
_____ + _____ + _____ + _____ + _____ = . total _____
- What is each inverter's nameplate rating?
_____ + _____ + _____ + _____ + _____ = . total _____