



This Validation Form is designed to assist you in finalizing all requirements to execute a program agreement. This form must be completed legibly and have all required documents attached. Incomplete forms may not be accepted.

INSTRUCTION:

1. Please carefully review this form and the list of required attachments. Incomplete or missing information may cause a delay in finalizing the application and providing approval for a project.
2. Send this Validation Form and all required attachments as one packet to the appropriate location listed below.
3. If applicable, please include any previously requested corrections in this submittal. Any discrepancies or missing corrections could cause delays in finalizing the application for this project.
4. Please note, if the as-built installation does not conform to originally submitted application documents, reapplication may be required.
5. If you are also submitting a revision to the agreement, please use the Application Submittal Form and submit accordingly.
Please note: Use revised Customer Grid Supply Application, effective June 13, 2016 (if applicable)

PROGRAM

- Customer Grid Supply (CGS) Customer Self Supply (CSS) Standard Interconnection Agreement (SIA)

CUSTOMER-GENERATOR

Name: _____ Agreement ID: _____ TMK: _____

Service Address: _____ Email: _____

PROJECT DEVELOPER

Company: _____ Point of Contact: _____

Email: _____ Phone: _____

REQUIRED ATTACHMENTS

- Closed building and electrical permit or completed electrical inspection
- Certificate of Insurance, as stipulated by the program's requirements (if applicable). If the submitted application does not accurately reflect insurance information (i.e. company name), please include the corrected sheet with this submittal.
- Inverter screenshot(s) or photos of settings to show compliance with Hawaiian Electric's technical requirements.
- Photos of the following:

Utility Meter - Wide area photo	Wide shot to show proximity of Customer-Generator disconnect to utility meter. Safety Signage should be visible.	PV Inverter - Wide area photo*	Layout and location in relation to the utility meter. Only required if not in the Utility Meter - Wide area photo.
Customer-Generator AC Disconnect - Placard photo	A placard with the exact phrase, "Customer-Generator System Disconnect" on the exterior of the PV system's primary manual AC disconnect device with a visible break. If a map placard is required, a photo of that placard should be submitted.	Energy storage inverter nameplate photo*	Nameplate label of AC-coupled energy storage inverter if different than PV inverter.
Customer-Generator AC Disconnect - Nameplate label photo	Disconnect switch name plate and model.	Production meter socket photo*	Include line/load side voltage readings of production meter socket. Wide area photo of the second meter socket required if not shown in the utility meter wide area photo. Installed production meter must meet production meter design guidelines.
PV Inverter - Nameplate label photo	Nameplate label of PV inverter(s). Central inverter to show nameplate label (including model number). Micro-inverters to show a single nameplate sample per model.	Amendment photo requirements*	Amendments for equipment replacement(s) will require proof of equipment removal with 1) Invoice listing equipment removal as a line item or 2) Before and after photos of equipment removal for visible changes such as central inverters.

**If applicable*

PROPERTY AND EQUIPMENT ACCESSIBILITY

Is the installed equipment, disconnect, and electrical meter readily accessible to Hawaiian Electric's personnel:

- Yes
 No*

*If you answered NO, please provide more information below:

Do you have pets near the equipment?

- Yes
 No

Do you have a locked gates?

- Yes; access code:
 No

Contact Person:

Phone:

Special Instructions:

Please send your Application Submittal Form with required attachments in one packet to the correct address below.

Hawaiian Electric	Maui County	Hawai'i Island
<i>Via United States Postal Service:</i>	<i>Via United States Postal Service:</i>	<i>Via United States Postal Service:</i>
Hawaiian Electric Attn: Customer Energy Resources (AT10-SE) P.O. Box 2750 Honolulu, HI 96840-0001	Hawaiian Electric Attn: Customer Energy Resources P.O. Box 398 Kahului, HI 96733-6898	Hawaiian Electric Attn: Customer Energy Resources P.O. Box 398 Kahului, HI 96733-6898
<i>Submit by e-mail:</i> connect@hawaiianelectric.com	<i>Submit by e-mail:</i> connectmauicounty@hawaiianelectric.com	<i>Submit by e-mail:</i> connecthawaiiisland@hawaiianelectric.com