



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.

INSTRUCTIONS:

- 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.
- Send this Validation Form and all required attachments as one packet to the appropriate location listed below.**
- 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.
- Please note, if the as-built installation does not conform to originally submitted application documents, reapplication may be required.**
- 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 Companies' technical requirements.
Photos of the following: -
- **Utility meter** – with signage
 - **PV Modules** – nameplate label including model number, signage -
 - **Energy Storage** *if applicable* – nameplate label
 - **Inverters** – nameplate label including model number, micro inverters must also show PV subpanel breakers, central inverter layout and location in relation to the meter.
 - **Main service disconnect** – signage showing relation to system disconnect -
 - **AC System Disconnect** – nameplate label, signage showing relation to meter, location in relation to meter, multiple system disconnect switches must be labeled accordingly: 1 of 3, etc.
 - **Additional Photos** may be required based on the size and design of the system.

PROPERTY AND EQUIPMENT ACCESSIBILITY

Is the installed equipment, disconnect, and electrical meter readily accessible to the Hawaiian Electric Companies' personnel: **Yes**
No*

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

Do you have pets near the equipment? **Yes** Do you have a locked gate? **Yes; access code:**
No **No**

Contact Person: Phone:

Special Instructions:

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

Hawaiian Electric (MAIL OR EMAIL)		Maui Electric (MAIL)	Hawai'i Electric Light (MAIL, EMAIL OR DROP OFF)	
Customer Grid Supply (CGS)/ Customer Self Supply (CSS)	Standard Interconnection Agreement (SIA)	All Programs	East Hawai'i	West Hawai'i
Hawaiian Electric Distributed Energy Resources P.O. Box 2750, CP12-SE Honolulu, HI 96840 connect@hawaiianelectric.com	Hawaiian Electric Attn: SIA; CP10-SN P.O. Box 2750 Honolulu, HI 96840 SIAinfo@HawaiianElectric.com	Maui Electric Renewable Projects P.O. Box 398 Kahului, HI 96733	Hawai'i Electric Light Hilo Engineering Dept. 54 Halekauila Street Hilo, HI 96720 connect@hawaiielectriclight.com	Hawai'i Electric Light Kona Engineering Dept. 74-5519 Kaiwi Street Kailua-Kona, HI 96740