



This Amendment No. _____ (“Amendment”) is entered into by and between Hawaiian Electric Company, Inc. (“Company”) and the “Customer-Generator” referenced herein, and amends that certain Distributed Energy Resources Agreement (“Agreement”) dated _____ as stated herein. As hereby amended, the Agreement is hereby ratified and confirmed and shall remain in full force and effect, subject to all of the terms, covenants and conditions therein and herein set forth. This Amendment is effective as of _____.

This Amendment may be executed in two or more counterparts, each of which is deemed an original but all constitute one and the same instrument binding all Parties notwithstanding that all of the Parties are not signatories to the same counterparts. Signatures may be provided in original (“wet”) form or by other means intended to preserve the original graphic and pictorial appearance of the signature, such as a photocopy. A copy of a Party’s signature shall be considered an “original” signature for purposes of this Amendment.

Please Include: **Single Line Diagram** **Three Line Diagram** (if applicable) **Site Plan and / or Elevation**

PROGRAM			
<input type="checkbox"/> NEM	<input type="checkbox"/> CSS	<input type="checkbox"/> SIA	Agreement ID and Meter Number:
<input type="checkbox"/> CGS	<input type="checkbox"/> CGS PLUS	<input type="checkbox"/> SMART EXPORT	

CUSTOMER-GENERATOR		
Name:	Email:	
Service Address:	TMK:	
City:	Zip Code:	
Mailing Address:		
City:	State:	Zip Code:
Daytime Phone:		

OWNER-OPERATOR (IF APPLICABLE)		
Name:		
Mailing Address:		
City:	State:	Zip Code:
Daytime Phone:		

ELECTRICAL CONTRACTOR INFORMATION		
Electrical Company:	Hawaii License #:	
Mailing Address:		
City:	State:	Zip Code:
Daytime Phone:	Email:	

GENERATING SYSTEM CITY & COUNTY PERMIT #: *(To be filled out by the company)*

REASON FOR AMENDMENT/REVISION
Briefly describe the requested changes to the existing amendment:



GRANT OF AUTHORITY

- I hereby appoint and authorize the contractor listed to act on my behalf in all manners relating to my Distributed Energy Resources (DER) application... This Grant of Authority shall remain in effect until Hawaiian Electric Company receipt of written termination... I acknowledge that this authorization is granted for the sole purpose of my application...

I certify that, to the best of my knowledge, all the information provided in this Amendment is true and correct. I will not interconnect and operate additions to the existing system without prior written approval by Hawaiian Electric.

Customer Generator:

Print Signature Date

Owner-Operator of Generating Facility:

Print Signature Date

Company Approval*:

To be filled out by the company To be filled out by the company To be filled out by the company Print Signature Date

* Subject to the additional terms and conditions set forth in Exhibit A, if any.

GENERATING FACILITY (MODIFICATIONS TO DER SYSTEM):

Please list all changes from the existing agreement in the sections below. All equipment must comply with the safety and operating standards published in Rule 14H and operate in compliance with the Rules of the corresponding program. Please use + or - to indicate how many items are being added or removed to the existing system in the QTY column. Increases in proposed system capacity may result in additional technical review and approval is subject to program rules.

INVERTERS Not Applicable

Table with 8 columns: Micro inverter, Central/String Inverter, Energy Storage Inverter, Inverter Manufacturer, Inverter Model (Please list exact model #), QTY (+/-), Nominal AC Output Rating (kW)*, QTY x Nominal AC Output Rating (kW). Rows 1-3 with checkboxes.

* All equipment ratings must match those listed on their manufacturer's specification sheets Total Change in Rated Inverter Capacity (kW) =



PHOTOVOLTAIC MODULES

Not Applicable

	PV Module Manufacturer	PV Module (Please list exact model #)	QTY (+/-)	STC (kW)	QTY x STC DC Output Rating (kW)
<input type="checkbox"/> 1					
<input type="checkbox"/> 2					
<input type="checkbox"/> 3					
Total Change in PV Module STC Capacity (kW) =					
Total Program Size (kW) =					

ENERGY STORAGE

Not Applicable

	Energy Storage Manufacturer	Model (Please list exact model #)	Size kW	Charge/Discharge (kW)	Max Capacity (kWh)	QTY (+/-)
<input type="checkbox"/> 1						
<input type="checkbox"/> 2						
<input type="checkbox"/> 3						
Total Rated Capacity (kW) =						
Total Technical System Size (kW) =						

Will the energy storage system be used only as an Emergency Backup System? Yes No

Will the distribution grid be used to charge the storage device? Yes No

Type of Operation: Digital control battery backup Digital control export (non-coincident w/PV) Digital control export (coincident w/PV)
 Uncontrolled export (coincident w/PV) AC Coupled DC Coupled

GENERATOR DISCONNECT

Not Applicable

Manufacturer	Catalog #	Type	Rated Amps	Rated Volts

Select all that apply: Fused Non-fused Single Phase Three Phase Uses multiple disconnect

Mounting location: _____

O'ahu (MAIL OR EMAIL)		Maui County (MAIL OR EMAIL)	Hawai'i Island (MAIL OR EMAIL)
Customer Grid Supply (CGS)/ Customer Self Supply (CSS)	Standard Interconnection Agreement (SIA)	All Programs	All programs except Standard Interconnection Agreement (SIA)
Hawaiian Electric Customer Energy Resources P.O. Box 2750, AT10-SE Honolulu, HI 96840 connect@HawaiianElectric.com	Hawaiian Electric Attn: SIA; AT10-SE P.O. Box 2750 Honolulu, HI 96840 SIInfo@HawaiianElectric.com	Hawaiian Electric Renewable Projects P.O. Box 398 Kahului, HI 96733 connectmauicounty@HawaiianElectric.com	Hawaiian Electric Renewable Projects P.O. Box 398 Kahului, HI 96733 connecthawaiiisland@HawaiianElectric.com