

Distributed Energy Resources EMERGENCY DEMAND RESPONSE (EDRP) Amendment to Existing Agreement

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 not withstanding 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)						
□ NICM	NEW DITTO	UNDERLYING PROGR						
□ NEM	☐ NEM PLUS ☐ CGS PLUS	☐ CSS	☐ SIA Agreement ID and Meter Number:					
	□ CG3 FL03	CUSTOMER-GENERAT						
Name:		Email:						
Service Address:		TMK:						
City:		Zip Code:						
Mailing Address:								
City:		State:	Zip Code:					
Daytime Phone:								
		OWNER-OPERATOR						
		Recipient of incentive check. Must	match W9					
Name:								
Mailing Address:								
City:		State:	Zip Code:					
Daytime Phone:								
	E	LECTRICAL CONTRACTOR IN	FORMATION					
Electrical Compar	ny:	Hawaii Licen	se #:					
Mailing Address:								
City:		State:	Zip Code:					
Daytime Phone:		Email:						
GENERATING :	SYSTEM CITY & COUNTY F	PERMIT #: (To be filled out by the cor	mpany)					
		REASON FOR AMENDMENT/	REVISION					
Briefly describe th	ne requested changes to the ame	endment:						

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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, including but not limited to, the authority to (i) request, access and receive directly from Hawaiian Electric Company, on my behalf, all information and documentation relating to my proposed project, and (ii) make decisions and execute agreements, if required, regarding the proposed project.
- This Grant of Authority shall remain in effect until Hawaiian Electric Company receipt of written termination of such Grant of Authority by Customer or resubmittal of an updated Grant of Authority.
- I acknowledge that this authorization is granted for the sole purpose of my application, and for managing questions related to the system post-installation. Utility service outside of the PV system is not included, unless said information directly affects processing of my application. I understand that a new form must be submitted if I change my installing contractor.
- I acknowledge that I have had an opportunity to review and seek clarification from Hawaiian Electric and/or my contractor with respect to the EDRP terms and conditions, as such terms are made available by Hawaiian Electric at Rule 31 document, including, but not limited to, the scheduled dispatch of energy storage.
- I further acknowledge my understanding of the terms and conditions of the EDRP, and confirm my participation in the same. I will complete, or have completed, the Scheduled Dispatch Program Agreement, and will abide by the conditions therein.

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 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 ter	ms and conditions set forth in Exhibit A, i GENERATING FACILITY (MC	DDIFICATIONS TO DER SYSTEM)	:					
	GENERATING LAGIETT (INC	SBII ISAIISIIS IS BEIT STOTEM,	•					
published in Rule 14H and op	ne existing agreement in the sections belowerate in compliance with the Rules of the ne existing system in the QTY column. Incogram rules.	e corresponding program. Please use + o	or - to indicate how many items are					
Committed Capacity:	kW (round to nearest 1/100	^{0th} of a kW) of energy storage discharge	capacity for EDRP.					
SDP Start Time: 6:	p.m. HST							
W9 (required before issuance of check) mailed to: Hawaiian Electric, P. O. Box 2750, Honolulu, HI 96840, Attn: AT10-SG [Check box for customer]								
Tier (circle one): \$850 \$750 \$500 [To be filled out by the company]								
Proof of permit application with City & County Dept. of Planning & Permitting [To be filled out by the company]								

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	GENERATING FACILITY (NEW EQUIPMENT):											
Гуре о	f Energ	y Stor	age Coupling:	☐ AC Cou	pled 🗌	DC Coupled	d					
INVE	RTERS	5										
Micro inverter	Central/String Inverter	Energy Storage Inverter	Inverter Manufacturer			Inverter Model (Please list exact model #)			QTY	Peak AC Output Rating (kW)*	QTY x Peak AC Output Rating (kW)	
1	1	1										
2	2	2										
3	3	3	3									
* All equipment ratings must match those listed on their manufacturer's specification sheets Total Change in Rated Inverter Capacity (kW) =												
PHOTOVOLTAIC MODULES Not Applicable									Not Applicable			
		PV Module Manufacturer			PV Module (Please list exact model #)			QTY	STC (kW)	QTY x STC DC Output Rating (kW)		
	1											
	2											
	3											
Total Change in PV Module STC Capacity (kW) =												
									Tota	l Progra	m Size (kW) =	
ENER	RGY ST	ΓORA	GE									Not Applicable
			y Storage Mani	ufacturer		Model t exact mode	el #)	Size kW	Charge/Dis		Max Capacity (kWh)	QTY
	1											
	2											
	3											
											d Capacity (kW) =	
Total Technical System Size (kW) =									tem Size (kW) =			
		_	d be used to ch	-	_							
Type of Operation: ☑ EDRP Scheduled Dispatch of Energy Storage GENERATOR DISCONNECT									Not Applicable			
Manufacturer Manufacturer				Catalog # Typ				Rated Volts				
									71			
Select all that apply: Fused Non-fused Single Phase Uses multiple disconnect Mounting location:												
Hawaiian Electric - Oʻahu												
All Programs Except SIA Standard Interconnection Agreement (SIA)												
Hawaiian Electric Customer Energy Resources P.O. Box 2750, AT10-SE Email:				Hawaiian Electric Attn: SIA; AT10-SE P.0. Box 2750				Email:				

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connect@HawaiianElectric.com

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