Exhbit 2.6.3-1 PERMITS and APPROVALS Hamakua Energy, LLC (HE) Renewable Dispatchable Generation Project

Medium/Type	Name of Permit	Permit No. / Registration No./ Agency	Issuance & Effective Dates	Expiration Date	Renewal Date	Issued to	Units/ Equipment	Comments
Air	Covered Source Permit [Title V]1,2	0243-01-C	6/8/1998 [initial] 9/28/2000 [revision] 8/3/2009 [renewal] 8/3/2013 [current] 10/22/2020 [Major Modification]	8/2/2019	Contingent upon issuance of permit by DOH	Hamakua Energy, LLC	Two 23 MW combustion turbine generators, two unfired HRSGs, two SCRs, one 19 MW steam turbine generator, black start generator, fire pump, two external floating roof petroleum tanks, one cooling tower.	Source is also subject to all State Rules and Federal Regulations that are not necessarily referenced in Covered Source Permit. Renewal application shall be submitted no less than 12-months and no more than 18-months prior to the permit expiration date. DOH has not issued a new permit since the old one expired in 2014. DOH guidance is to operate under the existing permit (expired 2014) and with modifications subsequently approved by DOH and with DOH in process to renew the permit accordingly. Permit modifications on record at DOH include GHG Emissions Reduction Plan, GHG Partnership, Operation on biodiesel, and Operation for simple cycle mode.
Storm Water	Notice of General Permit Coverage (NGPC)	File No. HI R70C939	11/26/2008 [Initial] 11/20/2017 [Renewal]	unknown	9/21/2017	Hamakua Energy, LLC - Hamakua Energy Plant	Authorizes storm water discharges associated with industrial activity to Nienie Gulch and Namoku Gulch, Class 2, Inland Waters	Permit renewal has been submitted but amendments to HAR, Chapter 11-55, Appendix B have not been adopted yet and DOH told us to operate under the old permit until amendments are complete.
HazMat	RMP Registration	EPA Facility ED# 1000 0017 2546	2/9/2011 renewal 2/9/2016 renewal 2/9/2021 [renewal]	2/9/2026	2/9/2026	Hamakua Energy, LLC	Anhydrous Ammonia System	Remains active as long as the process is in operation.
DHS	Determination of Facility Risk Level Letter	Facility ID: 1203795	6/16/2008	N/A	N/A	Hamakua Energy Partners, LP	Anhydrous Ammonia System	A new determination of the facility risk level will be issued to the facility only upon submittal of a revised Top Screen to the DHS.
DOT	Hazardous Materials Certificate of Registration	063009 600 043RT	6/30/2009	6/30/2012	N/A	NAES	Offeror of hazardous materials (including hazardous waste) for transport on public roads.	HE does not transport or offer for transport hazardous substances so we no longer register with DOT. Our waste hauler is registered with DOT and packages the waste for HE before shipment.
Hazard-ous Waste	EPA ID#1000 0017 2546	HIR000138164	10/19/2007	N/A	N/A	0,	Permits disposal of hazardous wastes	The EPA ID number is to be used on transportation manifests and any other hazardous waste management documents required under Subtitle C of RCRA.
Toxic Release Inventory (TRI)	40 CFR 372.30(a) & 372.30(d);	TRI Facility ID#: 96727HMKNR45300	N/A	N/A	N/A	Hamakua Energy Plant	Emissions from facility equipment associated with manufacture, process or otherwise use of EPCRA Section 313 chemicals.	Reports submitted using TRI-Meweb application through EPA's CDX system; HEP's designated certification official is Kevin Monahan of CAMS (the asset manager). If the certifying official changes, allow at least two week to register a new certified official.
Facility Response Plan	40 CFR 112.20(c)	EPA Facility ED# 1000 0017 2546	N/A	N/A	N/A	N/A	Emergency response program for the above ground storage tanks containing liquid fuels.	

Exhbit 2.6.3-1 PERMITS and APPROVALS Hamakua Energy, LLC (HE) Renewable Dispatchable Generation Project

Medium/Type	Name of Permit	Permit No. / Registration No./ Agency	Issuance & Effective Dates	Expiration Date	Renewal Date	Issued to	Units/ Equipment	Comments
Water	Percolation Pond Construction Permit	TMK: (3) 4-5-002:21	6/14/2001	Not Specified	Not Specified	Hamakua Energy Partners, L.P.	Ponds. Exclusive of discharge	Authorization is based on the condition that all applicable effluent requirements HAR, Chapter 11-62 and the proposed criteria in the engineering report submitted to HDOH by HE are met.
Septic	Individual Water System	IWS File # 34157 TMK#: 345002056	4/8/2010	N/A	N/A	Hamakua Energy Partners, L.P./ Hamakua Land Partnership	2,000 gallon septic system for domestic wastes	Septic tank replaced the cesspools in 2009/2010
Septic	Cesspool Permits	4-5-002:056; 4-5-002:057	1/11/2001	No Longer Active	No Longer Active	Encogen Hawaii, L.P.	Cesspools converted to a septic tank in 2009/2010.	Authorized to discharge waste water
Water Supply	Well Construction Permits	Well No. 6528-02	3/4/1997	N/A	N/A	Encogen Hawaii, L.P.	Construction and testing of Enserch #1 Well	
Water Supply	Well Construction Permit	Well No. 6528-03	3/22/2000	N/A	N/A	Hamakua Energy Partners, L.P.	Construction and testing of Enserch #2 Well	
Water Supply	Pump Installation Permits	6528-02; 6528-03	12/12/2001	8/19/2003	Not Specified	Hamakua Energy Partners, L.P.	Permitted pump installations for Enserch #1 & #2	Permits 600 gpm each
Noise	Permit	H00-008	12/21/2022	6/26/2027	12/20/2027	Hamakua Energy Partners, L.P.	60 MW Cogeneration Power Plant	Authorization to operate.
Pressure vessel	Permit to Operate	HAW4452-01 NB 19796	7/18/2022	7/18/2023	7/16/2023	Hamakua Energy, LLC	Aalborg Ind. HRSG	HP and LP drums HRSG 1
Pressure vessel	Permit to Operate	HAW4457-01 NB 19799	7/18/2022	7/18/2023	7/16/2023	Hamakua Energy, LLC	Aalborg Ind. HRSG	HP and LP drums HRSG 2
Pressure vessel	Permit to Operate	HPV0505-01 NB 315100	7/16/2020	7/16/2021	10/28/2021	Hamakua Energy Partners, L.P.	Silvan Industries verticle receiver	Plant air receiver
Pressure vessel	Permit to Operate	HPV0506-01 NB 315258	7/16/2020	7/16/2021	10/28/2021	Hamakua Energy Partners, L.P.	Silvan Industries verticle receiver	Plant air receiver
Radio	FCC Registration	Call Sign WQEL740 FRN 0002491781	3/1/2016	3/1/2026	3/1/2026	Hamakua Energy Partners, L.P.	Motorola Radios	Radio Station Authorization