

HIPAWA is a Hawaii-based energy solutions company dedicated to delivering affordable, resilient, and community-centered microgrid systems tailored to the islands' unique needs.

Hawaii Pacific Alliance for Worldwide Advancement and WATT Fuel Cell announce a partnership to deliver clean energy residential microgrids for Hawaii, driving resilience and ...

Hawaiian Electric is developing a microgrid project to improve reliability and resilience in North Kohala on Hawaii Island. It would be the first utility microgrid based on storage in the state of ...

HONOLULU - The Hawai'i Technology Development Corporation (HTDC) announced today that its Hawai'i Center for Advanced Transportation Technologies (HCATT) program recently ...

Eligible projects under this program are transmission projects that connect isolated microgrids to existing infrastructure corridors in Alaska, Hawaii, and the U.S. territories. Any entity who proposes an eligible ...

The map would allow developers to contact potential microgrid participants and work with Hawaiian Electric to apply for the development of a specific microgrid.

"How do we own our own power, how do we share it for resilience, health and safety and what does that look like in the long run?" asked Sharlette Poe, executive director at L.E.I. ...

Learn how microgrids in Hawaii create energy independence, integrate renewable resources, and promote sustainability across the islands.

Microgrids facilitate the state's achievement of its clean energy goals by allowing the integration of higher levels of renewable energy and distributed energy resources while improving customer ...

In 2021, Hawaii became only the second state with a formal microgrid services tariff, following California. A microgrid - like a traditional, centralized electric grid - can generate, distribute, and regulate the ...

Web: <https://inalaaccelerator.co.za>