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Honolulu was selected during the first round of the Energy Transitions Initiative Partnership Project (ETIPP).

ETIPP is working with Honolulu and the Hawaiian Electric Company to evaluate optimal hybrid microgrid locations and identify potential microgrid participants to improve electrical infrastructure resilience to severe weather. The project will also produce a hybrid microgrid opportunity map that demonstrates distributed energy resource availability for future planning.

Technology/ies Explored: Microgrids

Regional Partner(s): Hawaii Natural Energy Institute

Qualification: Island community

Press Release: DOE to Support 11 Remote and Island Communities Transitioning to Resilient Clean Energy Solutions

Notification: View the latest site access restrictions, updates, and resources related to the coronavirus (COVID-19) & raquo;

National Renewable Energy Laboratory

Hawaii Natural Energy Institute

Hawaii is prone to severe weather conditions that have the potential to cause long-duration power outages. The island chain identified hybrid microgrids as one method to improve resilience. Microgrids are best suited to areas prone to prolonged outages during weather events, with clusters of customers and potential availability of renewable energy resources.

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