



Energy Transitions Initiative Partnership Project

The U.S. Department of Energy's (DOE) Energy Transitions Initiative Partnership Project (ETIPP) offers technical assistance to competitively selected remote and island communities seeking to transform their energy systems and increase their energy resilience.

ETIPP works directly with communities to plan resilient solutions to energy challenges by combining the experience of local community leaders with the capabilities of the ETIPP partner network.

Learn more about ETIPP at energy.gov/ eere/about-energy-transitions-initiativepartnership-project.

Energy Resilience $\mathcal{O}_{\times}^{\times}$

The ability to anticipate, prepare for, and adapt to changing conditions and withstand, respond to, and recover rapidly from energy disruptions.

Supporting Remote and Island Communities

ETIPP offers technical assistance for remote and island communities to analyze energy systems and plan for increased resilience. ETIPP defines remote and island communities as:

- **Remote** communities are isolated from a reliable electrical grid by geographical impediments or from large population centers and, as a result, have limited access to centralized energy systems.
- **Island** communities are isolated from the mainland by waterways.

Competitively selected communities work with experts at DOE's national laboratories to design and execute a 12- to 18-month technical assistance project that helps them meet their energy resilience goals. From 2020 to 2022, 23 communities were selected to participate in ETIPP. Learn more about ETIPP communities and their projects at energy.gov/eere/energy-transitions-initiative-partnership-project-communities.

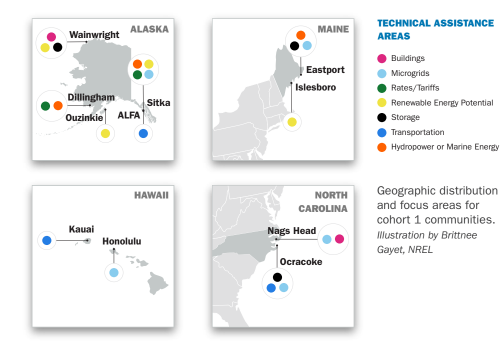


Community members in Islesboro, Maine, discuss renewable energy ideas with their ETIPP regional partner, the Island Institute. *Photo from Emma Wendt, Island Institute*

Developing Community-Driven Energy Solutions

ETIPP's energy analysis and planning support helps communities develop strategic energy resilience solutions that employ a range of energy technologies, such as energy efficiency in buildings, hydropower, microgrids, solar, wind, geothermal and marine energy, rate structures, storage, and electric transportation.

ETIPP projects are driven by questions about community energy systems that can be answered using data-driven



analysis. ETIPP analytical efforts are supported by strategic planning, training, and communication activities that ensure each community is prepared to implement energy solutions.

ENERGY ANALYSIS

Consumption 9

Which energy efficiency measures would have the

greatest impact on my community's energy

What is the most cost effective path to meet our

renewable energy goals?

Communications

consumption?

Economy (\$)

Generation The How much of my community's energy consumption could be met with locally generated renewable energy?

Reliability D How can we increase access to power during

extreme events?



Strategic planning

Training

Illustration by Liz Craig, NREL

Working with ETIPP's Partner Network

ETIPP leverages the expertise of a partner network—a broad coalition of DOE offices, national laboratories, regional nonprofit and academic organizations, and local community leaders. Within the ETIPP partner network,

DOE provides policy and research leadership, national laboratories provide technical assistance, and regional partner organizations provide community engagement and capacity building.

Learn more about the ETIPP partner network at energy.gov/ eere/energy-transitionsinitiative-partnershipproject-partner-network.

What ETIPP Communities Are Saying

"Without the support and expertise that comes from participating in ETIPP, [our community] would not have the resources needed to take on such a project."

– Eastport, Maine

"Our community came together with great ideas to move forward to prepare us for a better future."

– Ouzinkie, Alaska

"This has been the most user friendly technical assistance we've ever received from the Department of Energy."

– Wainwright, Alaska

ETIPP builds on a framework developed by DOE's Energy Transitions Initiative (ETI) to develop resilience in remote and island communities worldwide. The framework leverages DOE's decades of work supporting community-led energy transitions through partnerships, technical assistance, planning resources, tools, and trainings. For more information on ETI's resources, tools, and work to advance the development of self-reliant and resilient island and remote communities, visit energy.gov/eere/energy-transitions-initiative.

Cover photos from left to right: iStock 155600390, 482253268, 1295820664, 118357308

U.S. DEPARTMENT OF







BERKELEY LAB











