



## Resources to Help Islands Transition to a Clean Energy Economy

### Energy Snapshots

Island-specific overview fact sheets providing credible energy information for a wide variety of stakeholders to assist in the understanding of the local energy goals and current energy situation.

[www.energy.gov/eere/technology-to-market/island-energy-snapshots](http://www.energy.gov/eere/technology-to-market/island-energy-snapshots)



### Playbook

Action-oriented guide featuring information and resources to help islands initiate, plan, and complete an energy transition that relies on local resources and eliminates dependence on imported fuels.

[www.eere.energy.gov/islandsplaybook](http://www.eere.energy.gov/islandsplaybook)



Through the Energy Transition Initiative (ETI), the U.S. Department of Energy and its partners work with government entities and other stakeholders to establish a long-term energy vision and successfully implement energy efficiency and renewable energy solutions. ETI provides a proven framework and technical resources and tools to help islands transition to a clean energy economy and achieve their clean energy goals.

# Training for Local Staff on Implementing Clean Energy Solutions

## Playbook Implementation Training

In-person training for local energy champions, using the Playbook as a guide, on a variety of best practices and proven successful strategies for implementing clean energy solutions.

## Utility Renewable Energy Integration Information and Support

Tailored onsite training for utility leadership and engineers on successful programmatic and technical integration of distributed and central (if needed) generation.

## Policymaker and Regulator Electric Grid and Renewable Energy Support

Tailored onsite training for policy and program decision makers and stakeholders on baseline technical grid, renewable energy, and programmatic best practices.

## Island Energy Scenario Tool

Uses data on local resources, costs, and electricity demand to identify the pathways a community can take to realize its clean energy goals.

Based on a tool built for the Hawaii Clean Energy Initiative, it allows communities to model different fuel mixes for a given clean energy goal, facilitating discussions on how to prioritize energy investments.

For additional information about trainings or accessing the Scenario Tool, visit [www.energy.gov/eere/energy-transition-initiative](http://www.energy.gov/eere/energy-transition-initiative) or email [T2M@ee.doe.gov](mailto:T2M@ee.doe.gov).