

Islands Playbook

This action-oriented guide provides a readily available framework that any community can use to help successfully initiate, plan, and complete a transition to a clean energy system. In it you'll find:

- Templates, blank worksheets, and samples to help you organize discussions about your community's clean energy future
- Lessons learned from communities that have reached their goals by implementing clean energy technologies
- Additional resources that may be useful while pursuing a clean energy transition.

Use the Playbook:

www.eere.energy.gov/islandsplaybook

ENERGY TRANSITION INITIATIVE
Islands

Playbook

Information and resources to help you initiate, plan, and complete an energy transition that relies on local resources and eliminates dependence on imported fuels.

Explore Playbook Phases ▾ Download Playbook

WHAT YOU'LL FIND

- An introduction to each phase of the energy transition
- Templates and blank worksheets to help you organize an ongoing discussion about your island community's energy future
- Lessons learned from other Island communities who have reached their goals by implementing renewable energy and energy efficiency

Read more about the Playbook

PHASE 0 Commit to a Transition PHASE 1 Set the Vision PHASE 2 Assess Opportunity PHASE 3 Project Preparation PHASE 4 Execute Project PHASE 5 Operations PHASE 6 Improvement Process Download Playbook

PHASE 4

Project Execution and Quality Control

OVERVIEW LESSONS LEARNED ADDITIONAL RESOURCES

After a project has been selected and its components have been designed to take advantage of available human and financial resources, the project team can shift to execution. In Phase 4, the project team will implement the performance and reporting plans, coordinate project partners, and continue to engage the public regarding progress.

DOWNLOAD PHASE

DOWNLOAD TEMPLATE
Periodic Report
PDF | Excel

DOWNLOAD SAMPLE
Pacific Economic Cooperation (APEC) Government Procurement Experts Group Non-Binding Principles on Government

State & Local Energy Data (SLED) Tool

Get location-specific energy market information that can help state and local governments plan and implement clean energy projects, including:

- Electricity generation costs and fuel sources
- Applicable policies and financial incentives
- Renewable energy resource potential
- Fossil and alternative transportation fuel costs

Watch the video: <http://youtu.be/VAzAGIX1zag>

Access the tool: www.eere.energy.gov/sled

