

# Find out how EDIN works to advance the deployment of renewable energy and energy efficiency technologies in islands across the globe.



The International Partnership for **Energy Development in Island Nations (EDIN)** helps islands across the globe adopt energy efficiency measures, deploy renewable energy technologies, and lead efforts to become carbon-neutral.

**Iceland, New Zealand, and the United States formed the partnership in summer 2008.**

Projects undertaken by EDIN will help islands develop:

### **Clean Energy Policies**

By working with islands to remove barriers to clean energy development and establish policies to provide incentives for its growth

### **Clean Energy Financing**

By attracting private capital and project developers to islands for the development of renewable energy and energy efficiency projects

### **Clean Energy Technologies**

By developing a knowledge base for industry through technical assistance and training, and

by promoting the marketplace adoption of new renewable energy and energy efficiency technologies.

EDIN comprises two primary types of participants:

### **Partners**

Countries that strive to deploy renewable energy and energy efficiency technologies and help islands attain specific, measurable, clean energy targets

### **Project Participants**

Islands that are committed to advancing clean energy goals



**EDIN**   
Energy Development in Island Nations

Learn more about EDIN at [www.edinenergy.org](http://www.edinenergy.org)