



Sustainable Energy Capacity Building Initiative

Caribbean Region

Participating Countries:

Antigua and Barbuda, The Bahamas, Barbados, Belize, Dominica, Dominican Republic, Grenada, Guyana, Haiti, Jamaica, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Suriname and Trinidad and Tobago.

Objective:

Improve market conditions for the successful deployment of new renewable energy and energy efficiency projects.

Overview:

The project addresses critical challenges hindering commercialization of renewable energy technologies and deployment of energy efficiency measures as a means to bring clean energy onto smarter energy grids.

The main outputs include:

- Technical assistance on renewable energy power purchase agreement drafting in Trinidad and Tobago.
- Support of Belize's enactment of minimum energy performance standards for lighting, refrigeration, cooling and industrial engines.
- Development of the Integrated Utility concept, endorsed by CARICOM Secretariat, as a means to support energy sector transformation while enabling low carbon growth.
- Creation of skills to manage innovative finance mechanisms for clean energy that generate revenue and attract private sector investment.

Implementing Partners:



Organization of American States | More rights for more people

Financing:



Government of the United States



Sustainable Energy Capacity Building Initiative
Caribbean Region



Sustainable Energy Capacity Building Initiative
Department of Sustainable Development
Executive Secretariat for Integral Development
Organization of American States
1889 F Street NW, Washington DC 20007
T. 202-370-4878
F. 202-458-3560



@ecpamericas



/ecpamericas

www.ecpamericas.org