


PROJECT FACTSHEET

Project Title	National Energy Commission (CNE) Photovoltaic (PV) System		
Short description	Installation of a 25 kWp photovoltaic (PV) system on the roof of the head quarters of the National Energy Agency in the Dominican Republic, to serve as pilot project for grid-connected renewable energy generators		
Project Partner	Comisión Nacional de Energía (CNE)		
Address	Avenida Rómulo Betancourt No. 361 Bella Vista, Santo Domingo República Dominicana		
Contact Person	Julián Despradel, Email: jdespradel@cne.gov.do		
Project country	Dominican Republic		
Implementation Date	January 2012		
Total Cost	USD 70,000	ADC Financing	USD 35,000
Funding agencies	Austrian Development Cooperation (ADC), implemented through the German Government funded CREDP-GIZ; Energy and Climate Partnership of the Americas (ECPA Caribbean), implemented through the Organization of American States (OAS)		
Equipment procured	25.08 kWp PV system consisting of 88 x TE235-250 PV modules produced in the Dominican Republic by Tenesol, mounting structure, 3 inverters with overvoltage protection, cabling and auxiliary equipment; 1 x web box and 1 x display board.		
Project Objective	CNE is responsible for overseeing the energy sector in the Dominican Republic. The procured system will allow gathering firsthand experience with grid-connected renewable energy generators; will help to offset the CNE's carbon footprint through the reduction of electricity from traditional fossil fuel sources; will increase the CNE's image as innovative institution by employing alternative sources of electricity; will help CNE to lead by example.		
Project context	This project was financed by ADC through CREDP/GIZ and co-financed by ECPA Caribbean. The PV project is part of the CNE's wider program to lower the institution's greenhouse gas emissions, which includes energy efficiency and energy conservation measures and other RE projects in and on buildings of the CNE. The project also demonstrates donor cooperation between OAS/ECPA, BMZ/GIZ and ADC/ADA.		
Further information	http://www.cne.gov.do		
Photos	