Honduras solar energy jobs



Honduras solar energy jobs

Honduras has made a great effort to adopt solar energy at large scale. Its success ...

Honduras is currently dependent on diesel power as a source of energy generation, but the country aims to generate 60% of demand from renewables by 2022. Scatec entered the market in Honduras in 2014 and built the 60 MW Agua Fria solar power plant. In 2018 the 35 MW Los Prados plant was grid connected.

Situated in the municipality of Nacaome in the Valle Department of Honduras, the Agua Fria plant is located in a very favourable region with high sun exposure. Agua Fria is the first solar power plant constructed by Scatec in Latin America. The construction of Agua Fria started in 2015. The project holds a 20-year PPA with Empresa Nacional de Energia Electricia (ENEE). Equity partners are Norfund, PEMSA, and lenders are Eksportkreditt (guaranteed by GIEK), CIFI and Lafise.

Los Prados is located in the southern Choluteca region close to the Pacific coast. Scatec and Norfund acquired the 53 MW Los Prados solar project in Honduras in 2015. The 35 MW Phase I reached commercial operation in September 2018. The project holds a 20-year PPA with Empresa Nacional de Energia Electricia (ENEE). Equity partner for the solar plant is Norfund.

Design and development by Stem Agency

HN,Francisco Moraz?n,Tegucigalpa,11101

Pacific Solar has as a policy the application of environmental, social and ethical criteria as the foundation of its operation. With a vision of Sustainable Development, Pacific Solar Energy S.A de C.V has the highest commitment to society to be an example company, leader in the production of clean energy and leader in respect for the environment and society.

energy contained in the solar radiation that is transformed by the corresponding devices, in thermal or electrical form, for its later consumption wherever it is needed. The element responsible for capturing solar radiation and transforming it into useful energy is the solar panel.

takes advantage of the properties of silicon to generate an electric current, which treated correctly, can be used to supply electricity in autonomous facilities or can be used to supply (sell) directly to the electricity grid.

They include the use of photovoltaic panels and solar thermal collectors to collect energy.

The cost of solar energy has been reduced steadily since the manufacture of solar cells fotovoltaics.



Honduras solar energy jobs

obtained from the use of electromagnetic radiation from the Sun.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

