

# Honduras solar energy research and development



## Overview

---

**Projected Demand:** The future of off-grid solar panels in Honduras looks promising, with a significant potential to expand access to electricity in rural areas, particularly due to the country's high solar radiation, growing government initiatives to address energy poverty.

## Honduras solar energy research and development

---



### [Empowering Rural Electrification in Honduras: An Integrated](#)

This report presents the work conducted by the National Renewable Energy Laboratory (NREL) on the rural electrification of Honduras, focusing particularly on schools and clinics and extending to support

### Honduras Solar energy use

Honduras is now the second largest solar market in Latin America behind Chile, and one of the first non-island countries in the world with at least 10% solar energy for electricity generation.



### Honduras Solar Report

Honduras is aggressively expanding its solar power capacity with a goal of adding over 8 GW by 2030. Large-scale projects are underway, and a CIF-supported program is incentivizing private investment

### Honduras

Honduras' state owned power company issued an international call to develop 50 MW of solar capacity in the country, including the installation and startup of solar PV parks for 47MW and



### Renewables Readiness Assessment: Honduras



### [Latest Ongoing Renewable Energy Projects in Honduras \(2025\)](#)

Search all the ongoing (work-in-progress) renewable energy projects, bids, RFPs, ICBs, tenders, government contracts, and awards in Honduras with our comprehensive online database.



### [Honduras , Critical Minerals and The Energy Transition](#)

Uncover how Honduras is leading Central America in solar and hydro energy, with strong policies and regional connections driving growth.



The prospects of developing geothermal energy and a national green hydrogen industry have not been fully explored, and an updated assessment of solar and wind power resources could greatly benefit



### [Pathways to Decarbonize Honduras' Power Sector](#)

Our results show that an unrestricted, low-cost expansion scenario increases installed renewable capacity to 80% while delivering significantly more affordable electricity than current



### [Preliminary Study of Solar Photovoltaic Potential During the Rainy](#)

Preliminary Study of Solar Photovoltaic Potential During the Rainy Season in Villanueva, Honduras transition, the emphasis on technical progress not only propels economic advantages but also posi.

## Contact Us

---

For off-grid system quotes, technical support, or partnerships, please visit:  
<https://kephamatraining.co.za>