

PANGASINAN SOLAR

Philippines

45MW

Install Capacity

71GWh

Estimated annual generation

33K

Tons of CO₂ emissions offset annually

40K

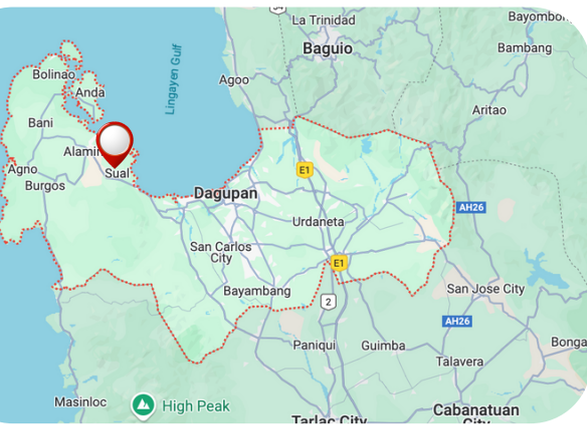
Households served power

300

Local jobs during construction

PACIFIC IMPACT

Pacific Impact Development launched the Sustainable Pacific Impact Renewable Energy (SPIRE) platform—a joint venture with SUSI Partners, focused on developing utility-scale renewable energy projects across Southeast Asia. The platform targets solar, wind, and hydro projects from development through to operations, with a strong emphasis on responsible and sustainable project execution.



IMPACT

The Pangasinan Solar Project will offset approximately 33,000 tons of CO₂ emissions annually, generate clean electricity for over 40,000 homes, and create 300 local jobs during construction, supporting both national climate goals and regional economic development.

WHY PANGASINAN?

Pangasinan, located in Northern Luzon, offers high solar irradiance, flat and developable land, and proximity to transmission infrastructure—making it an ideal location for utility-scale solar development. The province also provides a stable regulatory environment and strong support from local government units, ensuring efficient permitting and community engagement.

INVESTMENT OPPORTUNITY

The Pangasinan Solar Project is being developed under a platform backed by institutional capital, with opportunities for equity participation and project-level financing. The project targets offtake through the Green Energy Auction Program (GEAP).

PROJECT OVERVIEW

CAPACITY	45MWp
TECHNOLOGY	SOLAR PV - FIXED TILT
ANNUAL GENERATION	71 GWH/YEAR
PROJECT CAPEX	US\$ 46 M
TARGET COD	Q3 2026
LAND AREA	40-50 HECTARES
STATUS	FINANCING

OUR PROGRESS



Interested in funding this project? **Contact us!**

pacificimpactdevelopment.com | admin@pacificimpactdev.com