Building Palau's first utility-scale solar power plant

Project Name: Palau Independent Power Producer - Solar Generation and Battery Energy Storage System

AIFFP INVESTMENT

LOAN: AUD25.7 million **GRANT:** AUD5.7 million

DARTNERS

Solar Pacific Pristine Power Inc

CONSTRUCTION

2022 onwards

COMPLETION

Solar power plant completed in 2023

About the project

Australia, through the Australian Infrastructure Financing Facility for the Pacific (AIFFP), has provided a loan and grant package to Solar Pacific Pristine Power Inc. to support Palau's transition to renewable energy. Located on Palau's largest island, Babeldaob, the project comprised of a 15.28-megawatt peak capacity solar photovoltaic facility and a 12.9-megawatt hour battery energy storage system. With construction completed in 2023, it's among the largest hybrid facilities of its kind in the Pacific. The plant enables Palau to generate up to 20 per cent of its energy requirements through renewable sources, strengthening its self-sufficiency and displacing a high dependence on imported diesel. The facility contributes to reducing Palau's energy sector emissions in line with its self-determined commitment of 22 per cent below 2005 levels by 2025, as well as its targets of 45 per cent renewable energy and 35 per cent energy efficiency by 2025.

The project is wholly private-sector led and demonstrates how Australian financing can leverage and encourage private sector investment to deliver major infrastructure projects, in line with Pacific development priorities.

Solar Pacific Pristine Power is a special purpose vehicle incorporated in Palau by Solar Pacific Energy Corporation. Solar Pacific Energy Corporation is a renewable energy developer based in the Philippines and part of the Alternergy group.







Infrastructure highlights

In partnership with governments and private sector firms in the Pacific, the AIFFP facilitates the delivery of high quality, resilient infrastructure. This project's anticipated infrastructure footprint will include:



15.28 MEGAWATT

PEAK CAPACITY SOLAR
PHOTOVOLTAIC
FACILITY



12.9 MEGAWATT HOUR

BATTERY ENERGY STORAGE SYSTEM



WITHSTAND NATURAL HAZARDS

SUCH AS TYPHOONS



UP TO 23,000 MEGAWATT HOURS

PER YEAR TO PALAU'S GRID NETWORK



UP TO 20%

OF PALAU'S ENERGY NEEDS

Impact at a glance

The AIFFP prioritises lasting development and economic outcomes for people and communities. Its approach is guided by five impact areas: local content; climate resilience; social and environmental safeguards; gender equality, disability and social inclusion; and quality and integrity.

The project aims to support Palau to move towards greater energy self-sufficiency through renewable sources rather than imported diesel. Its impact to date includes:



GENDER EQUALITY, DISABILITY AND SOCIAL INCLUSION

With a **gender action plan** in place, women have led efforts in several of the project's work areas, including non-traditional areas for female workers in Palau. Since the project commenced, **65 women** (including 30 Palauan women) have held professional roles, equivalent to **23 per cent** of the total workforce.

SAFEGUARDS AND CLIMATE RESILIENCE

The Palau Government regards the project as a **flagship demonstration** of its commitment to move away from its current dependency on diesel imports and to meet Palau's **renewable energy targets** under the Paris Climate Accord. In addition to the energy generated by the plant, its construction was planned to **minimize impact on the surrounding environment.** An existing site for capital works that was already degraded was sought, avoiding any deforestation or disturbance to native fauna.







LOCAL CONTENT

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As one of the largest commercial projects in Palau, the project has contributed significantly to local employment, creating opportunities for local workers and companies. With 15 local companies contracted, the project engaged 288 personnel of which 77 were Palauans.



To learn more about the AIFFP, visit our website