## SOLAR PRO.

## **Solar for farming Timor-Leste**

Is there a market for roof-top solar energy systems in Timor-Leste?

Australia's Market Development Facility (MDF) and ITP Renewables conducted an assessment of the potential market for roof-top solar energy systems in Timor-Leste.

Is Timor-Leste a good country for solar energy?

Timor-Leste has a high-quality solar resource. The global horizontal irradiance in Dili is higher than on the east coast of Australia, where the solar market is mature and installation costs are higher. The cost of electricity in Timor-Leste for commercial and industrial consumers is high compared to ASEAN countries.

How much does electricity cost in Timor-Leste?

The cost of electricity in Timor-Leste for commercial and industrial consumers is high compared to ASEAN countries. For instance,in Indonesia industrial electricity tariffs are 0.11 USD/kWh,compared to 0.24 USD/kWhin Timor-Leste.

How long does a solar system last in Timor-Leste?

High electricity costs and readily available solar radiation mean that the average payback period for a rooftop photovoltaic (PV) solar energy system in Timor-Leste is only 1.5 to 3 years instead of the global average of 6-10 years. Transitioning to solar can also help the country meet environmental commitments.

What does a solar technician do in Timor-Leste?

Technicians in Timor-Leste have experience in small-scale, off-grid solar energy systems. Commercial or industrial scale installations are more complex and appropriate technical capacity is scarce.

Does Timor Leste have a country Factsheet?

Specifically for Timor Leste, country factsheet has been elaborated, including the information on solar resource and PV power potential country statistics, seasonal electricity generation variations, LCOE estimates and cross-correlation with the relevant socio-economic indicators.

East Timor solar project, Timor Leste. In cooperation with our local partner, GSOL Energy technicians have installed a 300kWp on-grid solar PV system, which covers 50% of the annual electricity consumption of the UN House, and is ...

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Currently, there is one operational solar farm in Timor-Leste. This is the 300 kWp solar system at the UN House in Dili. 15 The government plans to invest in one utility-scale photovoltaic (PV) solar power plant with

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a capacity of up to 100 MW capacity in the future. 7

Timor-Leste holds a strategic advantage over its neighbours in transitioning to solar rooftops, with potential electricity cost reductions and a recovery period of 2.5 years, lower than regional averages. Timor-Leste's rooftop PV market is just emerging. ...

Through the training, the young specialists in Timor-Leste gain an understanding of harnessing and converting solar radiation into usable energy using solar photovoltaic (PV) technology. They also learn about various solar ...

oFor the Solar IPP project, Government of Timor-Leste represented by the Ministry of Finance has provided backstop guarantee for EDTL obligations under the Implementation Agreement. oSpecial Investment Agreement, if concluded could allow the winning bidder a leasing of the Site at a concessional rate and other benefits.

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dependence on primary energy is recognized as emergency needs in "Timor-Leste", and expectation for clean energy including solar power generation is growing in the country. The government of "Timor-Leste" is also trying to shift its policy to the introduction of clean energy, such as hydraulic, wind, and solar power generation.

From 2003 to 2021, Renew worked with communities in Timor-Leste to provide clean, renewable lighting and electricity. We helped install solar lighting and power to more than 2,000 homes and over 100 community centres, orphanages, schools and hospitals in remote rural villages.

The cost of electricity in Timor-Leste for commercial and industrial consumers is high compared to ASEAN countries. For instance, in Indonesia industrial electricity tariffs are 0.11 USD/kWh, compared to 0.24 USD/kWh in Timor-Leste. Adding solar to their energy mix can help ...

Solar PV: Solar resource potential has been divided into seven classes, each representing a range of annual PV output per unit of capacity (kWh/kWp/yr). The bar chart shows the proportion of a country"s land area in each of these classes and the global distribution of land area across the classes (for comparison).

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