



Battery energy storage policy in Timor-Leste

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What is the Timor-Leste solar power project?

The Project involves the construction and 25-year operation of a new power plant in Manatuto, Timor-Leste, comprising a 72 MW solar power plant co-located with a 36 MW/36 MWh battery energy storage system. This will be the country's first full-scale renewable energy IPP project.

Why should Timor-Leste invest in solar & storage infrastructure?

Jos#233; added: "The investment in Timor-Leste's solar and storage infrastructure is transformative. It will help reduce dependence on fossil fuels while improving grid stability and energy access across the country". Jos#233; de Ponte was supported by special counsel Marnie Calli, senior associate Lisa Huynh and solicitor Jeraldine Mow.

Why did DLA Piper advise Eletricidade de Timor-Leste?

DLA Piper advised Eletricidade de Timor-Leste on its first utility-scale solar PV and battery storage project with a 100MW capacity, marking a major milestone in the country's renewable energy transition.

How much money will Timor-Leste spend on a solar system?

The project allocated USD 5.78 million to Timor-Leste to support clean energy infrastructure, reduce reliance on fossil fuels, and improve national resilience to climate-related risks. The solar system installation is expected to be completed by August 2025.

The Operations Management Team started weighing the feasibility and working on a cost-efficient alternative energy solution in 2016-2017 when Timor-Leste was facing high electricity costs ...

DLA Piper advised Eletricidade de Timor-Leste on a PPA to develop Timor-Leste's first solar PV power plant and battery energy ...

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In a landmark moment for Timor-Leste's energy future, a Power Purchase Agreement (PPA) has been officially signed for the country's first-ever solar power project integrated with a Battery...

In 2020, the world installed 5 gigawatts of battery storage. We need 600 gigawatts of storage capacity by



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2030. Clearly, we need a global coalition to get there.

The visit provided an opportunity to directly observe the installation of a hybrid photovoltaic (solar) system - a critical development designed to ensure reliable, round-the ...

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