

Solartech Indonesia will showcase a range of products, technologies and innovations pertaining to solar PV and energy storage, such as solar modules, PV components, raw materials, solar PV products & systems, battery and energy storage systems and related equipment.

What is solar & storage live Indonesia 2025?

DESIGN. CONSTRUCT. OPERATE. Solar & Storage Live Indonesia 2025, the latest addition to the world's largest portfolio of clean energy events, will be a forward-thinking, dynamic, and innovative exhibition that showcases the cutting-edge technologies driving Indonesia's transition to a greener, smarter, and more decentralised energy system.

Why should you attend a solar event in Indonesia?

As the only event dedicated to the enormous potential of solar, energy storage, and smart energy solutions to power Indonesia's future, we bring our expertise from running the largest renewable energy events in the Philippines, Vietnam, Thailand, Malaysia, and beyond.

What is breaking the walls - Indonesia's future on solar energy & storage innovations?

This event, termed "Breaking the Walls: Indonesia's Future on Solar Energy and Storage Innovations," seeks to examine the present condition of solar energy in Indonesia, analyze the most recent advancements in energy storage systems, and propose feasible strategies for expanding the use of solar power.

How much solar energy does Indonesia have?

SIGN UP FROM NOW! Being on the equatorial line,Indonesia has abundant solar energy. From the total potential of 3,294 Gigawatts (GW),600 Megawatts(MW) of solar energy have been utilized. This indicates that there are still a lot of room for further development in the future by which Indonesia has shown commitment to capitalize on solar energy.

Is Indonesia a good place to invest in solar energy?

32.5 GW potential capacity for Indonesia's rooftop solar PV 260 GW capacity goal of solar energy by 2050 average of 4.8kWh/m2/day of solar irradiation that Indonesia receives daily,which is among the highest globally - makes it an ideal location for solar energy projects\$285 billion estimated investment value in renewable energy transition





1 ? A previous report released by the think tank showed that Indonesia's installed solar PV capacity reached 717.71MW in August 2024. and a 214MW solar-plus-storage project in ???



Presenting the current state of Indonesia's Solar Energy and Energy Storage System landscape. Shaping future strategies and policies to accelerate Indonesia's solar energy growth and ???



1 ? A previous report released by the think tank showed that Indonesia's installed solar PV capacity reached 717.71MW in August 2024. and a 214MW solar-plus-storage project in Queensland.





As the only event dedicated to the enormous potential of solar, energy storage, and smart energy solutions to power Indonesia's future, we bring our expertise from running the largest renewable energy events in the Philippines, Vietnam, Thailand, Malaysia, and beyond.



1 ? A previous report released by the think tank showed that Indonesia's installed solar PV capacity reached 717.71MW in August 2024. and a 214MW solar-plus-storage project in ???



As the only event dedicated to the enormous potential of solar, energy storage, and smart energy solutions to power Indonesia's future, we bring our expertise from running the largest renewable energy events in the Philippines, Vietnam, ???





As the only event dedicated to the enormous potential of solar, energy storage, and smart energy solutions to power Indonesia's future, we bring our expertise from running the largest renewable energy events in the Philippines, Vietnam, Thailand, Malaysia, and beyond.



Singapore-based developer Vena Energy says it will investigate opportunities to make solar panel components and battery energy storage systems in Indonesia, in order to support a hybrid



Solartech Indonesia will showcase a range of products, technologies and innovations pertaining to solar PV and energy storage, such as solar modules, PV components, raw materials, solar PV products & systems, battery and energy storage systems and related equipment.





Presenting the current state of Indonesia's Solar Energy and Energy Storage System landscape. Shaping future strategies and policies to accelerate Indonesia's solar energy growth and energy storage adoption.