

## SolarTech Power Solutions

# Indonesia s new outdoor power supply



*Support photovoltaic input and AC mains input  
Suitable for home energy storage and emergency backup power supply*



## Overview

---

Indonesia's New Power Plan Shows Slow Down On Energy Transition, With Coal Locked In Over The Long Term Latest Development: On May 26 2025, Indonesia announced a new power supply plan for 2025-2034, aiming to add 69.5GW of capacity, focusing on renewables.

Indonesia's New Power Plan Shows Slow Down On Energy Transition, With Coal Locked In Over The Long Term Latest Development: On May 26 2025, Indonesia announced a new power supply plan for 2025-2034, aiming to add 69.5GW of capacity, focusing on renewables.

The long-anticipated new Electricity Supply Business Plan (Rencana Usaha Penyediaan Tenaga Listrik or RUPTL) from PT Perusahaan Listrik Negara (Persero) (PLN), Indonesia's state utility, has been issued on 26 May 2025 and officially released to the public on 3 June 2025. Expectations (and.

Indonesia has officially launched the Electricity Supply Business Plan (RUPTL) 2025–2034, a strategic document that will guide the development of the national electricity system over the next decade. More than just a technical plan, this RUPTL reflects Indonesia's broader vision to build an energy.

At present, wind and solar comprise less than 1 per cent of Indonesia's annual power-generating capacity. that includes more coal plants coming into operation as late as 2033. But in a shift from the past, renewable energy comprises the majority of the 69.5 gigawatts (GW) additional power capacity.

The Energy and Mineral Resources (ESDM) Ministry is accelerating efforts to bring electricity to all corners of Indonesia, including its most remote regions, by encouraging the development of power plants based on local resources. ESDM spokesperson Dwi Anggia said limited access to electricity.

To address this challenge, the government is accelerating the development of New and Renewable Energy (NRE)-based electricity infrastructure for equal power distribution of electricity throughout the country. The utilization of renewable energy is carried out not only by maximizing the.

On May 26, 2025, Indonesia embarked on a new chapter in energy transformation with the launch of the 2025-2034 Electricity Supply Business Plan (RUPTL) by the Minister of Energy and Mineral Resources, Bahlil Lahadalia. More than just a technical document, the new RUPTL serves as an ambitious and.

## Indonesia s new outdoor power supply

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.zegrzynek.pl>