

## A-Core Container

# Türkiye Hybrid Power Plant



## Overview

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Using a methodology developed by Ember (see: Methodology), the report presents the potential for hybrid solar capacity at hydro and wind power plants in Türkiye. It also offers recommendations to overcome current barriers to scaling up hybrid solar capacity, with the goal of accelerating Türkiye's.

Analysis of hybrid plants suggests potential to accelerate PV deployment in Turkey through regulation change. Ember analyst Çağlar Çeliköz tells pv magazine changes to capacity limits, rules on where hybrid plants can be located and how they are assessed by the transmission system operator could.

Türkiye could meet its growing electricity demands by adding 8 gigawatts (GW) of hybrid solar capacity to existing hydroelectric and wind power plants, potentially increasing the country's solar power generation by 35%, according to energy sector analysis. The hybrid solar energy investments would.

According to the Energy Market Regulatory Authority's (EMRA) electricity generation licence database, Türkiye has installed 510 MW of secondary solar capacity as of 2024. Therefore, at 12.2 GW, total solar capacity has surpassed wind. The fact that hybrid capacity is not included in official.

Türkiye could bypass grid bottlenecks and make solar its top power source by tapping into 8 gigawatts of hybrid capacity without new infrastructure, London-based think tank Ember said on Wednesday. Between February 2024 and April 2025, 65% of grid connection applications at the transmission level.

Turkey's 25 existing hybrid solar power plants added 14% to the generation of their co-located wind and hydroelectric plants. Image: Talesun. The addition of solar panels to existing wind and hydroelectric plants in Turkey could help sidestep growing grid capacity issues, and add 8GW of new.

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