

Smart Solar Technologies has secured TRY 7.62 billion (\$409.9 million) of funding from the Turkish government to set up a 2 GW vertically integrated solar module manufacturing facility in...

Electricity from the project will be used to power Kaylon's 2GW solar module production facility, also in Turkey, and should the project be realised, this will be the first example of a company ...

UPDATED: Zorlu Solar, an arm of Turkish industrial conglomerate Zorlu Holding, has delivered Series 4 modules from US-based manufacturer First Solar to what it claims to be the world's largest...

The anti-dumping investigation, to be carried out by Turkey's General Directorate, regards alleged unfair competition coming from the import of solar modules from the Republic ...

In addition, Zorlu Solar will be responsible for carrying out its own project development activity and powering its solar projects with First Solar technology. Zorlu Energy's chief executive officer (CEO) Sinan AK said: "First ...

A Zorlu Solar spokesperson told PV Tech that in the Turkey project, all thin-film modules were installed on just one roof, making it the largest thin-film rooftop solar project on ...

With a commitment to add 1GW each of new solar PV and wind each year, Turkey's need for energy storage is coming sooner rather than later. The country's energy regulator has already acted to enable market participation for storage and companies on the ground are ready to deliver, says Can Tokcan, managing partner at Turkish energy storage ...

Turkey's total installed PV capacity reached 12.4 GW at the end of February. Turkish Minister of Energy and Natural Resources Alparslan Bayraktar says the country aims to add 3.5 GW of PV every...

Shortly before the end of 2023, Turkey's Energy Markets Regulatory Authority (EMRA) said that it had given pre-licensing status to 493 project applications representing 25,630MW of energy storage planned for deployment at wind or solar PV plants in the country.

Smart Solar Technologies started the factory construction process in an area of 23.500 m<sup>2</sup>; in Gebze. The 300 solar power plant projects completed were approved by TEDA?. Smart Solar Technologies signed a strategic partnership with SUMEC Group, one of the leading global companies in the solar industry, in PV cell production.

Smart Energy, being one of the leading companies of Turkey in the solar energy sector, and SUMEC, being

