



SolarTech Power Solutions

A solar panel factory in Iraq



Overview

Iraq's Ministry of Industry and Al-Zawraa Company launched an integrated 750 MW solar panel factory to cover local demand, marking a major step in localizing clean energy production.

Iraq's Ministry of Industry and Al-Zawraa Company launched an integrated 750 MW solar panel factory to cover local demand, marking a major step in localizing clean energy production.

Baghdad (IraqiNews.com) – The Ministry of Industry and Minerals announced today, Friday (October 24, 2025), the establishment of an integrated factory for manufacturing solar panels in Iraq. The new facility will have an initial annual production capacity of 750 megawatts (MW), which is expected to.

PVTIME – On Friday 24 October, Iraq's Ministry of Industry and Minerals announced plans to build the country's first comprehensive solar panel manufacturing plant, which is expected to have an annual capacity of 750MW. The project aims to meet domestic clean energy demands and create potential.

A worker cleans solar panels at a rooftop installation BAGHDAD — The Ministry of Industry and Minerals announced plans to establish a fully integrated factory capable of producing enough solar panels each year to generate 750 megawatts of electricity, saying the project will meet domestic demand.

The Ministry of Industry and Minerals announced on Friday the establishment of an integrated factory for the production of solar panels in Iraq, noting that the production capacity amounts to 750 megawatts annually, while stressing that the solar panels will cover the needs of the local market with.

The Al-Zawraa General Company, part of Iraq's Ministry of Industry and Minerals, has unveiled plans to establish an integrated and advanced manufacturing plant for solar panels, with an annual production capacity of 750 megawatts - supporting the government's drive toward clean energy. Director.

This approach transforms a solar module factory from a simple production plant into a strategic asset, positioned to supply a cornerstone of Iraq's economic and energy future. Understanding this dynamic is key to building a resilient and profitable enterprise. The primary driver for a new solar.

A solar panel factory in Iraq

Contact Us

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