

# Solar panel production in Egypt



## Overview

---

Egypt's renewable energy sector is poised for major expansion, with large-scale solar panel factories expected to begin production in early 2026 using up to 90 per cent locally made components, the country's investment chief said on Monday, 3 November, 2025. - "The greener the project is, the greater the investment incentives are granted". Heiba said the move marks a significant step in Egypt's transition toward renewable energy, supported by. The global photovoltaic solar energy market has entered a historic expansion phase, surging to approximately 447 gigawatts in 2023—an 87% year-on-year increase. The \$220 million Atum Solar Egypt facility is set to be established in the Sokhna Industrial.

## Solar panel production in Egypt

---

- LiFePO<sub>4</sub>
- Wide temp: -20°C to 55°C
- Easy to expand
- Floor mount&wall mount
- Intelligent BMS
- Cycle Life:≥6000
- Warranty :10 years



### Egypt solar panel manufacturing: 20 GW Remarkable Project

Egypt is positioning itself as a major player in the global solar panel manufacturing industry, with ambitious plans to produce 20 GW of solar panels annually.

### Egypt to get \$220m solar panel production facility , AGBI

A group of companies from Egypt, the UAE, Bahrain and China has signed a land deal with the Egyptian government to develop solar cells, panels and energy storage systems in the Suez ...



### Egypt's renewables sector to boom with solar panel production

Arab Finance: A large number of solar panel factories are expected to begin actual production in the first quarter (Q1) of 2026, with a local component ratio ranging between 80% and 90%, the General ...



### Egypt Eyes Solar Panel

## Manufacturing Boom Amid Global Clean ...

Egypt's Cabinet Information and Decision Support Center (IDSC) has released a new report outlining major future opportunities for localizing the solar panel manufacturing industry, as ...



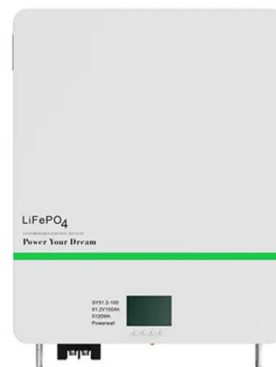
## 5 facts about Egypt's \$500m solar manufacturing deal with China

Egypt is taking a decisive step from renewable energy deployment to renewable energy manufacturing. A new partnership with China aims to localize solar production at industrial scale and ...



## Egypt to launch large-scale solar panel production in early 2026

Egypt's renewable energy sector is poised for major expansion, with large-scale solar panel factories expected to begin production in early 2026 using up to 90 per cent locally made ...



## Massive solar panel production in Egypt with 90 percent local

He announced that a number of solar panel manufacturing plants will begin actual production in the first quarter of

2026, with a local content ratio ranging between 80 and 90 percent, ...



### Egypt's solar panel production to begin by early 2026 with up to 90%

Egypt will begin solar panel production in early 2026 with a local component rate of up to 90%, according to Hossam Heiba, CEO of the General Authority for Investment and Free Zones (GAFI).



**TAX FREE** 

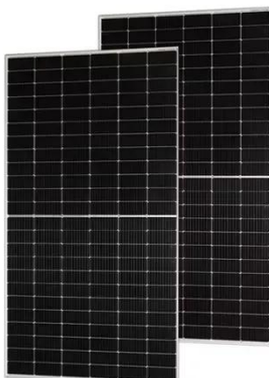
**ENERGY STORAGE SYSTEM**

**Product Model**  
HJ-ESS-215A(100KW/215KWh)  
HJ-ESS-115A(50KW 115KWh)

**Dimensions**  
1600\*1280\*2200mm  
1600\*1200\*2000mm

**Rated Battery Capacity**  
215KWH/115KWH

**Battery Cooling Method**  
Air Cooled/Liquid Cooled



### Egypt Will Start Large-Scale Solar Panel Production by 2026

Egypt will begin large-scale solar panel production in early 2026 with a local component rate of up to 90%, said Hossam Heiba, CEO of the General Authority for Investment and Free Zones.

### Egypt's Solar Manufacturing Play: An estimated \$1 Billion Export

A calculated move into solar panel manufacturing could transform an abundant natural resource into a high-value export commodity, delivering

double-digit returns for investors while ...



---

## Contact Us

---

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

