

**BLINK SOLAR**

# **Egypt solar container communication station Hybrid Energy Construction Project**



## Overview

---

What is Scatec doing in Egypt?

Norway's Scatec has commenced construction of its 1.1 gigawatt (GW) Obelisk solar and 100 megawatts (MW)/200 megawatt-hours (MWh) battery storage project in Egypt, marking the Arab country's first large-scale hybrid solar and battery energy storage development.

Does Scatec ASA have a battery storage facility in Egypt?

The Borup battery storage facility. Scatec ASA has reached financial close for the “Obelisk” hybrid solar and battery storage project in Egypt. The 1.1 GW solar plus 100 MW/200 MWh battery energy storage system (BESS) project is backed by non-recourse financing of USD 479.1 million.

What is Scatec Asa doing in Egypt?

Scatec ASA has commenced construction of its 1.1 GW Obelisk solar and 100 MW/200 MWh battery storage project in Egypt.

How much solar power will Egypt have in 2026?

The second phase, comprising 564 MW of solar, is scheduled for the second half of 2026. Electricity from the project will be sold under a USD-denominated 25-year Power Purchase Agreement (PPA) with the Egyptian Electricity Transmission Company (EETC), supported by a sovereign guarantee.

## Egypt solar container communication station Hybrid Energy Construc

---



### **EDF Power Solutions Joins Egypt's Obelisk Hybrid Renewable Project**

EDF Power Solutions has entered the Obelisk project in Egypt, a hybrid energy development combining a 1.1GW solar power plant with a 100MW/200MWh battery storage ...

### **Scatec Locks In \$479M Financing for Egypt's 1.1 GW Solar**

Scatec ASA has reached financial close for the "Obelisk" hybrid solar and battery storage project in Egypt. The 1.1 GW solar plus 100 MW/200 MWh battery energy storage ...



### **EDF Power Solutions to take 20% stake in Scatec solar-storage project**

Oslo-based Scatec ASA says it will retain majority ownership in Egypt's 1.1 GW solar and 100 MW/200 MWh Obelisk project, with EDF Power Solutions taking 20% and Norfund 25%.

## Scatec finalizes 1.1 GW solar + 100 MW/200 MWh BESS project

The energy will be sold under a USD-denominated 25-year Power Purchase Agreement (PPA) with the Egyptian Electricity Transmission Company (EETC), backed by a ...



## Scatec signs equity partnership agreements ...

Obelisk is Scatec's largest project to start construction to date and combines solar and batteries to deliver stable and cost competitive ...

## Scatec Signs Agreements for 1.1 GW Obelisk Hybrid Project in Egypt

Norwegian renewable energy company Scatec has signed shareholder agreements with Norfund and renewable energy developer EDF Power Solutions to partner on the Obelisk ...



## EBRD Backs 1 GW Solar-Plus-Storage Project in Egypt With ...

...



The EBRD has provided a \$30 million equity bridge loan for Egypt's first major hybrid renewable energy project in Nagaa Hammadi, combining 1.1 GW of solar power with a ...

## Scatec signs equity partnership agreements for Obelisk in Egypt

Obelisk is Scatec's largest project to start construction to date and combines solar and batteries to deliver stable and cost competitive renewable energy to support Egypt's ...



## Work starts on \$590m hybrid solar power project in Egypt

Norway's Scatec begins construction First phase will generate 561MW Fully operational by 2026 Norwegian renewable energy producer Scatec has started constructing its ...

## Egypt: Scatec Begins Construction on Obelisk Hybrid Solar Project

Share This Article Renewable energy company Scatec ASA has commenced construction of a 1.1 GW solar project with 100 MW/200 MWh of accompanying battery energy ...



## Scatec starts construction of large-scale hybrid solar and

Norway's Scatec has commenced construction of its 1.1 gigawatt (GW) Obelisk solar and 100 megawatts (MW)/200 megawatt-hours (MWh) battery storage project in Egypt, ...

## Contact Us

For catalog requests, pricing, or partnerships, please contact:

### **BLINK SOLAR**

Phone: +48-22-555-9876

Email: [info@blinkartdesign.pl](mailto:info@blinkartdesign.pl)

Website: <https://www.blinkartdesign.pl>

*Scan QR code to visit our website:*

