

LAAYOUNE 1 STATION (85 MW)



Project framework

The Nour El-Ayoun station project is part of the Moroccan solar energy program, which aims to build solar plants with a total capacity of up to 2,000 megawatts by 2020. This project has received great interest from many countries and national and .foreign investors

This project is under the leadership of the Moroccan Agency for Sustainable Energy (MAZEN), where the completion, .operation and maintenance process was entrusted to the contracting group headed by ACWA Power

Energy specifications of the project

- Established capacity: 85 MW ●
- Annual production: 200 gigawatts annually ●
- Technology: Solar photovoltaic energy with tracking system ●
- .Location: Laayoune-Sakia El Hamra region- Laayoune Province ●
- Avoiding carbon dioxide emissions: 104,300 tons annually ●

The cost of the project

- million dirhams 968 ●

Project progress

- His Majesty King Mohammed VI, may God grant him victory and support, launched the work to complete the Nour El ●
.Ayoun project, on April 1, 2017
- This project is in the final stage of testing ●

Operating date

- This project was commissioned at the end of 2018 ●