



# Maximus

# NER300

## The project

Technology category: Concentrated solar power

Location: Florina, Western Macedonia, Greece

Max. NER 300 funding: EUR 44.6 million

Final investment decision: December 2016

Entry into operation: December 2018

## State of advancement

All permits from relevant authorities obtained; Memorandum of Understanding and EPC (Engineering, Procurement, and Construction) agreement signed with the EPC contractor/system provider.

## Outlook for coming year

Complete signing of Power Purchase Agreement, Connection Agreement, Legally binding Instrument and financing closure, in order to proceed to the project construction commencement within 2017.

## Outlook for coming 5 years

Construction period 2017 – 2018 and possibly 2019, making use of the grace period. Operation years from 2019 onwards.

## Project sponsor

A.N. MAXIMUS SOLAR THERMAL LTD

## Project website

<http://www.maximussolar.eu/>

## Project summary

The Maximus Solar Thermal Project is a Dish Stirling type of CSP technology project and will be the first and largest of its kind in the world, 75.3 MW, and taking advantage of Dish Stirling technology. It consists of 37 sub-projects which will have a common point of connection to the network.