

# On-line concentrated solar flow measurement system for solar tower plants (eFeCTO)



## OBJECTIVES OF THE PROJECT

Development of an advanced on-line concentrated solar flow measurement system for central receiver or tower solar thermal plants.



PROTOTYPE



## CENER'S MAIN ACTIVITIES

- Project technical coordinator.
- Development of specific point sensors (optical and/or thermal).
- Development of calculation software.
- Integration of these systems into the design of solar tower plant receivers.
- Testing of the prototype on IMDEA facilities.



## BUDGET

- Total: 3.238.235,00 €
- CENER's: 345.000,00 €



## DATES

June 2016 - March 2019



## PARTNERS



**CENER**  
ADItch

