



Opening the path towards the next generation of renewable energy technologies

Ground-breaking Solar to Heat to Power converter for the energy of the future



The SUNSON project will promote net-zero emission electrification through a smart combination of advanced concentration solar power with ultra-high temperature storage system for thermophotovoltaic generation. Increasing the European industrial leadership in key renewable energy integration enabling the transition to a net-zero emission economy by 2050.

6

PARTNERS

4

COUNTRIES

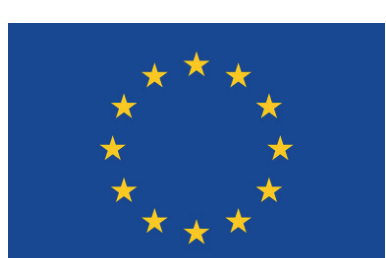
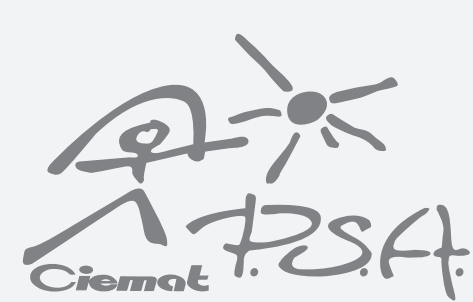
3€

MILLIONS

42

MONTHS

PARTNERS



Funded by European Union's Horizon Europe Research and Innovation programme under Grant Agreement n° 101083827. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



sunson.eu

Follow us



@SunsonProject



@sunson-project