

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.



PARTNERS

COUNTRIES

MILLIONS

MONTHS







