



► Project: SUNRISE

Solar energy for a circular economy

20 partners; EUR 1,000,000.00

The aim of SUNRISE is to make sustainable fuels and commodity chemicals at affordable costs of materials and Earth surface, using sunlight as the only energy source. This includes nitrogen fixation and the conversion of atmospheric CO₂ into products, which will be a game changer in the fight against climate change. The CSA SUNRISE gathers the scientific and industrial communities that will develop radically new technologies to harvest solar energy and enable the foundation of a global circular economy.

Contact@EERA: Anita Schneider

EERA's role:

- Identification of the best research competences and infrastructures for the SUNRISE initiative blueprint
- Reaching out to the scientific community and industry
- Reaching out to policy makers at Member States, Associated Countries and European levels
- Engaging with civil society
- Dissemination and communication, among others: hosting and organizing workshops