

# Concentrated solar power (CSP) and sCO<sub>2</sub> – perfect match towards a zero-pollution future

Organised by  
SOLARSCO<sub>2</sub>OL Project  
4<sup>th</sup> June 2021, 10:30 CET



EU GREEN WEEK 2021 PARTNER EVENT

**ZERO** #EUGreenWeek  
**POLLUTION**  
for healthier people and planet

*SOLARSCO<sub>2</sub>OL project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 952953.*





# Concentrated solar power (CSP) and sCO<sub>2</sub> – perfect match towards a zero-pollution future

## Agenda:

Time	Item
<b>10:30</b>	Welcome // Opening (ESTELA)
<b>Part I</b>	
<b>10:35 – 10:50</b>	SOLARSCO2OL Introduction – by KTH (Rafael Eduardo Guedez Mata)
<b>10:50 – 11:00</b>	Presentation of La Africana Demosite – by MAGTEL (Alvaro Sanchez)
<b>11:00 – 11:10</b>	sCO <sub>2</sub> turbine presentation – by Franco Tosi Meccanica (Carlo Roscio)
<b>11:10 – 11:20</b>	sCO <sub>2</sub> compressor presentation – by Baker Hughes (Roberto Valente)
<b>11:20 – 11:30</b>	HEXs presentation – by LOINTEK (Marta Guerreiro)
<b>11:30 – 11:40</b>	Electric heater presentation – by SEICO (James Brown)
<b>11:40 – 11:50</b>	Why sCO <sub>2</sub> could be relevant for CSP Sector – by Abengoa (Antón López Román)
<b>Part II</b>	
<b>11:50 – 12:00</b>	Q&A session