CSP PROJECTS JOINT WEBINAR

CONCENTRATED SOLAR POWER PROJECTS

10:00 H

OPENING & WELCOME

Angela Magno. I+D Project manager and Director of Communication and Marketing at BIOAZUL.

PROJECTS PRESENTATION

MUSTEC Market uptake of Solar Thermal Electricity through Cooperation Yolanda Lechón. Head of the Energy System Analysis Unit of CIEMAT. Coordinator of MUSTEC

NEXTOWER Advanced material solutions for next generation high efficiency concentrated solar power tower systems.

Antonio Rinaldi. Senior researcher at the ENEA Sustainability Department of Productive and Territorial Systems explained. Coordinator of NEXTOWER.

10:05 H

SFERA-III Solar Facilities for the European Research Area Ricardo Sanchez. EU Project Manager. Coordinator SFERA-III.

SOCRATCES Solar Calcium-looping integration for Thermo-Chemical Energy Storage

Ricardo Chacartegui. Professor of the Energy Engineering Department of the University of Seville. Coordinator SOCRATCES

CSP ERANET Public-public partnership in the Concentrated Solar Power technology

Julio Marchamalo. ERANET Cofund international project manager at the Spanish Foundation for Science and Technology, third party of the Spanish State Research Agency (AEI-FECYT).

11:00 H

COFFEE BREAK

OPEN SESSION

Round table to discuss the potential of Concentrated Solar Power Plants and its future within the Horizon Europe framework

Moderator: **Luis M. Romeo.** Professor of the Mechanical Engineering Department at the University of Zaragoza

11:15 H

- Yolanda Lechón. Head of the Energy System Analysis Unit of CIEMAT. Coordinator of MUSTEC
- **Antonio Rinaldi**. Senior researcher at the ENEA Sustainability Department of Productive and Territorial Systems explained. Coordinator of NEXTOWER.
- **Eduardo Zarza** (Head of the Line-Focus Solar Thermal Technologies Unit at the Plataforma Solar the Almería)
- **Ricardo Chacartegui**. Professor of the Energy Engineering Department of the University of Seville. Coordinator SOCRATCES

11:45 H

CLOUSURE

Click to register

Organized by:









