



# SOLAR

## Final Workshop

**25 September 2025, 14:00 - 16:00**  
Palacio de Exposiciones y Congresos (**Sala 7**)



**SolarPACES**  
Concentrating Solar Power, Thermal,  
and Chemical Energy Systems



This event focuses on the **final results of the SOLARX project**, demonstrating the technical and economic reliability as well as the social value of the synergetic production of heat, electricity, and hydrogen from solar resources in a single facility. Most project partners are presenting in person to discuss results, the relevance of the project and its importance in the development and implementation of commercial solutions.

## PROGRAMME

- 14:00** Jérôme Barrau, UdL, Spain: [SOLARX project and partners introduction](#)
- 14:10** Gregor Bern, Fraunhofer ISE, Germany: [Solar management and control strategies](#)
- 14:25** Jérôme Barrau, UdL, Spain: [CPV receiver's implementation](#)
- 14:40** Luc Fréchette, CNRS, France: [H2 generation from renewable energy and CCUS](#)
- 14:55** Anders N. Andersen, EMD, Denmark: [Roadmap towards system integration and technology commercialization](#)
- 15:10** Matti Koivisto, DTU, Denmark: [Economic, environmental, and social assessment](#)
- 15:25** Kypros Milidonis, CYI, Cyprus: [Airborne, non-intrusive UAV-based system for heliostat mirror geometrical characterization](#)
- 15:40** Enrique Pascual, ACCIONA, Spain: [Unavoidable thermal losses in CSP plants: From real-data to modelling](#)



Universitat  
de Lleida



Fraunhofer  
ISE



Université de  
Sherbrooke



Technical University  
of Denmark



THE CYPRUS  
INSTITUTE  
RESEARCH • TECHNOLOGY • INNOVATION



acciona



Member of the HoSt group

accelopment®  
takes you further



Funded by  
the European Union

Funded by the European Union under the Horizon Europe Framework Programme (Project name: SOLARX; grant number: 101084158). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them. The project is also supported by the Swiss State Secretariat for Education, Research and Innovation (SERI).