



CST4ALL

Support to the Activities of the Concentrated
Solar Thermal Technology Area of the SET Plan



CST4ALL Industry Workshop on the hybridisation of Concentrated Solar Thermal Technologies (CST) with heat pumps

Date	29 October 2024
Time	10:00 – 13:00 CET
Online event	Microsoft Teams
Registration link	Available here

Draft Agenda

10:00	Welcome and introduction to CST4ALL project and webinar objectives
	Konstantinos Genikomsakis – <i>European Solar Thermal Electricity Association (ESTELA)</i>
10:10	Message from the European Commission
	Philippe Schild – <i>DG for Research and Innovation, European Commission</i>
10:15	Keynote presentations on hybridisation possibilities of CST and heat pumps
	Yuvraj Sathiyadev Pandian – <i>Solarlite CSP Technology GmbH</i>
	Robert de Boer – <i>Netherlands Organisation for Applied Scientific Research (TNO)</i>
	Pankaj Kumar – <i>United Nations Industrial Development Organization (UNIDO)</i>
	Q&A
11:15	Live poll
11:20	Break
11:30	Round table: Industrial maturity of technologies, bankability of projects, regional specific conditions, necessary skills, market potential, manufacturing facilities in Europe and expected R&I contributions
	<u>Moderator:</u>
	Maurizio Pieve – <i>Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA)</i>
	<u>Participants:</u>
	Yuvraj Sathiyadev Pandian – <i>Solarlite CSP Technology GmbH</i>
	Diego Caro Pegalajar – <i>ACCIONA Industrial</i>



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María Luisa Revilla Trujillo – *Centre for the Development of Industrial Technology (CDTI)*
Cordin Arpagaus – *OST Eastern Switzerland University of Applied Sciences*
Robert de Boer – *Netherlands Organisation for Applied Scientific Research (TNO)*
Andrej Misech - *Association of European Renewable Energy Research Centers (EUREC)*

12:50 Wrap-up and conclusions

Peter Heller – *German Aerospace Center (DLR)*

13:00 End of workshop



This CST4ALL project event is organised with the support of the European Technology and Innovation Platform on Renewable Heating & Cooling (RHC-ETIP).

CST4ALL Coordinator



Deutsches Zentrum
für Luft- und Raumfahrt e.V.
in der Helmholtz-Gemeinschaft

DLR: Deutsches Zentrum Fuer Luft - Und Raumfahrt EV (DE)

CST4ALL Partners



CIEMAT: Centro de Investigaciones Energeticas, Medioambientales y Tecnologicas (ES)



ENEA: Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile (IT)



ESTELA: European Solar Thermal Electricity Association (BE)



GUNAM: Center for Solar Energy Research and Applications (TR)



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