







Workshop on Research Infrastructure and funding alignment needs for CST in Europe

08:30 - 09:00 Welcome coffee - registration 09:00 - 09:15 Introduction and Goals Ricardo Sanchez (CIEMAT) **Keynote speeches** What can CST do for REPowerEU? Ricardo Sanchez (CIEMAT) 09:15 - 10:00 EERA JP CSP (for research) Bérénice Crabs (ESTELA) ESTELA (for the industry) Progress in the execution of the activities identified in the Cristina Trueba (MCIN) 10:00 - 10:45 implementation plan (including Piero de Bonis (DG RTD) latest updates) 10:45 - 11:15 Coffee break Facilities and services currently Valéry Vuillerme (CEA) available at European level 11:15 - 12:00 **EU-SOLARIS ERIC** Nestor Fylaktos (Cyl) Moderated by Simona de Iuliis (ENEA) **Round Table Discussion on new** & Valéry Vuillerme (CEA) facilities and/or services needed to 12:00 - 13:00 carry out the remaining activities • David Trebolle (Protermosolar) identified in the Implementation Juliane Hinsch (DCSP) Plan Ricardo Sanchez (CIEMAT) Ridha Harzallah (John Cockerill) 13:00 - 14:00 Lunch Break **Presentation of MS9 "synthesis** 14:00 - 14:30 Nestor Fylaktos (Cyl) report of the concept notes" Moderated by Nestor Fylaktos (Cyl) & **Round Table Discussion on funding** Simona de Iuliis (ENEA) 14:30 - 15:45 opportunities for CST through the National representatives from **CET** partnership programme Italy, Spain, Cyprus, Germany, Portugal, and France 15:45 - 16:00 **Closing remarks** Ricardo Sanchez (CIEMAT)

Draft Agenda

SFERA III: Solar Facilities for the European Research Area

http://sfera3.sollab.eu/

The EU-funded research project - SFERA III - aims to boost scientific collaboration among the leading European research institutions in solar concentrating systems, offering European research and industry access to the best research and test infrastructures and creating a virtual European laboratory. Grant agreement 823802, funded under H2020-INFRAIA-2018-1.