Water Consumption Management in CSP Plant

03. 10. 2018, CASABLANCA SolarPACES2018
Room Anfa, Hyatt Regency Casablanca, Place des Nations Unies, Casablanca, Morocco, 20000

Moderators: Sahar Bouaddi (Masen) & Delphine Bourdon (CEA)

8:30-9:00

Welcome coffee

9:00 – 9:05

Welcome speech
Delphine Bourdon (WASCOP Coordinator)

9:05– 9:15

Block 1: Introduction to the Water Consumption Management in CSP Plant:
R&D Projects in Europe
Piero De Bonis (CSP Policy Officer, EU Commission)

9:15 – 10:15

Block 2: Cooling Solutions for the Water Management in CSP Plants

- Kumar Patchigolla, Cranfield University (WASCOP), Development of a consolidated toolbox to assess the performance of novel cooling technologies integrated to a CSP plant.
- Kumar Patchigolla, Cranfield University (WASCOP), Development of a prototype Air-rock thermocline (ART) Cold Thermal Energy Storage (CTES) for water saving in CSP.
- Kumar Patchigolla, Cranfield University, (WASCOP), Rapid CSP performance evaluation using an iterative technique to evaluate condenser temperature by interpolation from data tables.
- Arnaud Bruch, CEA (WASCOP), cold Thermal Energy Storage cTES for optimized cooling of CSP power plant power block
- Shahab Rohani, Fraunhofer ISE (MinWaterCSP), Modelling and Simulation of Water Use and Treatment in CSP Plants
- Shahab Rohani, Fraunhofer ISE (MinWaterCSP), Strategies for Water Saving and Influence of Water Treatment Concepts in CSP-Plants
10:15 – 10:45

Discussion

10:45 – 11:00

Coffee break

11:00 – 12:30

Block 3: Cleaning Solutions for the Water Management in CSP Plants

• Fabian Wolfertstetter, DLR (WASCOP), Modelling the soiling rate: dependencies on meteorological parameters
• Sahar Bouaddi, MASEN (WASCOP), Dynamic modelling approaches of Soiled CSP mirrors.
• David Arguelles-Arizcun, CIEMAT (WASCOP), Durability testing of a newly developed hydrophilic anti-soiling coating for solar reflectors
• Jon Ander Sarasua, IK4-TEKNIKER (WASCOP), Integration of a non-immersion ultrasonic cleaning system in a solar concentrating field
• Cristobal Villasante, IK4-TEKNIKER (WASCOP), Innovative low-cost sensor for continuous soiling monitoring of CSP plants.
• Estíbaliz Aranzabe, IK4-TEKNIKER (WASCOP), Innovative solutions to save water in the cleaning activities of CSP plants
• Ahmed Alami Merrouni, IRESEN (MinWaterCSP), Solar mirrors Soiling detection using night time image processing method

Block 4: Upscaling Plan for the proposed solutions

• Arnaud Bruch, CEA (SOLWATT), Solving Water Issues for CSP Plants

12:30 – 13:00

Discussion

Registration is required: it can be done through e-mail to Wascop_WS_SP2018@solarpaces.org or, in alternative, on WASCOP website. If places are available, registration can be made on the same day of the event.

www.wascop.eu

Workshop is organised by MASEN and WASCOP Consortium.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 654479.