



Water Consumption Management in CSP Plant

03. 10. 2018, CASABLANCA SolarPAces2018

Room Anfa, Hyatt Regency Casablanca, Place des Nations Unies, Casablanca, Morocco, 20000

It is our pleasure and privilege to invite you to join WASCOP CSP WORKSHOP dedicated to the topic of "Water Consumption in CSP plants". The workshop will be held at hotel Hyatt Regency Casablanca, on the 3rd October 2018 as a side event to SolarPaces2018.

The WASCOP (Water Saving for Solar Concentrated Power) project is a funded Horizon 2020 program that aims to address water consumption in CSP plants by developing innovative cooling and cleaning solutions.

High DNI sites localized in arid and desert environments are selected for the deployment of large CSP plants. The operation of these plants consume large amounts of water that is principally used for steam generation, power block cooling, and for cleaning the solar field collectors. To overcome the problematic of water shortage in such areas, innovative solutions are needed to boost the capabilities of CSP technologies.

The workshop will address:

- Water Consumption Management in CSP Plant
- Cooling Solutions for the Water Management in CSP Plants
- Cleaning Solutions for the Water Management in CSP Plants

This workshop will provide the opportunity for researchers, policy makers and CSP industrial stakeholders to deepen their knowledge and be informed about the latest and future developments of the innovative solutions in this area.

Registration: to attend, please send e-mail to: Wascop_WS_SP2018@ solarpaces.org or, in alternative, you can register on WASCOP website. Please specify your name, surname, e-mail address, organization, phone number.

Deadline for registration: 30 of September 2018. If places are available, registration can be made on the day of the event.

For any questions, please contact: Fabrizio Perrotta, AMIRES (perrotta@amires. eu) or Sahar Bouaddi, Masen (s.bouaddi@masen.ma)

Best Regards,

Delphine Bourdon (Coordinator WASCOP Consortium)





Workshop is organised by MASEN and WASCOP Consortium.