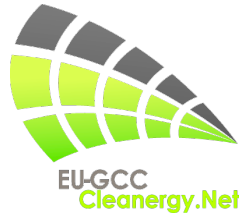


The event is organised by



The event is supported by

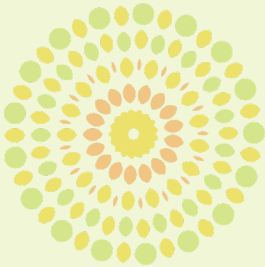


UNDER THE PATRONAGE OF H.E. DR. JENAN BOUSHEHRI
THE MINISTER OF STATE FOR HOUSING & CHAIRMAN OF THE PUBLIC AUTHORITY FOR HOUSING WELFARE

RENEWABLES: A KEY DRIVER FOR CLEAN ENERGY TRANSITION SOLAR ENERGY WORKSHOP

2 AND 3 DECEMBER 2018

NATIONAL LIBRARY OF KUWAIT
KUWAIT CITY, KUWAIT



The Network is funded by

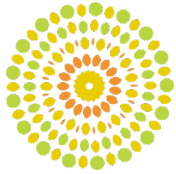


Event partners



The event is organised in association with





SUNDAY 2 DECEMBER 2018

- 07:30-08:30** Registration and Networking
- 08:30-09:00** Opening Remarks
- 09:00-09:15** Ceremony
- 09:15-09:45** Introductory session
- 09:45-11:15** Session I: Solar energy technologies and their role in energy transition pathways
This session will focus on what is currently the best in class for solar energy systems & applications as well as market trends.
- 11:15-11:30** Networking Break
- 11:30-13:00** Session II: Strategies, policies , regulations and business models to promote Solar Energy
The session will focus on the various instruments that can be used to promote solar energy projects.
- 13:00-14:00** Prayer and Lunch break
- 14:00-15:00** Session III: Panel discussion on how to foster partnerships between EU and GCC stakeholders
- 15:00-16:00** **Tutorial 1:** Renewable energy and energy efficiency regulatory framework stakeholders



MONDAY 3 DECEMBER 2018

08:30-09:00

Registration and Networking

09:00-10:30

Session I: PV solar energy and storage technologies

This session explores integrating large amounts of solar energy into the grid and storage technologies.

10:30-10:45

Networking Break

10:45-11:45

Session II: Concentrated Solar Power (CSP) and thermal storage solutions

The session will inform about the current situation for utility scale CSP technologies & markets as well as lessons learned from international players.

11:45-13:00

Session III: Roof top and distributed solar technologies and business models

The session will focus on the technologies and business models that can be put in place to promote Solar PV roof top systems

13:00-14:00

Prayer and Lunch break

14:00-15:00

Session IV: Smart grids and smart meters

This sessions will introduce smart grid technologies including advance metering systems & grid integration technologies for solar projects

15:00-15:45

Tutorial 2: Solar PV project development

15:45-16:00

Wrap-Up and conclusion