Solar forecast requirements & value for grid applications

This workshop brings together forecast providers and users from Europe and the USA to discuss the following:

- requirements and value of solar prediction services to grid management operations.
- · Geographical specificity (from single plants to balancing areas),
- time horizons (from minutes to days ahead),
- · accuracy/uncertainty, and versatility of services will be among the topics discussed.

Four technical presentations will lead to a guided Q&A session engaging the audience

- ICM Munich, Germany (parallel event to Intersolar Europe 2018)
- · Thursday, June 21, 2018
- · 2:00pm-4:00pm
- · Room 22a

Your event will be signposted in the ICM foyer and in front of the room

Presenters

- Introduction R. Perez. SUNY, USA
- · Forecast Providers Skip Dise, Clean Power Research, USA Elke Lorenz, Fraunhofer ISE, Germany
- · Utility/TSO Industry Michael Osmann, Energinet, Denmark Eamonn Lannoye, EPRI, USA

Register by e-mail till June 14th 2018: jan.remund@meteotest.ch

www.iea-pvps.org



IEA PVPS Task 16 is a collaborative task with IEA SolarPACES and IEA SHC.







See Entry



