



INTERSOLAR MIDDLE EAST SEPTEMBER 25 - 27, 2017 DUBAI, UAE

The first Intersolar Middle East 2016 covered the complete value chain of PV with 100 international exhibitors from manufacturing companies as Centrotherm and Schmid, cell- and module makers such as SolarWorld, Canadian Solar, and Sharp, inverter companies like Fronius and Kaco, up to energy storage solutions from e.g. OutBack Power, and electric vehicles from Microtron Technologies. The exhibition also covered content-wise all PV and CSP related topics. In 2 open rooms, 17 free of charge, CPD certified workshops from IRENA, RENAC and Solar Energy International drew a lot of attention to the international audience. The co-located conference with 80 renowned speakers gave deep insights in all MENA country markets, perspectives in PV development as well as policies and regulations. The need for local manufacturing was discussed as well as the importance of innovative and reliable technologies. Intersolar Middle East offers you the best possibilities to network with policy makers and government officials from the MENA region. Increase your profits at one of the most lucrative emerging solar markets and benefit from direct access to key buyers from across the Middle East and Northern Africa. The second edition of Intersolar Middle East will take place again in Dubai at the DWTC from September 25-27, 2017.

Contact: Solar Promotion International GmbH, Pforzheim, Germany, Phone: +49 7231 58598-215, Ludmilla Feth, feth@solarpromotion.com, www.intersolar.ae



E-MOBILITY POWER SYSTEM INTEGRATION SYMPOSIUM OCTOBER 23, 2017 BERLIN, GERMANY

The E-Mobility Power System Integration Symposium addresses all issues relating to the grid integration of electric mobility. The

purpose of the E-Mobility Power System Integration Symposium is to discuss the challenges that arise with increased power demand due to electric vehicle charging, and how they can be met by coordinating with renewable power production in the electrical system. With a total of eight E-Mobility sessions the spectrum of topics ranges from EV's and distribution grids to grid code and power quality, modelling, and EV charging experiences.

Contact: Energynautics GmbH, Darmstadt, Germany, Phone: +49 6151 78581 00, info@mobilityintegration-symposium.org, www.mobilityintegrationsymposium.org



7TH INTERNATIONAL WORKSHOP ON THE INTEGRATION OF SOLAR POWER INTO POWER SYSTEMS OCTOBER 24 - 25, 2017 BERLIN, GERMANY

The primary objective of the Solar Integration Workshop is to stimulate interdisciplinary thinking between industry and research by providing a platform for discussion and for sharing ideas and knowledge regarding the key issues in the field of large-scale integration of solar power. One focus of the Solar Integration Workshop will be storage integration. With multiple sessions on Forecasting and PV in Distribution Grids as well as presentations on International Experiences in the field of integration of solar power into power systems, the conference offers great insights into the common practices and challenges of the field.

Contact: Energynautics GmbH, Darmstadt, Germany, Phone: +49 6151 78581 00, info@solarintegrationworkshop.org, www.solarintegrationworkshop.org



16TH INTERNATIONAL WORKSHOP ON LARGE-SCALE INTEGRATION OF WIND POWER INTO POWER SYSTEMS AS WELL AS ON TRANS- MISSION NETWORKS FOR OFF- SHORE WIND POWER PLANTS OCTOBER 25 - 27, 2017 BERLIN, GERMANY

The 16th Wind Integration Workshop covers all aspects relevant to large-scale integration of wind power into power systems. It offers 26 high-quality sessions on a variety of topics: from grid integration studies and experiences to grid codes, modelling, and questions of

forecasting. The conference will again feature a tutorial on "Ancillary Services from Wind Power Plants: Status and Experiences" as well as great networking opportunities like dinners and poster sessions.

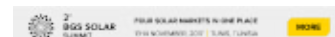
Contact: Energynautics GmbH, Darmstadt, Germany, Phone: +49 6151 78581 00, info@windintegrationworkshop.org, www.windintegrationworkshop.org



KEY ENERGY / ECOMONDO NOVEMBER 7 - 10, 2017 RIMINI, ITALY

Key Energy is the Energy and Sustainable Mobility Exhibition scheduled to take place in Rimini Fiera from 7th to 10th November, concurrently with Ecomondo, the major platform for the Green Economy and the circular economy. Key Energy, under the ample topic of climate change, presents you with industrial solutions and even urban applications of energy efficiency, renewable energy, mobility and sustainable city.

Contact: Italian Exhibition Group, Phone: +39 0541 744 555, mrkgestero.rm@iegexpo.it, www.keyenergy.it, www.ecomondo.it



2ND BGS SOLAR SUMMIT NOVEMBER, 20 - 21, 2017 TUNISIE, TUNIS

2nd BGS Solar Summit gathers four markets (North Africa, Middle East, West Africa and East Africa) in one place to discuss current regulatory landscapes and access to finance in a certain region. It will be complemented by four4 special sessions:

- Operation & Maintenance and Asset Management in MENA
- Distributed solar in MENA
- Rural Electrification in sub-Saharan Africa
- Commercial & Industrial Opportunities in sub-Saharan Africa

Fifteen governmental and regulation bodies will be presented and fifteen international financial institutions will attend the Summit. Some of the topics to be covered: call for tenders for implementation of 4,050 MW of PV projects; top three growth markets in East Africa; Project financing in North Africa – financiers' perspectives and many others. Formats of participation: delegate, speaker, exhibitor, sponsor.

Contact: BGS Group, The Netherlands, Julia Allayarova, Phone: +31 20 80 87 321, Julia.a@bgs-group.eu, www.bgs-solar.com