

Renewable Energy Grid Integration Week 2021

E-Mobility | Solar & Storage | Wind



VIRTUAL
&
ON-SITE!

27 - 30 SEP
2021

 BERLIN,
GERMANY



On-site and
virtual tickets
include the
recordings of
the booked
event.

» Register now and join us on-site in Berlin or virtually!

On-site in
Berlin, Germany



Combination Discounts
available



Major
Discounts until



E-MOBILITY

Monday, 27 September 2021

- » E-Mobility Integration Symposium
- » Networking Event: Reception

SOLAR & STORAGE

Tuesday, 28 September 2021

- » Solar & Storage Integration Workshop
- » Networking Event: Reception

WIND

Wednesday, 29 September 2021

- » Wind Integration Workshop | Day 1
- » Networking Event: Dinner (separately bookable)

Thursday, 30 September 2021

- » Wind Integration Workshop | Day 2

Accompanying Events

Beside the regular sessions, the week is filled with a list of separately bookable accompanying events.

Great Opportunities for Networking!

- Virtual E-Mobility Tutorial: "Grid Integration of Electric Vehicles: Status and Experiences" – Friday, 24 Sept 2021
- VRE Tutorial: "Lessons Learned from Grid Integration of Variable Renewable Energies" – Monday, 27 Sept 2021
- Wind Networking Event: Dinner – Wednesday, 29 Sept 2021



SESSION OVERVIEW

5th E-Mobility Integration Symposium

- » Modelling Aspects
- » Grid and Regulatory Aspects
- » Charging Infrastructure I & II
- » Vehicle to Grid Incl. Ancillary Service Participation

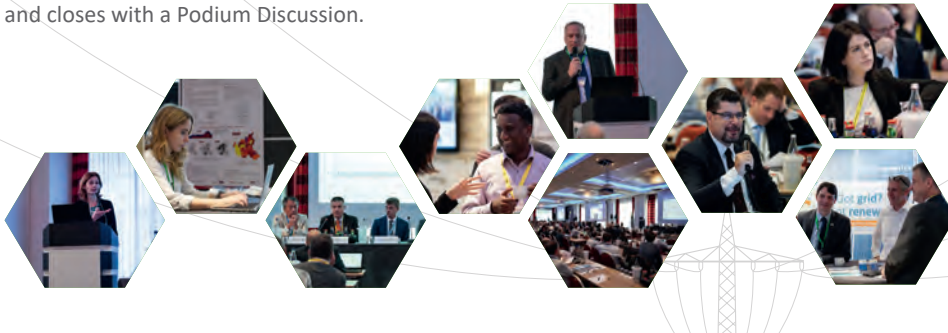
11th Solar & Storage Integration Workshop

- » PV as an Ancillary Service Provider-Laboratory and Field Experiences from different IEA PVPS Countries
- » Forecasting
- » Grid Forming Aspects
- » Innovations and Regulations
- » Power System Issues

20th Wind Integration Workshop

- » Exit from Coal-fired Generation in Germany - Impact on Transmission Adequacy and Security of Supply
- » Forecasting
- » Grid Forming I, II & III
- » Resiliency Issues
- » Windnode
- » IEA Wind Task 25
- » Sector Coupling incl. Hydrogen
- » Power Quality Aspects I & II
- » Hybrid Power Plants & Microgrids
- » Grid Code Aspects
- » Power System Aspects I & II
- » Energy Market and Regulatory Aspects
- » Wind Power Modeling
- » Grid Integration Aspects

Each event starts with a Keynote Session and closes with a Podium Discussion.



Organized by

energynautics

solutions for sustainable development

Energynautics GmbH

CEOs: Dr. Thomas Ackermann
and Dr. Eckehard Tröster

Robert-Bosch-Str. 7
64293 Darmstadt, Germany

www.energynautics.com

Sponsors



Ambassadors



Media Partner



For updates subscribe to
the Event Newsletters:

