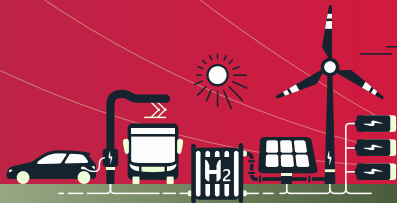


Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR | HYDROGEN | STORAGE



28 SEP-02 OCT '26

PORTO
PORTUGAL



organized by **energynautics**



integrationworkshops.org

AGENDA RELEASED:
Register now for **discounts!**

PROGRAM OVERVIEW

**Mon,
28 Sep**

09:00 ESIG Large Loads
18:00 Workshop

13:30 E-Mobility
18:30 Symposium Day 1

14:00 **Tutorial:** Grid Forming -
Academic Approaches and
18:30 Modelling Aspects

18:30 Networking Event /
20:00 Poster Reception

**Tue,
29 Sep**

08:10 E-Mobility
13:00 Symposium Day 2

08:30 **Tutorial:** Artificial Intelligence
13:00 in Power Systems

08:30 **Tutorial:** Grid Forming -
13:00 Industry Status and Expected
Developments

14:00 Wind & Solar
18:45 Workshop Day 1

18:45 Networking Event /
20:15 Poster Reception

**Wed,
30 Sep**

08:45 Wind & Solar
18:30 Workshop Day 2

18:45 Networking Dinner
22:30 Event

**Thu,
01 Oct**

09:00 Wind & Solar
18:30 Workshop Day 3

18:30 Networking Event /
20:00 Poster Reception

**Fri,
02 Oct**

08:45 Wind & Solar
13:50 Workshop Day 4

10th E-Mobility Power System Integration Symposium

25th Wind & Solar Integration Workshop



▶ **Accompanying Events**

Beside the regular sessions, the week is filled with a list of accompanying events. **Great Opportunities for Networking!**



» **ESIG Large Loads Workshop**

Workshop on electric systems planning and reliable operations with large loads

Monday, 28 September 2026



» **Tutorial: Artificial Intelligence in Power Systems**

Introductory-to-intermediate level tutorial

Tuesday, 29 September 2026



» **Tutorial: Grid Forming - Academic Approaches and Modelling Aspects**

Intermediate level tutorial

Monday, 28 September 2026



» **Networking Event: Dinner**

Use this opportunity to experience a fine meal at a unique location while networking with your peers

Wednesday, 30 September 2026



» **Tutorial: Grid Forming - Industry Status and Expected Developments**

Advanced level tutorial

Tuesday, 29 September 2026



» **Networking Event: Poster Sessions**

Opportunity to discuss with poster presenters in a casual atmosphere

Monday, Tuesday & Thursday: 28, 29 September & 01 October 2026

10th E-Mobility Power System Integration Symposium

- » Distribution Grid Aspects
- » Country Experience
- » AI / Machine Learning for Grid Integration
- » Charging Infrastructure Planning for Mega Watt
- » Charging Aspects
- » Modelling Aspects I + II
- » Charging Infrastructure Planning in Distribution Grids
- » V2G Aspects



25th Wind & Solar Integration Workshop

- » Grid Forming Practical Experience
- » Iberian Grid Aspects
- » Grid Code Development
- » Flexibility Options
- » Grid Forming Wind Power Plants
- » Distribution Grid Aspects
- » Grid Code Aspects
- » Extreme Weather Events
- » Grid-Forming Capabilities
- » HVDC
- » Grid Code Testing
- » Regulatory/Market Aspects
- » Stability Aspects
- » Transmission Planning
- » Offshore Wind HVDC
- » Task 19
- » Power System Stability & Frequency-Domain Modelling
- » Synchronous Condenser Applications
- » Grid Codes Aspects for Wind Power Plants
- » Electrolyzer System Modelling
- » Hybrid Systems and Grid Forming
- » Power Quality Aspects
- » Blackstart with Wind Power Plants
- » Hydrogen Aspects
- » Certification According to German Grid Code
- » Hybrid Power Plants
- » Ancillary Services from Wind Power Plants
- » Battery Storage Operation
- » Grid Forming Modelling
- » Power System Stability Needs Assessment Framework
- » SIF Blade
- » EU–Central Asia Research Partnerships
- » Grid Forming Validation
- » Oscillations
- » Offshore Wind Connections
- » Country Studies
- » Power System Operational Aspects
- » Statcom Aspects
- » Title TBA
- » Power System Forecasting
- » EMT Modelling
- » Title TBA
- » Title TBA
- » PV Forecasting

SPONSORS & PARTNERS



HITACHI

TERA SPONSOR



TERA SPONSOR



Vestas®

TERA SPONSOR



HUAWEI

GIGA SPONSOR



SUNGROW

Clean power for all

GIGA SPONSOR



SILENT

MEGA SPONSOR



ENERCON

MEGA SPONSOR



Lielang
利梁

MEGA SPONSOR



SIEMENS

MEGA SPONSOR

► **National Partner**



► **Ambassadors**



► **Media Partner**



► Stay Tuned

Don't miss any deadlines or updates on the symposium and the workshop!



Subscribe to our Newsletter:

E-Mobility



Wind & Solar



Follow us on LinkedIn:

E-Mobility



Wind & Solar



We will provide information on:

- » Call for papers, incl. topics & deadlines
- » Detailed program, incl. agenda, sessions & presentations
- » Fees & registration, incl. special discounts
- » Accompanying events, incl. dinner, tutorials & study trip

► Organizer

Energynautics GmbH
Robert-Bosch-Str. 7
64293 Darmstadt, Germany
Phone: +49 (0) 6151 - 785 81 00
www.energynautics.com

energynautics
solutions for sustainable development



► Contact

For suggestions including topics and sponsoring, feel free to talk to Dr. Thomas Ackermann, the main workshop organizer, directly:

info@energynautics.com