

CONTENT



Introduction	3
History	4
Events 2026	5
Renewable Energy Grid Integration Week 2026	5
Preliminary Schedule (subject to change)	5
Wind & Solar Integration Workshop	6
The Evolution of the Wind & Solar Integration Workshop	6
Facts & Figures	7
Main Topics of the Workshop	8
International Advisory Committee	9
E-Mobility Power SystemIntegration Symposium	10
Objective of the E-Mobility Power System Integration Symposium	10
Facts & Figures	11
Main Topics of the Symposium	12
International Advisory Committee	12
Involvement of TSOs	13
Target Group & Pricing	14
Workshop Information Channels	15
Workshop Quality	17
Sponsoring	18
Your Benefits as Sponsor	18
Sponsoring Packages 2025 (subject to change in 2026)	19
Special logo arrangement for Tera Sponsors	20
Examples	21
Capacity Building	22
Sponsors of previous Workshops	23
Ambassadors of previous Workshops	24
Contact	25

INTRODUCTION



Renewable Energy Grid Integration Week 2026

The Renewable Energy Grid Integration Week brings together two world-class conferences focused on the integration of renewable energy into power systems, offering a comprehensive platform for knowledge sharing, innovation, and collaboration. The conference series is held in a different location each year, showcasing that region's specific grid integration challenges through keynotes and presentations throughout the week.

A Meeting Point for Global Energy Experts

Designed for professionals across the energy sector, the event welcomes:

- Power system operators
- Transmission and distribution grid operators
- Manufacturers of renewable energy technologies
 (wind turbines, solar inverters, electrolyzers, fuel cells)
- · Researchers, universities, and consultants
- Policy Makers and industry leaders

Through keynote sessions, technical presentations, and targeted discussions, attendees explore practical solutions and innovations in renewable energy integration, covering topics such as e-mobility, hydrogen, wind and solar power, and advanced grid-forming technologies.

Beyond the Conferences: Networking and Learning

The Renewable Energy Grid Integration Week is more than a series of conferences — it's a hub for connection and collaboration. Highlights include:

- Networking poster sessions for sharing cutting-edge research
- The Wind & Solar Networking Dinner
- Focused Tutorials that delve deeper into critical topics
- Study trips to local renewable energy projects



Get insights into the Renewable Energy Grid Integration Week and see what participants and colleagues have to say about this conference!



Click or Scan!



How It All Began: A Story of Innovation

The Renewable Energy Grid Integration Week traces its roots back to the year 1999, when two passionate Ph.D. students at KTH Royal Institute of Technology in Stockholm, Sweden — one of them being Energynautics CEO Dr. Thomas Ackermann — spent countless hours discussing the integration of wind power into energy systems.

These academic exchanges culminated in the "International Workshop on Feasibility of HVDC Transmission Networks for Offshore Wind Farms" in 2000, which brought together leading experts from the wind energy sector. This inaugural event laid the foundation for what would become a globally recognized platform for advancing renewable energy integration.

Over the years, the workshop evolved into the "International Workshop on Large-Scale Integration of Wind Power into Power Systems and Transmission Networks for Offshore Wind Power Plants." In 2011, it expanded to include the Solar & Storage Integration Workshop, broadening its scope to address the growing complexity of renewable energy systems.

In 2017, the series welcomed the first **E-Mobility Power System Integration Symposium**, reflecting the rising significance of electric mobility in energy systems. Together, these events officially formed the **Renewable Energy Grid Integration Week**, a conference series dedicated to innovation and collaboration in sustainable energy.

By 2022, as renewable energy technologies matured and converged, the Wind and Solar & Storage Integration Workshops were combined into the unified Wind & Solar Integration Workshop, creating a streamlined yet comprehensive forum for addressing grid integration challenges.

Today, the Renewable Energy Grid Integration Week continues to build on this history, bringing together global experts to drive progress in renewable energy integration, from wind and solar power to storage and e-mobility solutions.





Renewable Energy Grid Integration Week 2026

The Renewable Energy Grid Integration Week will start with the E-Mobility Power System Integration Symposium, followed by the Wind & Solar Integration Workshop.

Preliminary Schedule (subject to change)



10th E-Mobility Integration Symposium



25th Wind & Solar Integration Workshop

Mon,	Tue,	Wed,	Thu,	Fri,
28 Sep	29 Sep	30 Sep	1 Oct	2 Oct
13:00 E-Mobility	08:30 E-Mobility	08:30 Wind & Solar	08:30 Wind & Solar	09:00 Wind & Solar
19:00 Symposium Day 1	14:00 Symposium Day 2	19:00 Workshop Day 2	18:30 Workshop Day 3	14:30 Workshop Day 4
19:00 Networking Event /	14:00 Wind & Solar	19:00 Networking Dinner	18:30 Networking Event	
21:00 Poster Reception	19:00 Workshop Day 1	21:00 Event	20:30 tba	
	19:00 Networking Event /	-		



Subscribe to our Newsletter & have a look at the keynote and closing sessions of the Renewable Energy Grid Integration Week 2024:









Click or Scan!

DATE & LOCATION



28 Sep - 2 Oct 2026



Porto, Portugal



Expected participants:

>150 E-Mobility

>400 Wind & Solar



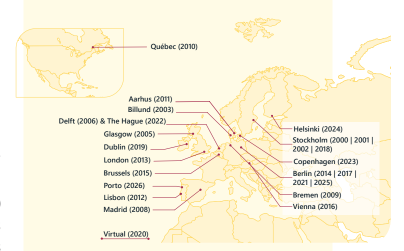
The Evolution of the Wind & Solar Integration Workshop

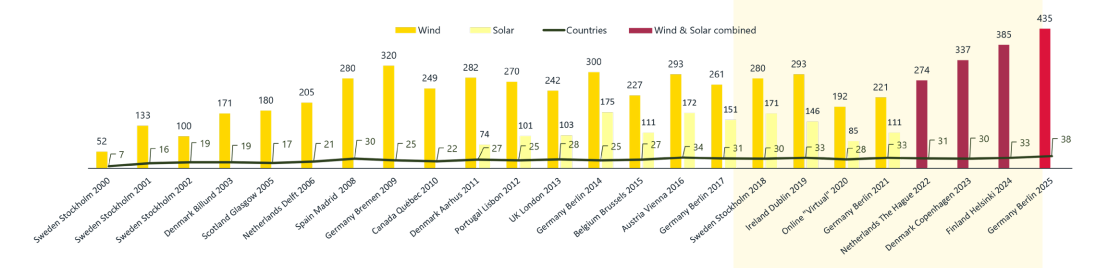


Over two decades after its inception, the Wind & Solar Integration Workshop has grown into one of the leading global conferences on integrating renewable energy into power systems. This workshop has become an essential platform

for exchanging ideas, sharing innovations, and addressing the complexities of integrating large-scale wind and solar energy.

What began with just 52 participants from 7 countries has evolved into a truly international gathering, now attracting between 300 and 400 attendees annually from 30+ countries. This remarkable growth underscores the workshop's relevance and its pivotal role in advancing the global renewable energy transition.

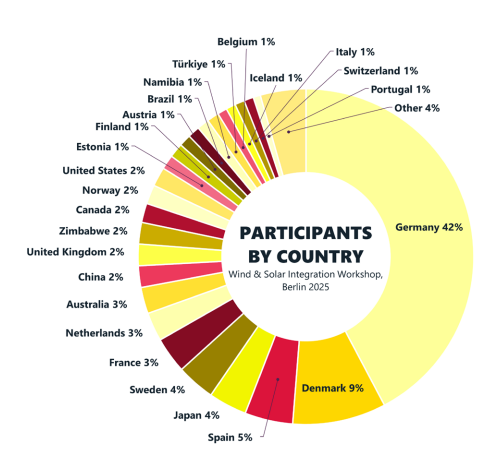


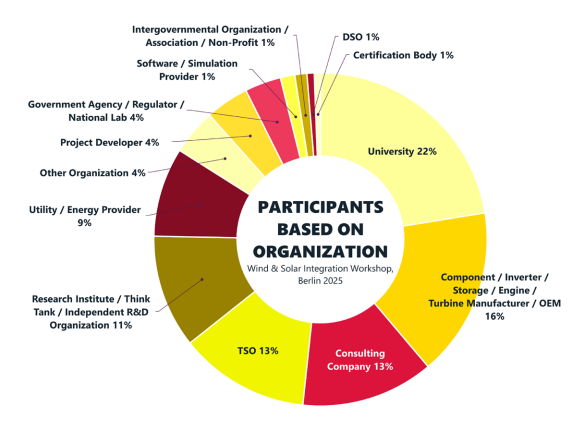




Facts & Figures

The following charts about our workshop 2025 in Berlin show the origin of the participants regarding their country and the type of organization / company they work for.







Main Topics of the Workshop

General Topics

- >> System Stability and Security of Energy Supply
- >> Power System Modeling and Grid Operations
- >> Smart Grids, Automation, and Cybersecurity
- >> Ancillary Services and Forecasting
- >> Power-to-X Technologies and Sector Integration
- >> Decarbonization and Industrial Applications
- >>> Regulatory Framework and Market Dynamics
- >> Grid Codes and Emerging Issues
- >> Challenges in Weak Grids and Emerging Markets

Topic groups related to Wind Power

- >> Grid Integration of Wind Power Plants
- >> Offshore Wind Power Systems
- >> Wind Power System Studies and Modelling
- >> Hybrid Power Systems with Wind Energy

Topic groups related to Solar Power/PV

- >> Grid Integration of Solar PV and Battery Systems
- >> Modelling and Operational Strategies for PV and Storage Systems
- >> Digitalization, Forecasting, and Smart Grid Solutions
- >> Energy Market, Policy, and Sector Coupling
- >> Hybrid Power Systems with PV

Topic groups related to Hydrogen

- >> Hydrogen for Power System Stability and Balancing
- >> Modelling and Simulation of Hydrogen Systems
- >> Renewable Hydrogen Technologies and Applications
- >> Energy System Management and Hydrogen Integration
- >> Hydrogen Market Dynamics and Regulations







International Advisory Committee

Besides giving general advice for content and topics of the workshop, and working as reviewers of submitted abstracts during the Call for Paper process, they are acting as multipliers for the workshop idea and date. All members receive a media package to support the workshop communication.

- Thomas Ackermann Energynautics, Germany
- Sigrid Bolik
 Siemens, United Kingdom
- Jacob Bollerslev Energinet, Denmark
- Tom Brown
 TU Berlin, Germany
- Roland Bründlinger
 AIT Austrian Institute of Technology, Austria
- Peter W. Christensen
 SWECO Danmark, Denmark
- Kaushik Das DTU, Denmark
- Jaap de Boer Energy Watch, Netherlands
- Julian Eggleston
 DIgSILENT Pacific, Australia
- Bernd Engel SMA Solar Technology, Germany
- Ana Estanqueiro LNEG, Portugal
- Andreas Falk SMA, Germany
- Alain Forcione IREQ Hydro Québec, Canada

- Jens Fortmann
 HTW Berlin, Germany
- Michael Nørtoft Frydensbjerg Vattenfall Vindkraft, Denmark
- Gregor Giebel DTU Wind Energy, Denmark
- Hossein Hafezi GE Vernova, Finland
- Jutta Hanson
 Technical University Darmstadt, Germany
- Bri-Mathias Hodge NREL, USA
- Hannele Holttinen recognis, Finland
- Reza Iravani
 University of Toronto, Canada
- Tomas A. Kåberger
 Chalmers University of Technology, Sweden
- Jako Kilter
 Tallinn University of Technology, Estonia
- Łukasz H. Kocewiak Ørsted Offshore, Denmark
- Lars Landberg DNV GL, Denmark
- Debra Lew ESIG, USA

- Oskar Lindberg
 Uppsala University, Sweden
- Luis Felipe Lourenço
 University of São Paulo USP, Brazil
- Frank Martin European Energy, Denmark
- Julia Matevosyan ESIG, USA
- Nickie Menemenlis
 Hydro Québec-IREQ, Canada
- Corinna Möhrlen WEPROG, Denmark
- Rossano Musca University of Palermo, Italy; Neplan, Switzerland
- Christoph Nentwig
 Siemens Gamesa Renewable Energy, Germany
- Lise Nielson
 Linie P, Denmark
- Kazuhiko Ogimoto University of Tokyo
- Antje Orths
 Energinet.dk, Denmark
- Eckard Quitmann Enercon, Germany
- Nigel Schofield
 University of Huddersfield, United Kingdom

- Inga Skrypalle
 Vestas Wind Systems, Denmark
- Lennart Söder KTH – Royal Institute of Technology, Sweden
- Poul Ejnar Sørensen DTU Wind Energy, Denmark
- Jian Sun Rensselaer Polytechnic Institute, USA
- Pieter Tielens
 Engie Impact, Belgium
- Helge Urdal Urdal Power Solutions, United Kingdom
- Dirk Van Hertem KU Leuven, Belgium
- Patrick van de Rijt TenneT TSO, Netherlands
- Yoh Yasuda
 Kyoto University, Japan
- Xiaoyao Zhou nationalgridESO, United Kingdom

E-MOBILITY POWER SYSTEMINTEGRATION SYMPOSIUM



Objective of the E-Mobility Power System Integration Symposium

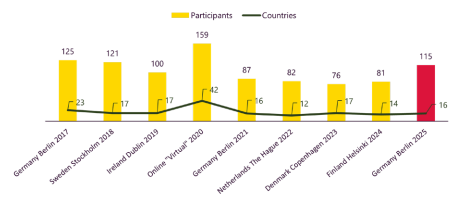
The E-Mobility Power System Integration Symposium serves as a premier forum to address the critical challenges posed by increasing power demand from electric vehicle (EV) charging and the transformative role of electromobility in power systems. As the number of EVs grows, the symposium explores how to integrate charging infrastructure with renewable energy production while ensuring alignment with the development of distribution and transmission networks.

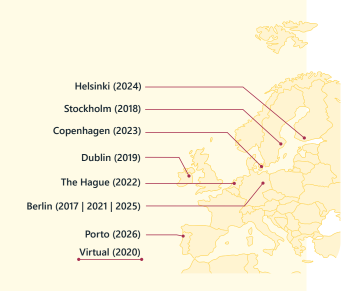
This one-of-a-kind event brings together leading experts from diverse fields—EV technologies, charging infrastructure, power system operations, research, and renewable energy.

It provides a platform to discuss innovative solutions for optimizing power system design and operation, focusing on topics such as:

- Coordination of EV Charging and Renewable Energy Generation
- Grid Integration of Charging Infrastructure
- Impact on Transmission and Distribution Systems

Held in conjunction with the Wind & Solar Integration Workshop, the symposium highlights the synergies between electromobility and renewable energy, ensuring a holistic approach to the energy transition.



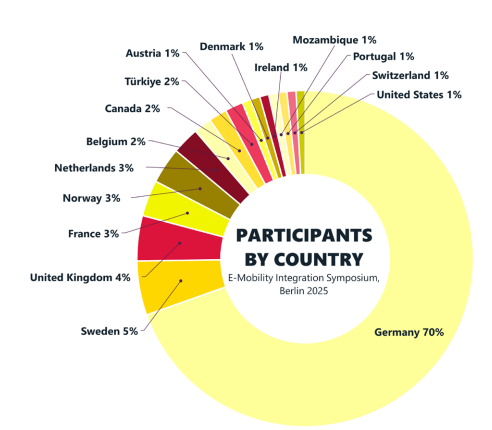


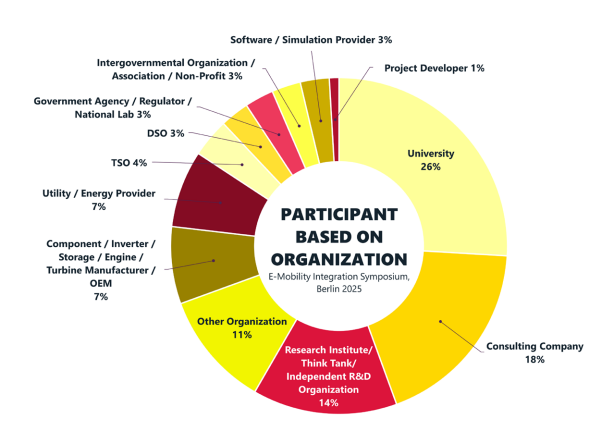
E-MOBILITY POWER SYSTEM INTEGRATION SYMPOSIUM



Facts & Figures

The following charts about our symposium 2025 in Berlin show the origin of the participants regarding their country and the type of organization/company they work for.





E-MOBILITY POWER SYSTEM INTEGRATION SYMPOSIUM



Main Topics of the Symposium

Grid Integration and Power System Aspects

- >> Project Experience with EV Grid Integration
- >> Grid Forming Aspects and Experience
- >> Power System Aspects with high shares of EVs
- >> Distribution Grid Issues
- >> Grid Integration Modelling Aspects
- >> Grid Code Issues and Future Aspects
- >> Al and Machine Learning for Grid Integration

Electrification of Transport and Urban Mobility

- >> Electrification of Urban Mobility
- >> E-Transport (E-Trucks, E-Buses, E-Marine, Shore Power)

Charging Infrastructure and Technology

- >> Charging Infrastructure Planning + **Smart Charging**
- >> High Power Charging
- >> Charging Methods (AC, DC, Wireless) + Standardization of Charging Modes/ Communication
- >> Vehicle to Grid incl. Ancillary Service **Participation**
- >> Communication and Security Aspects

Decarbonization and Energy Transition

- >> Decarbonization of Energy Sectors
- >> Decarbonization of Transport with Green Hydrogen
- >> E-Mobility and Renewable Energy Integration

Market, Regulation, and Policy

- >> Market and Regulatory Aspects
- >> Mobility as a Service

International Advisory Committee

Besides giving general advice for content and topics of the event, and working as reviewers of submitted abstracts during the Call for Paper process, they are acting as multipliers for the symposium idea and date. All members receive a media package to support the symposium communication.

- Thomas Ackermann Energynautics, Germany
- Sigrid Bolik Siemens, United Kingdom
- Johannes Brombach SBRS, Germany
- Karsten Burges RE-xpertise, Germany

- Bernd Engel SMA Solar Technology, Germany
- Rainer Enzenhöfer TransnetBW, Germany
- Bernhard Ernst Bernhard Ernst Energy Consulting, Germany
- Aurora Fosli Flataker NTNU, Norway

- Craig Hart IEA, France
- Felix Heider Shell Global Solutions, Germany
- Dennis Huschenhöfer Center for Solar Energy and Hydrogen Research Baden-Württemberg (ZSW), Germany
- Tomas A. Kåberger Chalmers University of Technology, Sweden
- Nickie Menemenlis Hydro Québec - IREQ, Canada
- Lennart Söder KTH – Royal Institute of Technology, Sweden
- Bernhard Wille-Haussmann Fraunhofer ISE, Germany

INVOLVEMENT OF TSOs



The Renewable Energy Grid Integration Week takes place in a different location each year in order to highlight that region's renewable energy grid integration challenges and solutions as well as the features of the hosting transmission grid.

The local transmission system operators have the unique opportunity to represent their host country and share their lessons learned with the international audience during the week.

The following table provides an overview of the involvement of TSOs at past workshops:

Location, Year	Role of local/hosting TSOs	Number of Presentations by TSOs
Berlin 2025	TransnetBW: Sponsor, Presentations, Partner in Keynote Session, Organizer of dedicated Sessions	Information provided after conference
Helsinki 2024	Fingrid: Sponsor, Presenters and Partner in Opening Session	21: i.e. Fingrid, RTE, France, Tennet TSO, Svenska kraftnät, Amprion, Austrian Power Grid, Hydro-Québec, Energinet, EirGrid
Copenhagen 2023	-	13: i.e. Energinet, TenneT, RTE France, Hydro Quebec, R&D Nester/REN
The Hague 2022	TenneT TSO: Sponsor, Presentations, Partner in Opening / Keynote Session, Organizer of dedicated sessions	23: i.e. Energinet.dk, EPRI, Fingrid Oyj, RTE France, TenneT TSO, TransnetBW WZDCL Bangladesh
Berlin / Virtual 2021	Elia / 50Hertz, Sponsor, Presenters and Partner in Opening Session, Organizer in dedicated session	15: i.e. Amprion, Transnet BW, TenneT, Elia / 50Hertz, Fingrid, REN
Virtual 2020	-	11: i.e. Amprion, Elia, National Grid, Energinet, REE, TenneT TSO, Svenska kraftnät, ScottishPower Renewables, ERCOT, National Grid, RTE France
Dublin 2019	EirGrid / SONI: Sponsor, Presenters, Partner in Opening Session, Study Trip Organizer	22: i.e. EirGrid, SONI, National Grid, Amprion, REE, Energinet.dk, ERCOT
Stockholm 2018	-	28: i.e. Vattenfall, TenneT, Eirgrid, Ercot
Berlin 2017	TenneT: Sponsor, Presenters and Partner in Opening Session	21: i.e. REE, Energinet.dk, ERCOT, HEDNO

FINGRID





















WHAT WE OFFER



Holding Keynote presentations



Giving several presentations in the course of the events



Organizing entire sessions



Organizing study trips to project sites or their facilities



Taking part in the panel discussions at the end of the event



We are very open to YOUR preferred involvement in the conference.

Just let us know in which way you would like to contribute!

TARGET GROUP & PRICING



Structure of Participation Fees

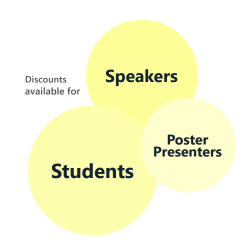
The participation fee structure is designed to encourage a diverse mix of attendees, including researchers, academics, students, industry professionals, and representatives from public institutions, associations, and NGOs.

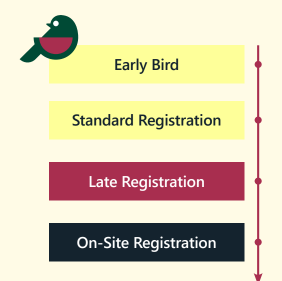
Discounts for Key Groups:

- Students and academic staff are eligible for special discounts to encourage their participation and contributions.
- Speakers and poster presenters also benefit from reduced fees, recognizing their role in shaping the event's discussions.

Registration Options:

Regular Participants can register during one of four phases: Early Bird, Standard, Late, or Last-Minute. Tailored fees and discounts ensure accessibility for a diverse audience, fostering rich exchanges across the renewable energy and power system integration sectors.





WORKSHOP INFORMATION CHANNELS



Communicating the Workshops

Although a large portion of our participants from previous workshops are "repeaters" (40-50%) or came by recommendation (30-35%), we constantly strive for gaining new participants. Therefore, the workshop communication makes use of different communication channels:

Cooperations with Universities



In order to maintain our goal of providing a platform not only for industry professionals but also for university members, we have cooperations with several local academic institutions. This will also give other participants the opportunity to learn more about results from ongoing research. For sponsors, this is a great way to network with young professionals who have a strong academic background.

Websites



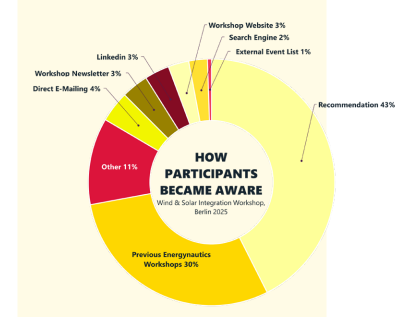
The basis for all information regarding the symposium and the workshops are the event websites (below right): They compile information about the workshop's history, past agendas, papers and the information about the current program, venue, and accommodation opportunities.

Social Media



We communicate different aspects of our workshops primarily through LinkedIn, using it as a key professional platform to engage with both new and returning participants, and to generate fresh interest.

- in E-Mobility Power System Integration Symposium
- in Wind & Solar Integration Workshop





mobilityintegrationsymposium.org 700 - 1,000 visitors per month windintegrationworkshop.org 1,800 - 2,100 visitors per month

WORKSHOP INFORMATION CHANNELS



Newsletters

The main means of communication to disseminate the conference are regular workshop newsletters. They contain the current basic information linking to the workshop website for more detailed information.

Cooperation with International and National Associations and Organizations

The conference is advertised, and information is shared through collaboration with international and national associations and organizations within their respective networks and channels.

Online & Print Media

The workshop date is prominently featured on various renewable energy event. Additionally, regular advertisements are published to further promote the workshop and ensure broad visibility.

Leaflets

Paper leaflets / flyers are produced for distribution among interested institutions and participants, both online and offline.





CALL FOR PAPERS: Dear Mr. Spohr

The 24th Wind & Solar Integration Workshop is your opportunity to present your cutting edge research, project experiences, and innovative solutions for the seamless integration of wind and solar power into energy systems. Be part of a global dialogue with industry experts, policymakers, and leading researchers.

What Are We Looking For?

We invite submissions that:

- Share operational solutions and case studies showcasing real-world implementations
- >> Explore innovative concepts and technologies for renewable energy integration
- >> Address regulatory, market, and policy frameworks to support grid integration

Proposed Topics Include:

- >> Grid Integration and Power System >> Technological Advancements
 - ► System stability and reliability with
 - high shares of renewables ► Forecasting, modeling, and grid code developments
- Policy and Market Innovations
- ► Market design for renewable integration
- ▶ Policies fostering a carbon-neutral eneray system

- ► Hybrid power plants and storage solutions
- ► Advancements in grid-forming technologies
- Special Focus on Emerging Trends
- ► Al and machine learning applications
- ► Hydrogen's role in renewable energy systems

PROPOSED PREFERENTIAL TOPICS



WORKSHOP QUALITY



Quality Control & Feedback

The participants of every workshop receive the opportunity to give their feedback after the event answering a number of questions regarding the quality of the workshop program, venue, location and organization.

The workshop team evaluates the answers thoroughly and initiates changes wherever applicable. Many new ideas are making its way to us this way.

THE RENEWABLE ENERGY GRID INTEGRATION WEEK IS IMPORTANT FOR ME BECAUSE...

I got an overview about the different points of view and a feeling what is common sense.

It gave me the opportunity to interact with industry experts and gained some insightful knowledge related to how to bridge the gap between the work required in industry and work done in academia.

To do once a year a step out of the box.

It is an important forum for the exchange of ideas, experience and challenges; where forecasting is still considered part of grid integration and where it is possible to get a better picture of the various challenges we face in the transformation to a sustainable energy system.

Best mixture between scientific depth and relevance to practice

Its the most important event in relation to renewable energy grid connection - very high technical expert participation.



It the best workhop around this topic and all relevant experts participate.

I can keep updated about relevant topics regarding the integration of renewable energy sources from highly qualified panelists and audience



Your Benefits as Sponsor

Being sponsor of one or several events of the Renewable Energy Grid Integration Week not only raises awareness for your company among participants but also gives you several advantages:



Image building in the energy sector

- Get connected with the Renewable Energy Grid Integration Week– a platform where key players of the energy industry meet to share experiences and discuss freely without political agenda or implications
- Gain recognition as a key facilitator of neutral technical communication between competitors and energy suppliers



Meet your future employees & partners

- Find highly qualified students & professionals among participants
- Network with potential candidates
- Display your job announcements in our conference material
- Meet potential partners for new projects



Capacity Building for your team

- Train your employees on specific topics about the integration of RE
- Share & receive fresh ideas about current issues
- Find solutions for your ongoing projects in industry & academia
- Have serious discussions with worldwide experts





SPONSORSHIP FEES 2026

Sponsoring Packages 2026

papers (incl. link to your website)

MEGA SPONSOR

GIGA SPONSOR

TERA SPONSOR

- » Your company logo on conference website, newsletters, digital papers (incl. link to your website) and sponsor overview slides during the conference
- » Your ad in digital papers

» Your ad in digital papers

- » Your company information in the digital delegate bag (max. 10 MB)
- » Dedicated social media post announcing you as a conference sponsor (on LinkedIn focus page: <u>E-Mobility</u> / <u>Wind & Solar</u>)

» Your company logo on conference website, newsletters, digital

» Your company information in the digital delegate bag (max. 10 MB)

» Your dedicated company slide before two selected sessions

» Dedicated social media post announcing you as a conference

and sponsor overview slides during the conference

- » Your company logo on on-site banners and screens, printed flyers, printed conference agenda and NEW: conference app
- » One free participant for the conference
- » One free dinner ticket



» Content box in one newsletter issue

- » Your company logo on on-site banners and screens, printed flyers, printed conference agenda and NEW: conference app
- » Your corporate **roll-up banner** in coffee break area
- » **Two** free participants for the conference
- » **Two** free dinner tickets





10th E-Mobility Power System Integration Symposium

10th E-Mobility Power System

Integration Symposium

3,000.00 EUR

5,000.00 EUR



Integration Workshop

6.000.00 EUR

10.000.00 EUR

» Your company logo on conference website, newsletters, digital papers (incl. link to your website) and sponsor overview slides during the conference

- On LinkedIn focus page: E-Mobility / Wind & Solar

- On the LinkedIn page of **Energynautics**

- » Your ad in digital papers
- » Your company information in the digital delegate bag (max. 10 MB)
- » Your dedicated company slide before two selected sessions
- » Your company video before a selected session/lunch break (max 30 s/5 min)
- » Your company logo on on-site banners and screens, printed flyers, printed conference agenda and NEW: conference app
- » Display banner in the coffee break area (size and format to be discussed)

- » Dedicated social media post announcing you as a conference sponsor:
- On LinkedIn focus page: E-Mobility / Wind & Solar
- On the LinkedIn page of Energynautics
- On the LinkedIn page of Thomas Ackermann
- » Corporate roundtable in coffee break area for technical discussions, networking during breaks and poster sessions
- » One special additional logo arrangement
- » **Three** free participants for the conference
- » Three free dinner tickets





6,500.00 EUR



13,000.00 EUR

- » Additional tickets may be offered at a special price depending on the quantity requested please contact us. All prices are net prices.
- » All conference sponsoring packages do not include tutorial, study trip or dinner tickets unless explicitly included in the benefits list.



Special logo arrangement for Tera Sponsors

Increase the visibility of your company at the conferences and choose one of the following arrangements within your Tera Sponsor Package.



+ Option 1	Wind & Solar Dinner Sponsor (Your logo on displays during dinner)
+ Option 2	Coffee Break Sponsor (Your logo on coffee table displays)
+ Option 3	Logo on registration log-in webpage
+ Option 4	Logo on Q&A Tool used during the sessions

Examples from 2024:



Example for Coffee table display



Example for Wind & Solar Dinner Sponsor

Example for Study Trip Sponsor Icon



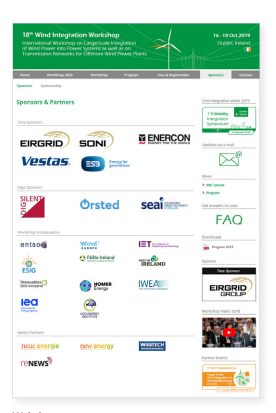
SPONSORING



Examples

Sponsoring two conferences will result in a 10% discount in the total sponsoring fee for both workshops.

Embedding your Logotype



Website









Tabletop Display / Roll Up



Newsletter

CAPACITY BUILDING



Many sponsors use the Renewable Energy Grid Integration Week as a training programme for their employees. As the premier science-to-industry platform with a full focus on renewable energy grid integration, the two conferences of the week offer numerous learning opportunities.

Take advantage of this unique opportunity to send a larger group to the events of the Renewable Energy Grid Integration Week at a discount price. We are happy to respond flexibly to your wishes – usually our sponsors prefer one of the following approaches:



Fixed budget

You have a fixed training budget: let us know your desired price and we will make you an offer that allows as many of your staff as possible to participate in the desired workshops and symposia.



Fixed number of employees

You already have an idea of how many employees you want to send? Then we will be happy to make you a cost-effective offer for your group.



The Renewable Energy Grid Integration Week will be conducted as an on-site event as our participants value in-person meetings and discussions on-site.

If, however, you have a very large group that is unable to travel, please contact us about your options. Under certain circumstances, we may be able to provide low-key, non-moderated virtual participation at an additional cost.

SPONSORS OF PREVIOUS WORKSHOPS































































AMBASSADORS OF PREVIOUS WORKSHOPS























































































See you in Porto – Bem-vindos!



THOMAS ACKERMANNEnergynautics Founder & CEO

Phone: +49 (0)151 22 66 19 55

Email: t.ackermann@energynautics.com

Web: energynautics.com



KATHRIN MOSERMarketing & Events

Phone: +49 (0)6151 78 58 62

Email: k.moser@energynautics.com

Web: energynautics.com

ORGANIZER

energy **nautics**

solutions for sustainable development

Energynautics GmbH Robert-Bosch-Straße 7 64293 Darmstadt, Germany www.energynautics.com