

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR

organized by energynautics



25–28 SEPT '23

COPENHAGEN  
DENMARK



The separately bookable on-site tickets of the Renewable Energy Grid Integration Week 2023 are defined as follows:

## Conference Bookings

### 7<sup>th</sup> E-Mobility Integration Symposium – On-site Tickets – 25 September 2023

(Minimum number of on-site participants: 35)

All full E-Mobility Integration Symposium tickets (Speaker, Student, Regular Participant, Sponsor, Partner) allow access to the on-site 7<sup>th</sup> E-Mobility Power System Integration Symposium on 25 September 2023 in Copenhagen, Denmark (DTU Lyngby Campus). They also allow access to the event's recordings for viewing for 4 weeks after they have been uploaded to a video on demand platform. Full conference tickets also include digital papers of the 7<sup>th</sup> E-Mobility Power System Integration Symposium. The participation fees also include soft drinks, delegate coffee breaks with finger food and drinks, delegate lunch on the day of the booked conference. Accommodation is not included in the participation fee. All participants are responsible for paying their own travel and hotel expenses. The Event agenda is preliminary: speakers, sessions and presentations are subject to change until the event date.

### 22<sup>nd</sup> Wind & Solar Integration Workshop - On-site Tickets – 26 – 28 September 2023

(Minimum number of on-site participants: 90)

All full **Wind & Solar Integration Workshop tickets** (Speaker, Student, Regular Participant, Sponsor, Partner) allow access to the on-site 22<sup>nd</sup> Wind & Solar Integration Workshop from 26 – 28 September 2023 in Copenhagen, Denmark (DTU Lyngby Campus). They also allow access to the event's recordings for viewing for 4 weeks after they have been uploaded to a video on demand platform. Full conference tickets also include digital papers of the 22<sup>nd</sup> Wind & Solar Integration Workshop. The participation fees also include soft drinks, delegate coffee breaks with finger food and drinks, delegate lunch on the days of the booked conference. Accommodation is not included in the participation fee. All participants are responsible for paying their own travel and hotel expenses. The Event agenda is preliminary: speakers, sessions and presentations are subject to change until the event date.

All **Wind & Solar Integration Workshop One-Day-Tickets** (available during late and on-site registration phase) allow access to the on-site 22<sup>nd</sup> Wind & Solar Integration Workshop in Copenhagen, Denmark (DTU Lyngby Campus) on the booked day (26 Sept 2023, 27 Sept 2023 OR 28 Sept 2023). They also allow access to the booked day's recordings for viewing for 4 weeks after they have been uploaded to a video on demand platform. One-Day-Tickets also include digital papers of the booked day of the 22<sup>nd</sup> Wind & Solar Integration Workshop. The participation fees also include soft drinks, delegate coffee breaks with finger food and drinks, delegate lunch on the booked day of the conference. Accommodation is not included in the participation fee. All participants are responsible for paying their own travel and hotel expenses. The Event agenda is preliminary: speakers, sessions and presentations are subject to change until the event date.

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR

organized by energynautics

25–28 SEPT '23

COPENHAGEN  
DENMARK 

## Accompanying Events

### **Grid Forming Tutorial – On-site Tickets – 25 September 2023: afternoon**

(Minimum number of participants: 10)

All full tutorial tickets (Speaker, Student, Regular Participant, Sponsor, Partner) allow access to the on-site Grid Forming Tutorial in the afternoon of 25 Sept 2023 in Copenhagen, Denmark (DTU Lyngby Campus). They also allow access to the event's recordings for viewing for 4 weeks after they have been uploaded to a video on demand platform. The participation fees also include soft drinks and delegate lunch on the day of the booked event. The Event agenda is preliminary: speakers, sessions and presentations are subject to change until the event date.

### **VRE Tutorial: Lessons Learned from Grid Integration of Variable Renewable Energies – On-site Tickets – 25 September 2023: afternoon**

(Minimum number of participants: 7)

All full tutorial tickets (Speaker, Student, Regular Participant, Sponsor, Partner) allow access to the on-site VRE Tutorial in the afternoon of 25 Sept 2023 in Copenhagen, Denmark (DTU Lyngby Campus). They also allow access to the event's recordings for viewing for 4 weeks after they have been uploaded to a video on demand platform. The participation fees also include soft drinks and delegate lunch on the day of the booked event. The Event agenda is preliminary: speakers, sessions and presentations are subject to change until the event date.

### **Wind & Solar Networking Event – 26 September 2023**

(Minimum number of participants: 20)

The participation fee includes food and drinks during the Wind & Solar Networking Event on 26 September 2023 as well as transportation from the conference venue at DTU Lyngby Campus to the Wind & Solar Networking Event venue.

### **Study Trip to PowerLabDK - On-site Tickets – 27 Sept 2023 – 14:00-15:00**

### **Study Trip to PowerLabDK - On-site Tickets – 28 Sept 2023 – 14:00-15:00**

(Minimum number of participants: 5)

All full study trip tickets (Regular Participant, Student, Sponsor, Partner) allow access to the one-hour general information tour through the PowerLabDK on the booked day and time slot. Transportation to the site of the study trip is not included, the lab is a 10 minute walking distance from the conference venue. The event schedule is preliminary: itinerary is subject to change until the event date.

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR



25–28 SEPT '23

COPENHAGEN  
DENMARK



organized by **energynautics**

## **Study Trip “Wind & Solar Excursion Day to Roskilde / DTU Risø Campus” –**

### **On-site Tickets – 29 Sept 2023**

(Minimum number of participants: 5)

All full study trip tickets (Regular Participant, Student, Sponsor, Partner) allow access to the Wind & Solar Excursion Day to Roskilde / DTU Risø Campus on 29 Sept 2023. The participation fee includes transportation during the study trip with start and finish at the DTU Campus Lyngby, Copenhagen. The event schedule is preliminary: itinerary is subject to change until the event date.