

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR | HYDROGEN | STORAGE

organized by energynautics



28 SEP-02 OCT '26

PORTO  
PORTUGAL



The separately bookable on-site tickets of the Renewable Energy Grid Integration Week 2026 are defined as follows:

*for conference bookings including recordings see p. 3 & 7-8*

## Conference Bookings

### 10<sup>th</sup> E-Mobility Integration Symposium – On-site Tickets – 28-29 September 2026

(Minimum number of on-site participants: 35)

All full conference tickets (including categories such as Speaker, Poster Presenter, Academic, Student, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the on-site **10<sup>th</sup> E-Mobility Power System Integration Symposium on 28-29 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, n<sup>o</sup>60, 4420-445 Valbom Gondomar Porto, Portugal.
- Access to all available digital papers and PDF presentations from the workshop.
- Soft drinks, coffee breaks, and lunch during conference hours on the days of the event.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.
- The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

### 25<sup>th</sup> Wind & Solar Integration Workshop - On-site Tickets – 29 September-02 October 2026

(Minimum number of on-site participants: 90)

All full conference tickets (including categories such as Speaker, Poster Presenter, Academic, Student, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the on-site **25<sup>th</sup> Wind & Solar Integration Workshop on 29 September-02 October 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, n<sup>o</sup>60, 4420-445 Valbom Gondomar Porto, Portugal.
- Access to all available digital papers and PDF presentations from the workshop.
- Soft drinks, coffee breaks, and lunch during conference hours on the days of the event.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.
- The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR | HYDROGEN | STORAGE

28 SEP-02 OCT '26

PORTO  
PORTUGAL 



organized by energynautics

## 25th Wind & Solar Integration Workshop - One-and-half-Day-Tickets Tickets (available during late and last minute registration phase)

(Minimum number of on-site participants: 90)

All One-and-half-Day-Tickets Tickets (including categories such as Speaker, Poster Presenter, Academic, Student, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the on-site **25th Wind & Solar Integration Workshop** EITHER on 29 Sep 2026-30 Sep 2026 OR 01 Oct 2025-02 Oct 2025 (according to booked ticket), taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- Access to all available digital papers and PDF presentations from the workshop.
- Soft drinks, coffee breaks, and lunch during conference hours on the days of the event.

### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.
- The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.



## Conference Bookings PLUS Session Recordings

### 10<sup>th</sup> E-Mobility Integration Symposium – On-site Tickets – 28-29 September 2026– PLUS E-Mobility Session Recordings

(Minimum number of on-site participants: 35)

All full conference tickets (including categories such as Speaker, Poster Presenter, Academic, Student, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the on-site **10<sup>th</sup> E-Mobility Power System Integration Symposium** on **28-29 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- Access to all available digital papers and PDF presentations from the workshop.
- **Ability to download all available E-Mobility Symposium session recordings** once they are uploaded to the video-on-demand platform. (*Recordings are subject to availability and may exclude sessions that are not available.*)
- Soft drinks, coffee breaks, and lunch during conference hours on the days of the event.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.
- The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

### 25th Wind & Solar Integration Workshop - On-site Tickets – 29 September-02 October 2026– PLUS Wind & Solar Session Recordings

(Minimum number of on-site participants: 90)

All full conference tickets (including categories such as Speaker, Poster Presenter, Academic, Student, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the on-site **25th Wind & Solar Integration Workshop** on **29 September-02 October 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- Access to all available digital papers and PDF presentations from the workshop.
- **Ability to download all available Wind & Solar Workshop session recordings** once they are uploaded to the video-on-demand platform. (*Recordings are subject to availability and may exclude sessions that are not available.*)
- Soft drinks, coffee breaks, and lunch during conference hours on the days of the event.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.
- The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR | HYDROGEN | STORAGE

28 SEP-02 OCT '26

PORTO  
PORTUGAL 

organized by energynautics



## Accompanying Events

### ESIG Large Loads Workshop – On-site Tickets – 28 September 2026

(Minimum number of participants: 10)

All full workshop tickets (including categories such as Speaker, Student, Academic, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the **on-site ESIG Large Loads Workshop** on **28 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- Soft drinks, coffee break with finger food and beverages, and lunch on the day of the booked workshop.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.

The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

### Tutorial “Grid Forming: Academic Approaches and Modelling Aspects” [Academic GF Tutorial] – On-site Tickets – 28 September 2026: afternoon

(Minimum number of participants: 10)

All full tutorial tickets (including categories such as Speaker, Student, Academic Regular Participant, Sponsor, and Partner) provide the following:

- Access to the **on-site Academic Grid Forming Tutorial** in the afternoon of **28 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- Soft drinks, coffee break with finger food and beverages, and lunch on the day of the booked tutorial.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.

The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.



## Tutorial “Grid Forming: Industry Status and Expected Developments” [Industry GF Tutorial] –

### On-site Tickets – 29 September 2026: morning

(Minimum number of participants: 10)

All full tutorial tickets (including categories such as Speaker, Student, Academic, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the **on-site Grid Forming Tutorial: Industry Status and Expected Developments** in the morning of **29 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- Soft drinks, coffee break with finger food and beverages, and lunch on the day of the booked tutorial.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.

The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

## Tutorial “Artificial Intelligence (AI) in Power Systems” [AI Tutorial] – On-site Tickets – 29 September 2026: morning

(Minimum number of participants: 10)

All full tutorial tickets (including categories such as Speaker, Student, Academic, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the **on-site Tutorial: Artificial Intelligence (AI) Applications in Power Systems** in the morning of **29 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- Soft drinks, coffee break with finger food and beverages, and lunch on the day of the booked tutorial.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.

The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR | HYDROGEN | STORAGE

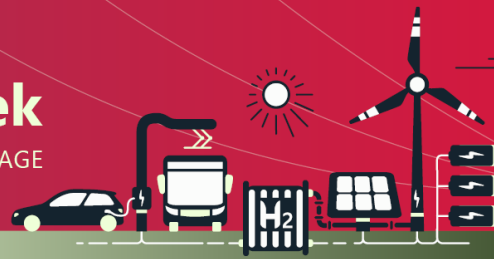


organized by energynautics

## Wind & Solar Networking Event – 30 September 2026

(Minimum number of participants: 20)

The dinner participation fee includes food and a limited amount of drinks provided during the Wind & Solar Networking Event on 30 September 2026.



## Accompanying Events PLUS Recordings

### Tutorial “Grid Forming: Academic Approaches and Modelling Aspects” [Academic GF Tutorial] – On-site Tickets – 28 September 2026: afternoon – PLUS Academic Grid Forming Tutorial Recordings

(Minimum number of participants: 10)

All full tutorial tickets (including categories such as Speaker, Student, Academic, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the **on-site Academic Grid Forming Tutorial** in the afternoon of **28 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- **Ability to download all available Academic GF tutorial recordings** once they are uploaded to the video-on-demand platform. (*Recordings are subject to availability and may exclude presentations that are not available.*)
- Soft drinks, coffee break with finger food and beverages, and lunch on the day of the booked tutorial.

#### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.

The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

### Tutorial “Grid Forming: Industry Status and Expected Developments” [Industry GF Tutorial] – On-site Tickets – 29 September 2026: morning – PLUS Grid Forming Tutorial Recordings

(Minimum number of participants: 10)

All full tutorial tickets (including categories such as Speaker, Student, Academic Regular Participant, Sponsor, and Partner) provide the following:

- Access to the **on-site Grid Forming Tutorial: Industry Status and Expected Developments** in the morning of **29 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- **Ability to download all available Industry Grid Forming tutorial recordings** once they are uploaded to the video-on-demand platform. (*Recordings are subject to availability and may exclude presentations that are not available.*)
- Soft drinks, coffee break with finger food and beverages, and lunch on the day of the booked tutorial.

#### Important Notes:

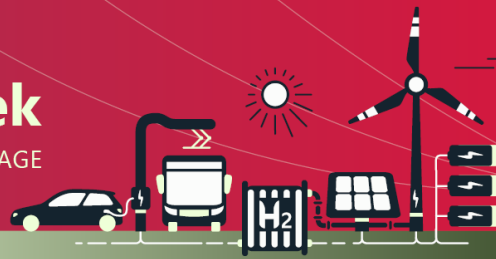
- Accommodation is **not** included in the participation fee.

# Renewable Energy Grid Integration Week

E-MOBILITY | WIND & SOLAR | HYDROGEN | STORAGE

28 SEP-02 OCT '26

PORTO  
PORTUGAL 



organized by energynautics

- All participants are fully responsible for arranging and covering their own travel and hotel expenses.

The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.

## Tutorial “Artificial Intelligence (AI) in Power Systems” [AI Tutorial]– On-site Tickets – 29 September 2026: morning – PLUS AI Tutorial Recordings

(Minimum number of participants: 10)

All full tutorial tickets (including categories such as Speaker, Student, Academic, Regular Participant, Sponsor, and Partner) provide the following:

- Access to the **on-site Tutorial: Artificial Intelligence (AI) Applications in Power Systems** in the morning of **29 September 2026**, taking place at the Pestana Douro Riverside, Avenida Escritor Costa Barreto, nº60, 4420-445 Valbom Gondomar Porto, Portugal.
- **Ability to download all available AI Tutorial tutorial recordings** once they are uploaded to the video-on-demand platform. (*Recordings are subject to availability and may exclude presentations that are not available.*)
- Soft drinks, coffee break with finger food and beverages, and lunch on the day of the booked tutorial.

### Important Notes:

- Accommodation is **not** included in the participation fee.
- All participants are fully responsible for arranging and covering their own travel and hotel expenses.

The event agenda is **subject to change**: speakers, sessions, and presentations may be updated until the event date.