



PRESS RELEASE

London, UK, January 28th, 2025

HOW TO APPROACH THE TRANSITION TO ELECTRIC MOBILITY ON A EUROPEAN AND GLOBAL SCALE:

EVS38, THE MUST-ATTEND EVENT FOR ELECTRIC MOBILITY, UNVEILS A PROGRAM RICH IN INNOVATIONS.

The International Electric Vehicle Symposium and Exhibition ([EVS38](#)), the world's leading event dedicated to the electrification of all modes of transportation, will soon be held in Gothenburg for its 38th edition. Co-organised by AVERE, the European Association for Electromobility, the city of Gothenburg, and the Lyon-based agency GL Events Exhibitions & Operations, with the support of Business Region Gothenburg and Gothenburg & Co, **this must-attend event will highlight the solutions shaping the future of electric mobility.**

From 15 to 18 June 2025, manufacturers, policy makers, and researchers from around the world will share the latest research, technologies, and innovations in the field of electric vehicles through **panel discussions and technological demonstrations.**

What makes EVS a must-attend event is its concept: the championing of innovation through a scientific lens, the showcasing of cutting-edge technology through its exhibition area, as well its encouragement of dialogue and discussion through its conference program. This is supported by approximately 300 exhibitors from over 70 countries, 10,000 expected visitors, and nearly 400 experts having submitted their scientific papers as part of the [Call for Abstracts](#) organised for the congress. Needless to say, EVS38 is well underway and continues to prepare for a rich and captivating program in June 2025.


10.000
expected
visitors


70
countries


400
scientific
experts


300
exhibitors

EVS is an annual event that takes place in Asia, Europe, and North America. This June 2025, the event is coming back to Europe, and more specifically, to the automotive capital of Sweden.

The event couldn't come at a more relevant time as the transition of decarbonised road transport is currently being discussed by Member States of the European Union, with many uncertainties for the industry and investors being created. This makes events such as EVS38 even more crucial, as the immense possibilities of e-mobility are showcased, and thereby raising important awareness among decision-makers. The congress program tackles different hurdles, such as range anxiety, financing the transition, battery production, infrastructure development, and global competition. **All in all, the aim of the congress program is to foster dialogue, learn from best practices, set impulses, and offer practical solutions.**

TRANSITION TO ELECTRIC MOBILITY: CONFERENCES FOCUSED ON EUROPEAN AND GLOBAL CHALLENGES

EVS38 will continue to reflect its international character through the conference program, highlighting many global mobility challenges. With the main theme being the decarbonisation of transport, this will be explored from different angles:

- **Technological:** Update on advancements in technologies, battery composition, infrastructure, and the integration of smart networks
- **Regulatory:** Policies and regulations that are already shaping and will shape the future of mobility
- **Adoption by cities:** How cities can create new mobility solutions to be as environmentally friendly as possible.

Each day will shed light on a different geographical area. On the first day, we invite you to be inspired by Scandinavia and its pioneering efforts in the area of e-mobility. This will be followed by the second day, highlighting the evolution of Europe and its changing e-mobility landscape. The final day will be dedicated to the world, where global cooperation is key.

SOME CONFERENCES NOT TO BE MISSED:



The full event program is available through [this link](#).



16.06

- Sweden: Leading the Charge in Automotive Innovation and Sustainability
- Building a sustainable e-mobility Ecosystem that provides jobs
- Circling the automotive system - Scandinavia as a front runner in circularity?
- From off the grid to Vehicle to Grid: Integrating vehicles into the energy landscape
- Managing electric trucks integration - from Scandinavia to the world



17.06

- Let's get digital: championing the flow of data and information in the e-mobility ecosystem
- From Range anxiety to range excitement - changing the map of charging in Europe
- Who's Driving? Autonomous EVs from Test Beds to Mass Mar
- Financing Europe's transition - bridging Europe's competitiveness gap



18.06

- The Future of Battery Production, Supply and Investment
- Crafting a Competitive Industrial Strategy in a Global Mass Market Era
- Driving Future Transportation: The Role of Cities as E-Mobility Leaders

RENOWNED SPEAKERS, SITE VISITS, AND NETWORKING ON THE CONGRESS AGENDA

Event partners Lars Stenqvist (**Chief Engineering and Technology Officer, Volvo Group**) and Anders Bell (**Chief Engineering and Technology Officer, Volvo Cars**), are joined by Malin Frenning (**Chief Executive Officer, RISE**), to speak at the opening ceremony. **The Minister of Transport of Baden-Württemberg**, Winfried Hermann, will be present for an informal discussion during the Tuesday morning afternoon plenary session.

Networking events, lunches, and dinners to exchange with peers are also planned throughout the three days of the congress, on demand:

- **Sunday evening**: Welcome reception in the exhibition hall
- **Monday evening**: Exhibition Booth Pub Crawl – entertainment and cocktails around the booths and VIP dinner at Gothenburg City Hall (*by invitation only*)
- **Tuesday evening**: Networking dinner at Liseberg Park with a Swedish Midsummer theme and festive entertainment
- A **VIP Lunch** at World of Volvo (*hosted jointly by Volvo Group and Volvo Cars*) on June, 16th (by invitation only and media)

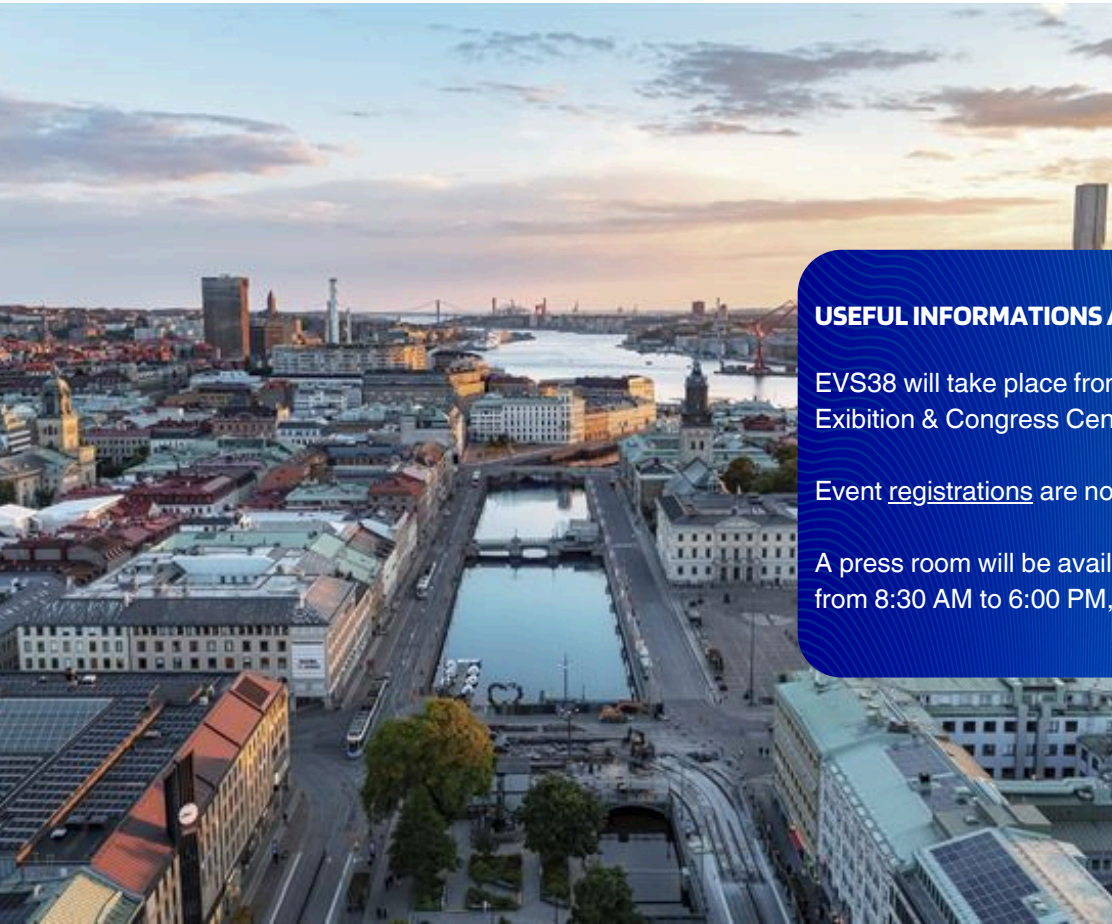
Several site visits are planned during the event::

- **Volvo Group Experience Center** (*by invitation only and media*), which will allow attendees to discover a wide range of Volvo products such as buses, excavators and trucks.
- **SEEL** (*Swedish Electric Transport Laboratory is a test center for research and development in the field of electromobility*) will take place on Monday 16th at 6.00 PM to 8.30 PM.
- **Volvo Cars, Castellum**, and more to come ...

In addition to the Main stage conferences, the program includes must-attend events:

- **Exhibition Hall**: Discover the latest technological innovations
- **Ride & Drive**: Test electric vehicles directly on-site
- **Agora Sessions**: Open 15-minute presentations on best practices, commercial innovations, and industry challenges
- **Workshops & Masterclass**: a breakfast hosted by RISE on Tuesday morning (by invitation); Some masterclasses animated by Charin, InfyPower and Castellum
- **Scientific Sessions**: Six parallel rooms for presenting cutting-edge research and developments related to the Call for Abstracts.





USEFUL INFORMATIONS AND KEY DATES

EVS38 will take place from Jun 15 to 18 2025, at the Swedish Exhibition & Congress Center (Svenska Mässan) in Gothenburg.

Event [registrations](#) are now open.

A press room will be available from Monday to Wednesday, from 8:30 AM to 6:00 PM, upon presentation of a media pass.

About [EVS38](#): EVS is a global event where experts on electric vehicles come together to present the latest technology, to discuss sustainability, and to promote collaboration for a greener future in the transport sector. EVS has been taking place since 1969, and is designed for a wide audience, including vehicle manufacturers, technology providers, researchers, political decision-makers, and anyone with an interest in the future of electric mobility.

Press Contacts:

Violaine Bourquin / vbouquin@hoffman.com / +33 6 67 60 18 70
Constance Falourd / cfalourd@hoffman.com / +33 6 22 11 92 95