

EV InfrastructureConference and Exhibition 2025

April 29 - 30, 2025 | Houston, TX, USA

Discover latest solutions and emerging trends in the industries!



The EV Charging Infrastructure Conference & Exhibition 2025 is set to be a groundbreaking event for visionaries and key players in the electric vehicle (EV) ecosystem. This forward-thinking conference will dive deep into the latest innovations shaping the future of EV infrastructure, from cutting-edge wireless EV charging technologies that redefine convenience to scalable strategies for expanding charging networks across urban and rural landscapes. Participants will gain unparalleled insights into how cities are pioneering EV-friendly initiatives and the transformative impact of consumer incentives and policies that are accelerating EV adoption and infrastructure development.

In addition to these core discussions, the event will spotlight the evolution of smart grids and EV-ready grid systems, crucial for supporting the rapid growth of electric vehicles. Experts will explore how integrating smart grid technology with EV charging can enhance grid stability, optimize energy use, and ensure that infrastructure is resilient and future-proof. The conference will also serve as a hub for exploring the next wave of smart and efficient EV charging ports, alongside an in-depth evaluation of current and upcoming policies that will guide the future of network development.

Attendees will hear directly from leading EV manufacturers about the infrastructure required to support the next generation of electric vehicles.

With a spotlight on the latest research in V2X technology and ultra-fast charging, the conference promises to offer a visionary look into the future of EV charging. If you're eager to lead the charge in the evolving EV landscape, the EV Charging Infrastructure Conference & Exhibition 2025 is the definitive event to fuel your innovation and growth.

Conference Theme/Keytopics

★ Innovations in Wireless EV Charging Technology

Explore how wireless EV charging is revolutionizing convenience and accessibility in charging stations.

Energy Storage Solutions for Enhanced EV Charging Efficiency

Examine how advanced energy storage systems improve the efficiency and reliability of EV charging stations.

Municipal Initiatives for Building EV-Friendly Cities

Showcase how cities are creating EV-friendly environments through strategic charging infrastructure planning.

Exploring the Next Generation of Smart and Efficient EV Charging Ports

Examine innovations in smart EV charging ports and the business case for expanding charging networks.

★ Latest Research in V2X Technology and Ultra-Fast Charging for EVs

Explore the latest advancements in V2X technology and ultra-fast charging to enhance the EV experience.

★ Scaling Up EV Charging Networks: Strategies for Expansion

Discuss strategies to expand EV charging networks, focusing on overcoming challenges and optimizing large-scale deployment.

★ Consumer Incentives and Policies to Boost EV Adoption

Highlight incentives and policies that drive EV adoption and their impact on charging infrastructure development.

★ EV Manufacturer Perspectives on Infrastructure Needs

Provide insights from manufacturers on the infrastructure needed to support the next generation of EVs.

Evaluating Current Policies and Future Plans for Network Development

Analyse policies and plans for EV infrastructure, guiding strategic decisions in e-Mobility.

Our Session **Glimpse**































350+
Attendees

250+ Companies

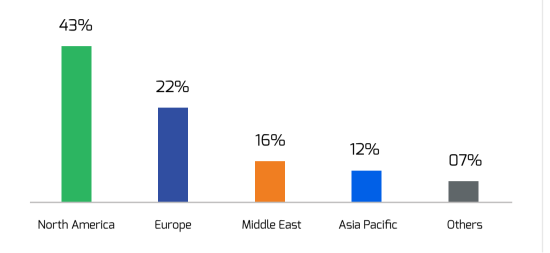
24+
Technical
Speakers

18+
Sponsors &
Exhibitors

35+ Countries 45+ Media Partners

Statistics of our conference

Attendee Demographics (Location)



Company Size

- √ 10,000+ Employees 30%
- √ 1-100 Employees 26%
- √ 100-1,000 Employees 22%
- √ 1,000-10,000 Employees 22%

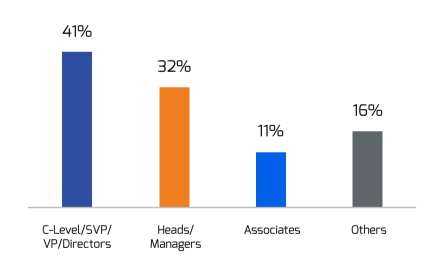
Attendee Seniority level breakdown

Attendee Job Functions

- ✓ Real Estate
- ✓ Fleet Operators
- ✓ Municipalities + Government
- ✓ Auto Dealers
- ✓ Retailers
- ✓ Charge Point Operators
- ✓ Research & Development
- ✓ Convenience + Fuel Retailers
- ✓ EV & Automotive OEMs
- ✓ Sustainability & Supply Chain Leaders

- ✓ Energy & Utility Companies
- Charging Equipment Suppliers
- ✓ Charge Point Providers
- Legal and Compliance Services
- ✓ Town Planning Consultants
- ✓ Electrical Grid Constructors & Providers
- ✓ Charging Protocol Policy Makers
- ✓ Technical Researchers
- ✓ Cybersecurity & Blockchain
- ✓ Global Climate Institutions

Attendee Seniority level



Attendee Survey Report



of respondents found the event to be a valuable use of their time



of respondents agreed that the virtual event was easy to understand, access, and navigate through



of respondents attend 4 or fewer conferences a year, making ev infra conference a valuable place to connect with this audience



of respondents said they are likely to join this event next year



of respondents found the conference content & sessions to be informative and useful



of respondents would recommend attending this event to a friend or colleague

SPEAKING OPPORTUNITIES



SPEAKING SESSION

30 minutes session includes 10 min of Q&A's

- Live sessions in-front of delegates
- **20 minutes** for the presentation **+10 minutes** for Q&A's
- Certificate of Appreciation
- Session should be based on conference theme/key topics only

USD \$1299



PANEL DISCUSSION

1 hour session for 5 speakers

- Live panel discussion in-front of all delegates
- Certificate of Appreciation
- Discussion between panelists only

USD \$1699

* Please note that Speaker package is available only after the topic approval by the Production team.

Want to become a speaker?

Get in touch with us for more information on Speaking opportunities!

Noah Scott

Conference Producer & Speaking Opportunities noah.scott@ptnevents.com







Day 1 | Tuesday, April 29, 2025

(Agenda as of 21 August, 2024 and subject to change)

Sponsored Sessions
 Booked Sessions
 Available Sessions

08:15

Registration & Refreshment Networking



08:30

Available Session

09:00

Available Session

09:30

Available Session

10:00

Available Session

10:30 (30 mins) **Networking Break**

11:00

Available Session

Available Session

12:00

Available Session

12:30

Available Session

13:00

Available Session

Networking Break 13:30 (30min)

14:00

booked for ibwave



14:30

Insertion of Artificial Neural Network Algorithms into Digital Twins for Process Monitoring

• Companies rely on various equipment to produce goods and services, but degradation over time can lead to failures. Maintaining equipment in good condition is crucial to ensure production performance and prevent additional costs, downtime, and environmental damage. Maintenance, aiming for availability, reliability, and safety, is essential. However, many maintenance models face challenges by considering only the health of components without information about system reliability. The increase in production data can be an advantage, and predicting failures through a neural network trained with operational data can be valuable support for



Silvio Cesar Godinho Teixeira Company man in Buzios, **Petrobras**



15:00

Digital twins in manufacturing operational excellence

- $\bullet \quad \text{Differences in approaches to digital twins--planning, simulation, prediction, real-time/live} \\$
- Live digital twins in the manufacturing world
- Examples from existing projects and where is the money



Michal Ukropec CEO, Twinzo



Sponsored Sessions
 Booked Sessions
 Available Sessions

Day 2 | Wednesday, April 30, 2025

(Agenda as of 21 August, 2024 and subject to change)

08:15

Registration & Refreshment Networking



08:30

Generative AI: Experiences in business applications for Procurement & SupplyChain

- Gen Al Potential: Look beyond drafting emails and images. Gen Al can do much more for day to day tasks like Market intelligence, Contract Analytics and Autonomous Negotiations.
- Data confidentiality concerns: Are you comfortable sending your data & queries to cloud-based AI models? Laptop based locally running AI models are a potential solution.
- Experiences from real experiments : I'll share one of the following usecases:
- Market intelligence: Comparison of outputs from 4-5 models (Cloud vs Laptop, Large model vs small model)
- Autonomous Negotiations : Negotiations between two BOTs.



Lovleen Chadha Founder & CTO, qapp.ai



09:00

Available Session

09:30 | GOLD SPONSOR

Leveraging Generative AI for Operational Excellence

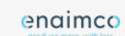
- Opportunities and challenges with Generative AI
- Application of generative AI in Enaimco Operational Twin
- Future developments with Generative AI

Data Access and Data Leverage for Operational Efficiency

- Data access Key to Operational planning and Support
- Enaimco Operational Twin Data Leverage Current and future use cases supporting operational efficiency



John Cadigan Director of Projects, **Enaimco**



10:00

Data to Digital Twin in Oil and Gas Industry

- Brief Overview of Organization
- Digital Execution in EPC
- Data is Oil



Head Of Information Systems and Automation, Adani Petrochemicals



Networking Break 10:30 (30min)

11:00 | GOLD SPONSOR

Revolutionizing Oil & Gas Operations: Unleashing the Power of Digital Twins with IAPM

- The Digital Twin Revolution: Explore the transformative potential of digital twins in the oil & gas industry, and how they enable real-time monitoring, predictive maintenance, and improved decision-making.
- IoT-Driven Data Insights: Learn how Internet of Things (IoT) data sources are harnessed to create a comprehensive digital replica of your assets, providing unparalleled insights into operations, safety, and efficiency. • Al-Powered Asset Management: Discover how Artificial Intelligence (Al) supercharges your asset management strategies, optimizing maintenance, reducing downtime, and enhancing the ROI of your oil and gas assets



Matteo Dariol

Business Development and Sales Manager, Bosch



11:30

Innovations in Productivity Maximizing Digitalization Strategies.

- We (23 plants) did a study for AFPM on digitalization in action in global projects and results are reported in the presentation.
- Specifically highlighted is AI data management, digital engineer ing and planning in pre-feed applications and the digitalizatio n surrounding construction in maintenance and capital projects.



George Perrett Operational Excellence Director, Peri USA



12:30 | SESSION SPONSOR

BIM-based Common Data Environment as the Lifecycle Digital Twin for Industrial Assets

• Digital Twins of industrial assets are created not only in 3D authoring applications, but also contain unstructured data present in photos, drawings, 0&M manuals, as well as time-series data sets generated by sensors and meters. To collate all that information in a structured way throughout the facility life cycle we need to follow open industry standards for asset classification, data exchange standards, and consider harmonization between standards prevalent in different industries (for example, CHIFOS and IFC). The presentation will share lessons learned implementing BIM-based Digital Twins using Siemens Building X Lifecycle Twin (ex-Ecodomus) in various industries, including oil and gas as well as industrial and commercial construction.



Igor Starkov VP, Digital Twin, Siemens Industry, Inc.



13:00

The Human Side of Emerging Tech - AI, Predictive Analytics, Machine Learning

- In recent years, we have seen rapid advancements in fields such as artificial intelligence (AI), predictive analytics, and machine learning. While these technologies hold great promise for improving our lives and making organizations more efficient, we must not forget that they are ultimately designed and operated by humans.
- Pop culture represents what I like to call the "Terminator Effect" which associates automation and autonomous systems with a level of fear. From replacing the human workforce to a full-on global takeover. In reality, we should not fear these technologies, but rather strive to understand them better so that we can use them more effectively.
- "When used correctly, AI, predictive analytics, and machine learning can help us make better decisions, improve organizational efficiency, and even free up our time so that we can focus on more important tasks. However, we must remember that these technologies are only as good as the data that they are given and the humans who design and operate them.



Emmanuel Haizel

General Manager - Engineering & Projects, Mansa Engineering



Networking Break 13:30 (30min)

14:00

Available Session

14:30

Available Session

15:00

Available Session



DELEGATE PASS INCLUDES FOLLOWING

- ✓ Watch any talk live during the conference days
- Certificate of participation
- ✓ O&A discussions
- Access to two-day event including all conference stages and the exhibition
- ✓ Online access to selected post-conference materials
- ✓ Networking opportunities on the Exhibition Floor
- Access to all networking activities
- End of Day 1 networking drinks reception



SUPER EARLY BIRD

Window closing on Sept 10, 2024





EARLY BIRD

Window closing on Jan 20, 2025





REGULAR PASS

Window closing on April 30, 2025



10 % OFF GROUP OF 2 15 % OFF GROUP OF 3 20% OFF GROUP OF 5

Interested in Participating as a group?

Get in touch with the team for more information on group discounts

DELEGATE SUPPORT TEAM

info@ptnevents.com, +1 (254)-221-1464 evinfra-conference.com/delegate_packages

SPONSORS & EXHIBITORS

Gold Sponsors







Session Sponsors







Visitors Feedback On Exhibition



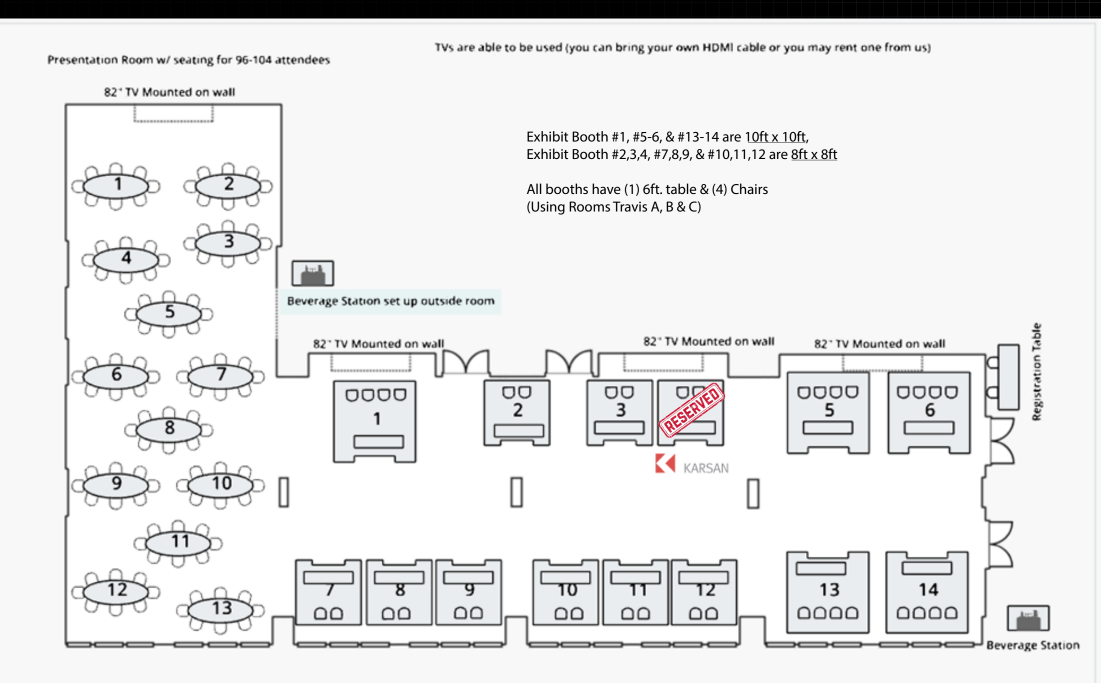








	TITLE PACKAGE	PLATINUM PACKAGE	GOLD PACKAGE	EXHIBITOR PACKAGE	SESSION PACKAGE
BRANDING & PROMOTIONS	USD \$22999	USD \$9599 USD \$12599	USD \$7099 USD \$10599	USD \$3799 USD \$5099	USD \$3799 USD \$5099
Logo placement and Sponsorship/Exhibitor title on the Event website	✓	✓	✓	✓	✓
Scanned business card copies of all the participants	✓	✓	✓	✓	-
Your Logo on Delegate Packs	✓	✓	✓	-	-
Email Blast - Sponsorship Announcement (Email to 100k+ active subscribers)	✓	-	-	-	-
One Advertisement section (placement) on the conference brochure - Full Page	✓	✓	-	-	-
One Advertisement section (placement) on the conference website - Home page	✓	-	-	-	-
Banner at the registration desk (printed & installed by the organizer)	✓	✓	- -	-	-
CONFERENCE ACCESS					
Full access to all conference activities	✓	✓	✓	✓	✓
Hosted Luncheon and Drinks Reception	✓	✓	✓	✓	✓
Premium Delegate Passes and Client Passes	8	5	4	3	1
30 Minutes Premium Speaking Slot (Includes 10mins of Q&A's)	✓	✓	✓	-	✓
Speaker Pass and/or Co-Speaker Pass(es)	1 + 2 Pass	1 + 1 Pass	1 Pass	-	1+1Pass
Exhibit Space (Includes draped table approx. 6ft, 4 chairs)	10ft x 20ft	10ft x 20ft	10ft x 10ft	08ft x 08ft	-
Literature Distrubution in Delegate packs (materials supplied by you)	✓	✓	✓	✓	-
Video interview with the company's representative	✓	✓	✓	-	-
VIP Pre-Set Meetings with Clients	5	2	-	-	-
Lanyard Sponsorship	✓	-	-	-	-
Banner on conference floor (3x2m)	✓	-	-	-	-
POST CONFERENCE MATERIAL					
Video interview session with the committee members	✓	✓	✓	✓	✓
Speaking Appreciation Certificate	✓	✓	✓	-	✓
Download Copy of all participants list, scanned business cards	✓	✓	✓	-	-



TESTIMONIALS AND EXPERIENCE



Thanks very much for this opportunity. I was impressed by the quality of your event. It was as well run and organized as I've ever attended.



Thank y it was a platforn

Thank you for giving us a chance to participate, it was a great experience and super organized platform.



Rafiq Khurshid | IT Specialist & Counsultant



Atheer Alatter | Lead Data Scientist



I am happy to join the great team of speakers and thanks for having me on this awesome event. Excellent teamwork. Hope be with you next time.

Vitor Do Valle | Head of Centre of Excellence

ime.



Thank you, team for the Certificate. As mentioned before, I truly appreciate the prompt communication, prep call and accommodating my change of date. I look forward to partnering with ptn events in future.



Arthi Vasudevan | Senior Product Manager



Thank you very much for your support during this event. I think that overall it went well.

Gerardo Muñoz | Product Marketing Manager





Thank you for Sharing. I should have mentioned this in my feedback; some of the best i have seen for any conference, Live or Virtual. Awesome Event!



Lennart Heip | Global Modal and Technology



We are excited to join this great event. Sign up to hear a speech from Michal Paulski on Cybersecurity during the Oil and Gas Automation & Digitalization Conference.

Michal Paulski | Senior Manager





Many thanks to you the incredible team for organizing the event. Watching for 2 days was very insightful and your team efforts to organize everyone from around the created the success.



Johnathan Finlayson | Project Logistics Director



Thank very much for the opportunity. I was sincerely impressed by the quality of your event. It was as well run and organized a conference as I've ever attended. All of the sessions i was able to attend were excellent - really informative.

Tan Miller | Director, Global Supply Chain Management Program



Oh man, some of my favorite folks in freight are the container shipping right now.







It was a valuable session and great learning from Global leader, It was amazing conference, Thanks a lot.

Pankaj Gupta | Global Sourcing





We managed to be in touch with good leads. User-friendly and very professional staff all along the sponsorship journey.







To Find Out How To **Be A Part Of Our Community,**Contact Us At

Misbah Shaikh

Conference Producer & Speaking Opportunities misbah.shaikh@ptnevents.com +1 (254)-221-0365

Chris Lee

Sponsorship & Media Director, Global Partnership chris.lee@ptnevents.com +1 (254)-221-1464

Eva Harper

Delegate Registration & Group Sales Enquiries eva.harper@ptnevents.com +1 (254)-221-0365

Noah Scott

Conference Producer & Speaking Opportunities noah.scott@ptnevents.com +1 (201)-204-9547

Hazel Smith

Sponsorship Sales Manager hazel.smith@ptnevents.com +1 (254)-221-1464

Henry Stewart

Delegate Registration & Group Sales Enquiries henry.stewart@ptnevents.com +1 (254)-221-0365