

A look back at CWIEME 2025

The global home of coil winding

Event at a glance5,78949612,421visitor footfallexhibitorscommunity footfall

CONNECT (a) CWIEME

84%

of users were satisfied or very satisfied with the quality of connections made

When used, Connect
 CWIEME consistently delivers on its promise.

connections scheduled per buyer, up from 4.7 in 2024

Buyers who engaged made more meaningful connections on average.

Watch the official event video





CWIEME generates global connections

Top 5 attending visitor countries (after Germany)

Italy Poland China Türkiye UK

countries





CWIEME 2025
 welcomed visitors
 from Australia - over
 14,235km away!

CWIEME 2025 welcomed visitors from Chile - over 12,756km away! -

Who will I meet at CWIEME Berlin?

25% Transformer Manufacturing

13% Raw & Semi-Finished Materials Supplier

12% Components Supplier

12% Electrical & Coil Manufacturing

10% Motor Manufacturing

Top Product Interests

• Cable & Wires

Top 5

Business

Types

- Conductive Materials
- Winding Machines
- Rotors & Stators Manufacturing
- Rotor & Stator Laminations
- Assembly & Automation Systems

- Magnets & Magnetic Materials
- Motor Cores
- Transformer Tanks
- Cable Accessories & Tools
- Manufacturing Services
- Technical Software

Top Visitor Job Functions

- Procurement, Supply Chain & Logistics
- Electrical Engineering
- Research & Development
- Design Engineering & Product Design
- Production & Manufacturing
- General & Corporate Management

Marketing

- Technical Engineering
- Manufacturing Engineering
- Mechanical Engineering
- Sales or Business Development

Top 5 Industries our visitors serve

- **1** Power Generation and Distribution
- 2 Industrial Machinery
- 3 Automotive & E-mobility
- 4 Consumer Electronics
- 5 Aerospace & Aviation

Top 3

Organisations for our Engineering, Procurement and R&D Attendees



Transformer Manufacturing





Visitor Attendee Insights

58% of our Engineering, Procurement and R&D visitors only attend CWIEME.

49% of our attendees main reason for attending CWIEME Berlin is to network and meet with new and existing, contacts.



74% of Engineering, Procurement and R&D attendees are coming to CWIEME Berlin actively evaluating or looking to buy components, raw materials or process machinery in the next 12 months.

83% of our Engineering, Procurement and R&D attendees are involved in purchasing decisions.

(0)

69% of our audience come to CWIEME Berlin actively working on a live project, and/or, managing a live project whilst also planning for future initiatives in the next 6+ months.



Top companies in attendance

SIEMENS energy





HITACHI











Who exhibits at CWIEME Berlin?

Exhibitor reps from



countries

Product sectors







Transformer Components & Accessories



Electrical Components



Services

Winding Systems & Supplies

Electromechanical Components

Other Machines & Manufacturing Systems



Magnets & Magnetic

Materials





IT & Software

Power Suppliers



Intermediate **Semi-finished Products** & Materials

Quality, Test & Measurement

Insulation & Shielding Materials





Motor Components & Accessories

Adhesives, Resins & Coatings

Germany **Türkiye**

Top 5

Italy

India

China

Furthest exhibitors Australia = 14,235km Argentina = 12,525 km

Learn at CWIEME Berlin

CWIEME Berlin 2025 welcomed a record number of experts who shared exclusive insights across two dynamic stages, the Innovation Zone, Electric Motors Workshop, C-Suite Club and EASA Service & Solutions Centre.

Sessions provided attendees with a glimpse into current and future trends, technologies and sector-specific challenges, creating a space for the industry to learn and shape the future together.

77

sessions

2,186+ content attendees to the E-Mobility & Central stage



"CWIEME Berlin is bringing together new partners in the e-mobility industry. I enjoyed being a speaker here for the first time and I can see that this is the place for networking and forward-thinking conversations."

> **Fabio Scaffidi Muta** Material Specialist, Centro Ricerche Fiat (CRF) - Group Stellantis



Central stage

Most attended session:

- Supply-Demand Dynamics in the Transformer Market: Trends, Challenges, and Opportunities (PTR)
- Driving Sustainable and Low-Carbon
 Supply Chains: Baosteel's Green
 Development Strategy & Low-Carbon
 Metallurgical Practices in Baosteel
 Silicon Steel

E-Mobility stage

CWIEME

Most attended session:

The Global Evolution of The Electric
 Motor Supply Chain and Technology
 Development: Evolving Landscape
 (S&P Global Mobility)



Testimonials

"Having visited CWIEME Berlin for over 10 years, I've witnessed the growth of international attendance, which has really found its presence in the show this year. With the global market becoming more interconnected, it's important to be able to meet your suppliers in person"

Visitor Attendee: Kevin Wilkins, Owner at James Kevin Wilkins

"This is my fifth time coming to CWIEME Berlin and I have to say I'm very impressed with Hyve Group (the organisers), how they've organised this event and with the changes that they've made this year. Being able to speak to suppliers of electric motors and coil winding machines directly is what keeps me coming back every year."

Visitor: Jaspreet Singh Kamboj, Proprietor at Patiala Electric Works "CWIEME Berlin stands out as an event because of the depth of knowledge and connections that it offers. This is the pinnacle of coil winding and transformers networking."

Exhibitor: Majdi Alsahli, Planning Engineer, Alojaimi Group

"Worldwide, this is the only exhibition with such reach. There are other events in the US, China, and Dubai, but this is the number one."

Exhibitor: Dieter Renner, Head of Marketing and Sales, Hitachi Energy

"CWIEME offers a unique global opportunity to engage with not only European manufacturers but also partners from other regions. That simply doesn't happen at other trade shows. After just the first day, it's already much busier than last year — more conversations, more footfall."

Exhibitor: Christophe Cesar, EMEA Commercial Manager, Cargill

CWIEME BERLIN

Transformers | Motors | Generators



A Hyve Event

The global home of coil winding. Where innovation sparks. Where industry connects.