



OUR HISTORY

For nearly 3 decades, IEMDC has been a premier platform for advancing research and innovation in electric machines, drives, and their applications.



OUR VISION

IEMDC promotes innovation in electric machines and drives through global collaboration, focusing on energy efficiency, diagnostics, and modern applications.



OUR MISSION

bring together experts from industry, academia, and research to foster innovation across fields such as transportation systems, renewable energy, and electric vehicles.

May 18-21, 2025

info@iemdc.org

ABOUT US

IEMDC is a prominent biennial event that brings together researchers, industry professionals, and academics to share advancements in electric machines, drives, and related technologies. Sponsored by IEEE, it covers topics like rotating electric machines, electric drives, electromagnetic actuators, and energy applications, focusing on both theoretical and practical developments.

WHY EXHIBIT WITH US?

Our event draws R&D teams from labs across the world. Come exhibit to showcase your latest breakthrough and how it will impact the research process.

Connect



Bring your team to network with researchers in the transportation industry.

Showcase



Showcase your testing software, components and systems for electric machines and drives.

Learn



Our presenters are leaders in their fields. The content is vetted to be technical and relevant.

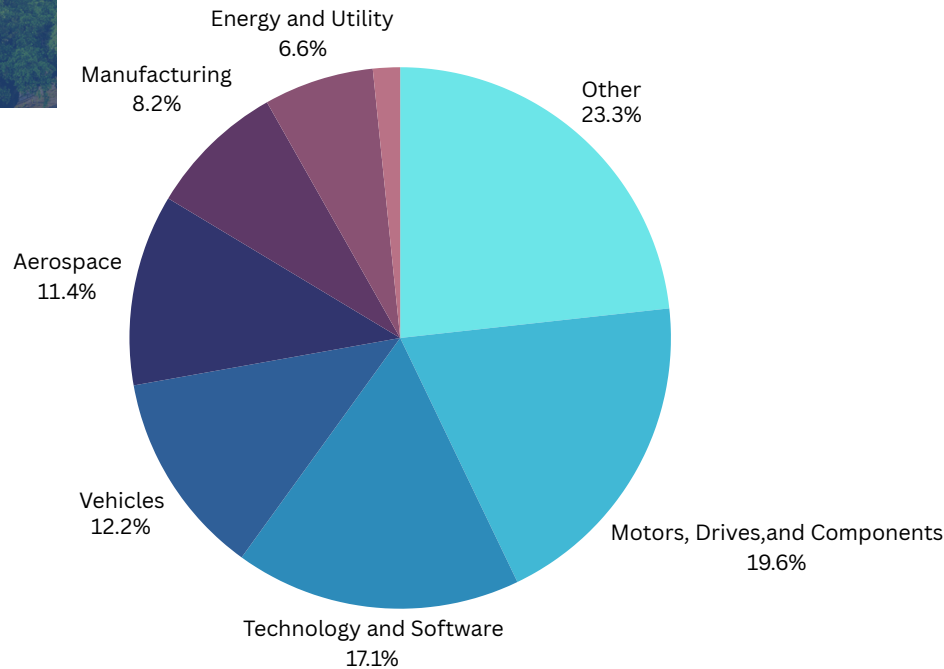


WHY SHOULD YOU EXHIBIT?

Let's find out!



ATTENDANCE DATA



2023 Exhibitors & Sponsors



Exhibit at IEMDC 2025 if You:

- Market to electric motor manufacturers
- Want to increase your network in the Electric Motor and Drive Sector
- Produce gears, insulation, packaging or testing equipment.
- Want to showcase your research to fellow R&D teams.
- Are looking to hire highly skilled students (Masters level and higher) in the motors and drives.

**Full list of previous exhibitors listed on website*

Contact Us :
info@iemdc.org

<https://www.iemdc.org>
The Westin Houston Memorial City
Houston, Texas USA