





A unique component sourcing show

25th - 27th February 2026

Bombay Exhibition Centre, Mumbai, INDIA

























About CompELEC

CompELEC is an exclusive exhibition organized under West Konnect that brings together the entire ecosystem of electrical and allied electronic component manufacturers and panel manufacturers. It serves as a dedicated platform for OEMs, system integrators, and solution providers to expand their vendor base, strengthen supply chains, and explore new sourcing opportunities.

Showcasing Everything from fasteners, relays, Moulding, Panel Accessories to PCBs, passive components, and advanced materials — CompELEC is the convergence point for component innovations powering electrical equipment, automation, mobility, digital energy, and smart infrastructure.

As India advances throughMake in India, and global supply chain diversification, CompELEC provides a powerful B2B platform for component manufacturers to showcase capabilities, engage with OEMs, and position themselves at the forefront of India's self-reliant and globally competitive manufacturing landscape.

Your ROI assured:

The key benefits Exhibitors will be one -to-one meetings with the OEMs of the industry leading. The procurement team of the following OEMs shall be participating in these Buyer Seller Meets as buyers, while the exhibitors shall be present as sellers.

OEMs from the following segments:

- T&D equipment like Transformers, Switchgears, Energy Meters, Cables, Instrument Transformer, Power Electronics, etc.
- Transmission & distribution EPC, Solar & wind EPCs.
- Industrial equipment like Motors & Generators, Control Panels, Automation products.
- EV-charging Infrastructure including Batteries, Inverters, etc.
- Energy Storage BESS, PSPs.
- · Renewable Energy- Solar, Wind, Hydro



Exhibitor Profile (Illustrative)



Advanced Materials (Films, Compounds, Resins, Adhesives)



Contacts, Terminals, Moulding Components



Electronic Components Like Relays



Electro Mechanical Components (Relays, Switches, Contactors, Connectors)



Metal Components



Power Discrete, Power ICs & Drivers, Power Modules & Passive Components



Printed Circuit Boards (PCBs)



Sensors & Control Devices (Temperature, Motion, Proximity, Pressure, Smart Sensors)



Transformer & Cable Accessories & Components



Transmission & Distribution Hardware



Test & Measurement Instruments



Thermal Management Solutions (Heat shrink Fans, Insulation Materials)

Product Categories (Illustrative)



Breaker Switches/ Limit Switch



Breather & Silica Gel



Buchholz Relay



Cable Jointing Kits



Connectors



Cables Lugs



Capacitors



Casting Aluminium, Copper, Brass



Choke / Rectifiers



Coils







Visitor Profile

Procurement/Purchase, Technical / R&D experts & Vendor Development Teams from:

- Electrical OEMs from T&D (Meters, Cables, Transformers, Rotating Machines, Switchgears, Transmission & distribution lines and Renewable Equipment
- · Electrical Panel Builders & Switchgear Manufacturers
- EV Manufacturers & Charging Infrastructure Developers & Industrial Electronics Producers
- · Drives, Automation & Robotics Companies
- System Integrators & Product Designers
- Exporters & Global Sourcing Delegations
- · Core sector industries e.g Auto & Auto Ancillaries, Steel, Cement etc.





Why Participate in COMPELEC?

- Connect directly with leading OEM buyers from across sectors
- Showcase your innovations to the focused audience
- Build new vendor development partnerships with industry leaders
- Position your brand in the Make in India and global supply chain narrative
- Explore emerging opportunities in EVs, renewable energy, and digital infra
- Leverage conferences, buyer-seller meets, and networking sessions for growth



Event Format

B2B Engagement Opportunities:



Exhibition



Buyer-Seller Meets



Conferences & Knowledge Sessions



Vendor Development Programs

Concurrent Events







Luminaries at the Helm

MENTORS



Shashi Amin
Vice President, IEEMA &
CEO - Cable Solutions
Apar Industries Ltd.



Dr. Kamal Goliya
CEO
Meco Instruments Pvt. Ltd.



Shashin N. Shah
CEO
Kusum Engineering Works



Mihir S. Merchant

Dy. CEO Strategic Business

Permali Wallace Private Limited

LEADERSHIP - WESTERN REGION



Sanjay Kulkarni
Chairman
IEEMA Western Region &
Chairman
SCOPE T&M Pvt. Ltd.



Rakesh Telawne
Vice Chairman
IEEMA Western Region
& Managing Director
Telawne Power Equipment Pvt. Ltd.

LEADERS - ORGANISING COMMITTEE



Mukesh Gupta Managing Director MG Electrica



Abhishek R. Modani
Director
Set On Site Electricals Pvt. Ltd.

About IEEMA

Indian Electrical & Electronics Manufacturers' Association (IEEMA) is the apex association of manufacturers of electrical. industrial electronics and allied equipment in India. Founded in 1948, IEEMA has a pan India presence with its corporate office in New Delhi, registered office in Mumbai and regional offices in Kolkata and Bangalore. IEEMA has a membership base of over 1,000 representing a combined turnover of more than \$75 Billion exporting over USO 13.5 Billion.

IEEMA organises ELECRAMA, World's largest exhibition in electricals and allied equipments. The latest 2025 edition was the largest till date with 44500+ netsqms, 1000+ exhibitors & 400,000+footfalls.

For more details please contact:

Murli Krishna

M: +91 9980053992 E: murlikrishna@ieema.org

Shamal Patel

M: +91 9867049468 E: shamal.patel@ieema.org



Corporate Office

Rishyamook Building, First Floor 85 A, Panchkuian Road **New Delhi** - 110001, INDIA

Tel.: +91 11 2336 3013 / 14 Fax: +91 11 2336 3015 Email: delhi@ieema.org

Registered Office

501, Kakad Chambers, 132 Dr. Annie Besant. Road, Worli **Mumbai** - 400018, INDIA

Tel.: +91 22 2493 0532 / 6528 / 6529 Fax: +91 22 2493 2705 Email: mumbai@ieema.org

Regional Office

503A, Oswal Chambers, 2 Church Lane **Kolkata** - 700001, INDIA

Tel.: +91 33 2213 1327 Fax: +91 33 2213 1326 Email: kolkata@ieema.org

Regional Office

204, Swiss Complex, 33
Race Course Road
Bangalore - 560001, INDIA

Tel.: +91 80 2220 1316 / 1318 Fax: +91 80 2220 1317 Email: bangalore@ieema.org

www.ieema.org