

# SEXT

Powering Connections

12-13-14 SEPTEMBER, 2025

**Gujarat University Convention & Exhibition Centre (GUCEC)**, Ahmedabad 28-29-30 NOVEMBER 2025

**Auto Cluster Exhibition Center, Pune** Maharashtra



ELECTRICA

# INDIA'S PREMIER ENERGY **EXHIBITION**

**Connect. Collaborate. Capitalize** 

#EPSEXPO2025



**POWER** 



SOLAR



+91 9892 106 638



www.epsexpo.com



ASSOCIATION PARTNERS









SUPPORTED BY





## **EPS EXPO 2025**

Building on the resounding success of EPS Expo 2024 Pune edition, the next edition of EPS Expo is set to be a grand celebration of innovation, collaboration, and growth in the Electrical, Power, and Solar industries in Ahmedabad, Gujarat and Pune, Maharashtra.

EPS Expo brings together a dynamic energy ecosystem of industry leaders, decision-makers, innovators, and professionals, providing unparalleled opportunities for networking, knowledge exchange, and business growth. We have organized numerous conferences aimed at promoting renewable energy and electrical products in India, with the support of MNRE, the Ministry of Power and various associations.























Experience the Future of Energy – From Grid to Green!



# WHY AHMEDABAD

Ahmedabad, at the heart of Gujarat's industrial corridor, is a thriving hub for electrical, power, and renewable energy innovation. With the state's progressive energy policies, strong MSME base, and leadership in solar and grid infrastructure, Ahmedabad offers the ideal ecosystem for energy stakeholders to connect, collaborate, and scale. Hosting EPS Expo 2025 in Ahmedabad ensures maximum outreach across western India's booming energy sector and facilitates high-value business networking in one of India's most future-ready cities.

# WHY PUNE

Pune stands as one of India's fastest-growing industrial and tech hubs, with a strong presence of electrical, automotive, and renewable energy players. Strategically located in Maharashtra — a leader in energy consumption and innovation — Pune offers unmatched access to key decisionmakers from the C&I sector, MSMEs, and public utilities. Hosting EPS Expo in Pune enables powerful industry engagement, regional business expansion, and meaningful collaboration in the heart of Western India's energy economy.

#### **FOCUSED SEGMENTS**



PV Modules & Panels



Transmission



Inverter & Power Solutions



**Energy Storage** 





Battery System Management



**0&M** 



Energy Transmission & Smart Grid





Mounting & Tracking Systems



Solar Balance of System (BoS)



**EPC & Turnkey** Solutions



Solar Water Pumping & Heating



Building Electricals & Lighting



Testing, Measurement & Monitoring



Metering



Wire & Cables

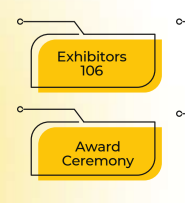


Control and Automation **Systems** 



Power Quality & Safety

# **FACT & FIGURES EPS EXPO 2024**



**Unique Visitors** 8376

**Total Visitors** 14000+

2 Days Conference

10k Cr + **Business Deals** 

6000 SOM Expo Area

10+ States **Participated** 

### **LIST OF FEW BRANDS @ EPS EXPO 2024**



























































































































LATH









RAA



(RE)





**FEVINO** 









EPOXY HOUSE

HD









DİRAK







GLOSTER

### **KEY BENEFITS FOR EXHIBITORS & SPONSORS AT EPS EXPO**



Unmatched Industry Visibility







Access to Key Government & Corporate Stakeholders

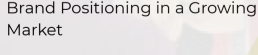


Launchpad for New Products & **Technologies** 



**Exclusive Networking Opportunities** 







Participation in High-Lev<mark>el</mark> Conferences



Multi-Channel Brand Exposure



Media & Press Coverage



Contribute to a Greener Future





#### **MARKETING & PROMOTIONS**



















Solar

#### **KEY HIGHLIGHTS - EPS EXPO AHMEDABAD**













#### **KEY HIGHLIGHTS - EPS EXPO PUNE**

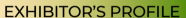












#### Cables & Wires

- Capacitors
- Capital Goods and Machinery Required for
- Manufacture of above Products
- Conductors.
- Displays Manufacturer
- Distributions
- Measurement and Testing Technology
- **Electromechanical Components and Fixing**
- Fixtures and Accessories
- Lighting- Home & Industrial
- Generations
- Insulators
- Transformers
- Power Distributions
- **Industrial Electronics**
- Process Control
- **Control Gear Equipments**
- Switchgears & Control Panels
- Alternators
- Logistics for Circuit Boards and Switches
- Modules and Hybrids
- Instruments & Instrumentation
- Components & Semiconductors
- Sensors and Micro Systems
- Transmission
- **Electrical Equipments**
- **Utilities & Energy**
- Generators
- Luminaires
- Street Lighting
- Electrical and electronics items manufacturers

## E&P

- Manufacturers of cell and module
  - Suppliers of raw materials
  - Wire saws and consumables
  - Mounting systems, concentrators, trackers and collectors
  - Silicon feedstock, ingot and wafer manufacturing
  - Inverters, charge controllers, batteries and module connectors
  - Screen-printing and metallization equipments
- Solar cells manufacturers
- Solar drying and desalination systems
- Software solutions and providers of irradiation data
- Turnkey solution providers
- Solar farm developers and owners
- Glass, substrates, coatings, resins, encapsulation materials, films, gasses
- Annual maintenance contractors
- Emission monitoring systems
- Electrical test and measuring systems
- Solar street and billboard lighting systems
- System integrators
- Assemblers and distributors
- Solar water heating/cooling systems
- Solar pumps Testing, monitoring system Project consultants
- Photovoltaic (PV) modules, hybrid systems, materials and equipments
- **OEMs**
- Solar components manufacturers

#### VISITORS PROFILE

- Entrepreneurs
- **Equipment Manufacturers**
- Venture Capitalists, financial institutions etc.
- Governments and High-level decision makers
- Green Power Providers
- Architects
- Associations and Industry leaders
- Building Owners
- Clean-Tech specialists
- Code Officials
- Consultants
- Construction & Rigging Companies
- Component Manufacturers
- Contractors
- Corporates
- End users
- Engineers
- Environmental Groups
- Educational institutions
- O&G Professionals
- Architects
- Electrical trading companies
- Utilities

- Non-profit Organizations
- Non-Governmental Organizations
- Policy-level thinkers
- **Planners**
- Project Developers
- PSUs
- R & D Institutions
- Technology Developers
- Trade Associations
- Utility Providers
- Distributors
- Consultants
- Contractors
- Developers
- EPCs
- Project Managers
- Manufacturers
- Suppliers
- Software Professionals
- Data Center Operators
- Subcontractors
- Start-ups & Global companies with large-scale energy projects

#### STALL PARTICIPATION DETAILS

Stall Options	Minimum Area (Sq. Mtrs)	Rate per Sq. Mtr
Shell Scheme	9 Sq.Mtrs	INR. 9,000/-
Bare space	18 Sq.Mtrs	INR. 8,200/-

GSTIN 18% Extra Applicable

#### Surcharge:

Open Side Charges: a) 2 side open - 10% of the space charges b) 3 side open - 15% of the space charges Barespace\* Only booked area will be provided without any of the shell scheme facilities.

#### SHELL STALL FACILITIES

1. Scheme (3m x 3m) Back & side partitions with a modern prefabricated system similar to

Octanorm panels.

- 2. Synthetic carpet.
- 3. Name on Fascia.
- 4. Three spotlights.
- 5. One 15-amp plug point.
- 6. One Table.
- 7. Two chairs. 8. Dustbin.
- 9. Copy of the Exhibitors' Directory.
- 10. Two Lunch coupons.
- 11. Water bottles.

# Join the Largest Sustainable Energy Eco-System Exhibition

www.epsexpo.com

#### FOR SPACE BOOKING & PARTNERSHIP

+91 9892 106 638

info@industrialoutlook.in

+91 95994 09966

manju.industrialoutlook@gmail.com

+91 95295 82775

info@industrialoutlook.in