

VIETNAM



8. International Power Generation, Transmission & Distribution Technology Exhibition

17-19 November 2020

Tan Binh Exhibition & Convention Center (TBECC)
Ho Chi Minh, Vietnam

Join the established international show for a growing Electric & Power industry in Vietnam

Established in Ho Chi Minh city in 2006, **Electric & Power Vietnam (EPV)** has solidified its position as the country's leading international exhibition for the products, services and technologies that exclusively serve the electric & power industry.

2018 With Numbers



Why Exhibit?

The rapid economic growth of Vietnam has resulted in a significant increase in energy demand, which is expected to triple towards **2020** and increase eightfold in **2030**.

Power Development Plan VII (PDP VII) predict an overall power demand increase by a factor of almost **2.4** in the **next 5 years**, reaching a demand of **350 TWh in 2020**, with an installed capacity of **75 GW**.

With a population nudging **100 million** and annual GDP growth around **7%**, Vietnam has forecast power generation will need to rise from about **47,000 MW** currently to **60,000 MW by 2020** and **129,500 MW by 2030**.





Exhibitor Profile

- Busbar System
- Cables/Cable Systems, Conduits & Wires
- Capacitors
- Connectors/Connecting System
- Electrical Accessories
- Electrical Distribution & Transmission Equipment
- Electrical Installation & Electronic Equipment
- Energy Saving Solution
- Energy Storage, UPS, Power Supplies/ Batteries
- Industrial Lighting
- Meters & Monitoring Systems
- Power Generation Equipment/Generator
- Relay & Converter
- Renewable Energies-Biomass/Solar/ Wind
- Stand-by Power Generation
- Switchboard/Switchgear
- Terminal
- Transformer
- Trunking & Trunking System



Visitor Profile

- Electronics / Semiconductor
- Equipment / Component Manufacturers & Distributors (Solar, Wind, Hydro & Others)
- Solar / Wind Farm Developers, Owners
- Automation & Control Equipment
- State Owned / Public / Private Power Utilities
- Building Contractors / Owners / Consultants / Developers
- Mechanical Engineering
- Renewable Site Developers / Owners / Management
- State Owned Transmission and Distribution Utilities
- HVAC Systems and Control