

# China's Leading Power Transformer Manufacturer Launches Presence at USA IEEE Event

YUEQING, ZHEJIANG, CHINA, January 8, 2026 /EINPresswire.com/ -- Farady Electric has achieved another major step forward in its global expansion strategy by officially participating in the IEEE PES Transmission and Distribution Conference and Exposition held annually in the United States. Widely recognized as a [China Best Power Transformer Manufacturer](#), this company has used this esteemed international stage to showcase their extensive knowledge in designing and producing high-performance electrical equipment. Product offerings tailored specifically for the North American market include advanced liquid-filled and dry-type transformers designed to provide reliable performance necessary in modern utility, industrial, and commercial electrical infrastructures. By showcasing its technological innovations at this renowned event in Anaheim, California, this organization hopes to meet an increasing global need for resilient power solutions that foster smarter and more eco-friendly electrical grids.



## Industry Evolution and the Global Demand for Power Infrastructure

Power transformer industry is experiencing dramatic structural transformation. Grid modernization has become a global imperative to accommodate both an aging infrastructure and rapid integration of renewable energy sources, such as solar and wind sources. As countries strive to meet aggressive decarbonization goals, demand for efficient transformers capable of

managing bi-directional electricity flows from these sources has skyrocketed. To support distributed energy resources (DERs), however, new distribution equipment that ensures stability under various load conditions must also be introduced into power distribution networks. Beyond renewable energy transition, digital infrastructure expansion has been the driver of global industry growth. Hyperscale data centers and electric vehicle charging networks have seen sustained increases in power usage; as a result, this trend requires equipment which reduces energy loss while simultaneously increasing operational lifespan; manufacturers favor eco-friendly designs with long lifespans such as eco-friendly transformer technology that provide utilities essential resiliency against environmental challenges and rising load demands - thus maintaining their role at the center of contemporary economic activity.

#### The Strategic Significance of IEEE PES T&D Conference and Exposition

The IEEE PES T&D Conference and Exposition has become an annual forum for innovation, technical exchange and strategic collaboration in the electricity sector. Held each year in the US, this gathering of thousands of energy professionals, utility leaders, technology developers and suppliers all come together to work towards improving power delivery - from grid resiliency issues and cybersecurity concerns to distribution automation implementation and energy storage integration.

Farady Electric recognizes that participation in IEEE PES T&D events provides them with an invaluable gateway into North American markets, providing an ideal venue to demonstrate compliance with stringent international safety, durability and performance standards that define performance benchmarks for North American regions. Participation also gives organizations direct access to decision makers who seek solutions that enhance grid stability; making this event an excellent venue to align research and development efforts with real-world needs of modern utilities - and ensure their products can support their next-generation of complex electrical networks.

#### Corporate Excellence and Manufacturing Advantages of Farady Electric

Established in 2006 and located in Yueqing--known as "China's Electric Products Capital"--Farady Electric has earned itself an esteemed global reputation based on technical precision and manufacturing scale. Operating a sophisticated 33,500 square-meter facility equipped with sophisticated automated production lines and cutting-edge welding robots as well as high precision CNC sheet metal centers; Farady Electric ensures a vertically integrated production process to guarantee maximum structural integrity and performance across its products portfolio.

At the core of its competitive advantages lies the company's dedication to independent innovation and stringent quality assurance measures. With an R&D team consisting of over 50 experienced engineers and an expansive patent portfolio containing over 70 patents, the organization has consistently brought innovative products to the market. Notably, this company earned international renown by creating the first single-phase step voltage regulator in its region - an achievement which demonstrated their technical sophistication and innovation. Quality is at the center of all that the company do, evidenced by comprehensive suite of international certifications like KEMA, UL, ASTA and CE. By upholding an efficient supply chain and staying

committed to "Innovation Changes Life," the company has expanded to over 86 countries while serving both public utilities and private enterprises as a trusted partner.

#### Product Portfolio and Global Customer Application Scenarios

The organization provides a diverse array of power solutions tailored to thrive in different and demanding environments. Their primary product categories are listed herein:

**Distribution Transformers:** Available as three-phase oil-immersed and cast resin dry-type configurations, distribution transformers are designed for efficient performance in urban distribution networks, high-rise buildings and large industrial sites.

**Pad-Mounted and Pole-Mounted Transformers:** Engineered specifically to meet the requirements of different grid architectures, these transformers feature easy installation and long-term durability in various climates.

**Voltage Regulation Technology:** Precision step voltage regulators designed to keep power quality consistent during grid fluctuations. **Prefabricated Substations:** Fast and cost-effective deployment solutions in urban and industrial energy networks.

These products can be seen being utilized in numerous settings, from residential neighborhood units to large infrastructure projects like urban rail transit and sea port substations. Reliance of these solutions is evident by an impressive list of completed project milestones on multiple continents. Notable global utilities, including Meralco in the Philippines, BPDB in Bangladesh and ANDE in Paraguay depend on them to power their national grids. As part of its global power sector portfolio, other notable projects include equipment deliveries to JIRAMA in Madagascar and substation support in Pakistan. By providing end-to-end technical support ranging from initial design drawings and commissioning guidance through to on-site commissioning guidance, the company continues to demonstrate its ability to meet complex industry demands.

#### Conclusion: Engineering a Sustainable Energy Future

Farady Electric's attendance at the IEEE PES T&D Conference and Exposition serves to emphasize its status as an elite global supplier of power equipment. As our world shifts toward an electrified future, the need for high-quality, standardised and efficient transformer solutions has never been greater. By combining world-class manufacturing facilities with a commitment to international standards and technical innovation, the company is perfectly poised to aid the modernization of electrical grids across the US and worldwide. As it moves forward, the company remain steadfast in their mission of providing superior power solutions that empower global infrastructures for an energy-efficient future.

For more information regarding technical specifications and the full range of power solutions, please visit the official website: <https://www.farady-electric.com/>

FARADY ELECTRIC CO., LTD.

FARADY ELECTRIC CO., LTD.

+86 577 6172 2510

[inquiry@farady.cn](mailto:inquiry@farady.cn)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/881358707>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.