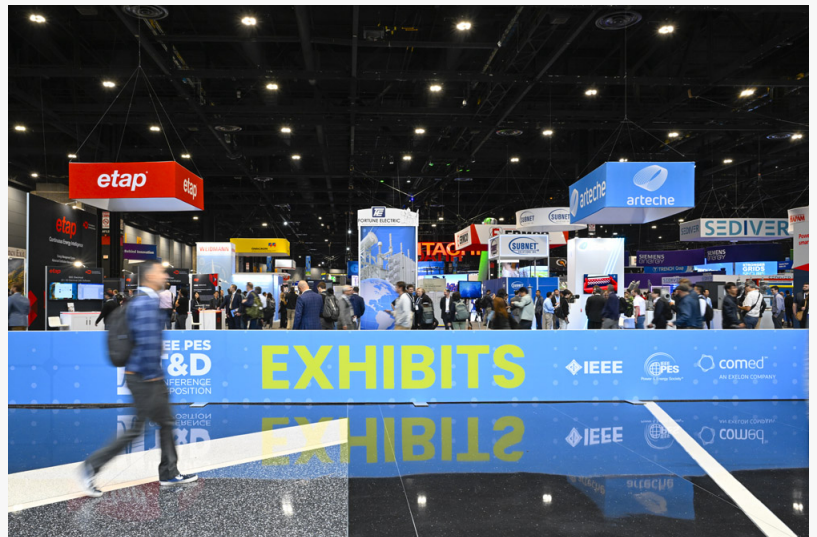


IEEE T&D Expo: XIAOWEI Unveils High-Efficiency Distribution Transformers Exceeding DOE Standards

NANTONG, JIANGSU, CHINA, September 3, 2026 /EINPresswire.com/ -- CHICAGO, Ill. — Addressing urgent U.S. power grid modernization mandates, grid resilience upgrades, and tightening federal energy efficiency regulations, Jiangsu [Xiaowei Electric Co., Ltd. \(XIAOWEI\)](#) presented its next-generation lineup of [high-efficiency distribution transformers](#) engineered to exceed U.S. Department of Energy (DOE) efficiency benchmarks at the IEEE Transmission & Distribution (IEEE T&D) Conference and Exposition. Designed specifically for North American utility networks, renewable energy interconnections, and heavy industrial infrastructure, these high-efficiency step-down transformers lower operational energy waste while maintaining strict grid compliance.

The official showcase at IEEE T&D highlights advanced engineering breakthroughs designed to meet and surpass federal efficiency standards for liquid-immersed and dry-type distribution equipment. By combining domain-refined silicon steel metallurgy with automated zero-burr core stacking, XIAOWEI provides North American electric utilities, EPC contractors, and industrial operators with factory-direct distribution transformers engineered to exceed federal loss reduction thresholds. The high-efficiency compliance initiative introduces four major technical advancements across the company's North American transformer product



lines. First, core magnetic losses are substantially reduced to achieve a peak operational efficiency of 99.16%. Second, full electrical safety and grid interconnection compliance is certified under IEEE C57.12.00, IEEE C57.12.28, ANSI C83, and UL standards for seamless U.S. and Canadian grid integration. Third, tamper-proof cabinet enclosures feature optional biodegradable FR3 natural ester fluid for elevated fire safety and environmental protection. Fourth, direct factory production capacity provides reliable lead times and transparent factory acceptance testing for U.S. utility contractors.

Meeting Rigorous U.S. Department of Energy Efficiency Benchmarks

The U.S. Department of Energy (DOE) continuously establishes rigorous energy efficiency standards mandating substantial reductions in electrical losses for liquid-immersed and dry-type distribution transformers deployed nationwide. Meeting these elevated efficiency benchmarks requires transformer manufacturers to overhaul core magnetic design, reduce core excitation currents, and optimize winding conductor geometry under demanding load conditions. XIAOWEI's engineering team redesigned its core assembly architecture, incorporating high-permeability domain-refined grain-oriented cold-rolled silicon steel laminations. Precision laser scribing, automated zero-burr shearing, and 45-degree full-miter step-lap core stacking reduce magnetic flux resistance at lamination joints. These structural metallurgical enhancements lower continuous no-load core losses by 15% to 30% compared to legacy baseline units. By achieving peak operating efficiency of 99.16%, XIAOWEI distribution transformers allow U.S. electric utilities, commercial developers, and industrial facilities to slash lifecycle power losses, lower total cost of ownership (TCO), and support regional decarbonization initiatives.

Three-Phase Pad-Mounted and Pole-Mounted Showcase at IEEE T&D

At the IEEE T&D Exposition, XIAOWEI showcased a full-scale portfolio of North American standard distribution transformers engineered specifically for severe outdoor operating environments and extreme climate conditions across diverse utility installation sites. Featured products included three-phase compartmented pad-mounted transformers designed for commercial complexes, industrial parks, utility substations, and renewable energy solar generation sites, alongside single-phase and three-phase pole-mounted transformers engineered for rural electrification and overhead distribution feeders.

XIAOWEI pad-mounted transformers feature tamper-proof cabinet security enclosures certified to IEEE C57.12.28 enclosure integrity standards, protecting public safety in accessible commercial areas. Units are available with refined mineral oil or environmentally safe FR3 natural ester vegetable oil, which offers a fire point exceeding 300°C for superior fire safety. Heavy-duty C4 or C5-M powder coating systems resist salt spray corrosion, high humidity, and extreme weather exposure across North American climate zones.

Overcoming Grid Modernization Supply Chain Bottlenecks

The North American electric utility sector faces unprecedented equipment demand driven by renewable energy grid interconnections, EV charging infrastructure expansion, commercial data center construction, and aging grid infrastructure replacement projects. However, severe global supply chain bottlenecks and extended factory delivery lead times exceeding 50 to 80 weeks for

standard distribution transformers have delayed critical electrification projects across the United States and Canada. XIAOWEI addresses these pressing industry challenges through expanded automated manufacturing facilities, strategic raw material inventory reserves, and direct factory supply capabilities.

By maintaining direct vertical control over core cutting, copper coil winding, vacuum pressure drying, tank welding, and automated electrostatic powder coating processes, XIAOWEI provides U.S. utility contractors, commercial developers, and EPC firms with dependable manufacturing schedules and significantly shortened lead times. Every distribution transformer undergoes rigorous routine factory acceptance testing, including winding resistance, turns ratio, insulation resistance, dielectric withstand, and loss measurement under strict ISO 9001 quality management.

Technical Specifications and IEEE Compliance Roadmap

XIAOWEI's high-efficiency product range covers primary distribution voltage classes up to 35kV, including 34.5kV, 22.9kV, 13.8kV, 12.47kV, and 7.2kV inputs, stepping down to standard U.S. utilization voltages such as 480Y/277V, 208Y/120V, or 240/120V single-phase. Power ratings span from 50kVA up to 5000kVA for three-phase pad-mounted units, and 10kVA up to 500kVA for pole-mounted transformers. Units feature 100% high-purity oxygen-free electrolytic copper windings, delivering high thermal conductivity, low winding resistance, and superior short-circuit mechanical strength under severe grid fault conditions across North American utility networks. XIAOWEI's core product lines have successfully completed third-party type testing by internationally accredited testing bodies including KEMA, TÜV Rheinland, and SGS. Verified type tests include 95kV and 105kV basic impulse insulation level (BIL) lightning surge testing with zero breakdown, short-circuit mechanical withstand verification, and full-load thermal temperature rise validation—demonstrating exceptional thermal cooling margins in strict compliance with IEEE C57.12.00, IEEE C57.12.28, IEEE C57.12.90, and UL standards.

Strategic Industry Impact of Factory-Direct Supply Partnerships

Partnering directly with a specialized transformer factory equipped with dedicated R&D engineering teams ensures that U.S. utility contractors, commercial developers, and industrial operators receive 100% copper windings, certified silicon steel metallurgy, full energy efficiency compliance, and complete factory test documentation. This accelerates interconnection approval compared to purchasing uncertified transformers through trading intermediaries where thin steel, skipped phosphating steps, and unverified winding materials introduce cabinet rust, coil cracking, and early transformer failure hazards. XIAOWEI's direct factory engineering team provides North American buyers with transparent technical drawing reviews, 3D CAD modeling, custom terminal arrangement design, specialized K-factor harmonic mitigation, custom protective relaying, seismic calculation reports, and dependable global delivery schedules for critical infrastructure projects.

About Jiangsu Xiaowei Electric Co., Ltd. and Sourcing Portal

Jiangsu Xiaowei Electric Co., Ltd. (XIAOWEI) is a premier global manufacturer of high-performance electrical distribution and power transformers, specializing in cast resin dry-type transformers,

liquid-immersed distribution transformers, pad-mounted substations, and custom OEM/ODM engineering solutions. With 20 years of specialized transformer engineering expertise, state-of-the-art production facilities, and ISO quality management systems, XIAOWEI delivers certified electrification equipment to utility, commercial, renewable energy, and industrial customers across global energy markets in North America, Europe, South America, and Asia.

To request high-efficiency transformer technical loss calculation sheets, CAD dimensional models, factory test certificates, or volume price quotations for U.S. utility projects, visit the official company portal: <https://www.xiaoweipower.com>. For direct technical consultations, IEEE compliance documentation, short-circuit withstand calculation data, seismic calculation reports, and high-efficiency custom transformer selection assistance for power grid deployment, contact the technical sales department.

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