

Meta Power Solutions to Showcase Next-Generation Electrical Distribution Technologies at POWERGEN International 2026

LAKE PARK, FL, UNITED STATES, November 20, 2025
/EINPresswire.com/ -- Meta Power Solutions, a leading provider of advanced electrical distribution products and engineered power systems, today announced its participation in POWERGEN International 2026, taking place January 20–22, 2026, in San Antonio, Texas. The company will present its latest portfolio of medium-voltage transformers, low-voltage switchboards, and airand gas-insulated medium-voltage switchgear designed to meet the evolving needs of modern power infrastructure.

POWERGEN International is one of the industry's most influential gatherings, uniting utilities, data center operators, industrial power users, EPC firms, OEMs, and energy-sector decision-makers from around the world. Meta Power Solutions will leverage the event to demonstrate how its technology and engineering capabilities enable safer, more reliable, and more efficient power distribution for mission-critical applications.

Delivering High-Performance Solutions for a Changing Energy Landscape

Meta Power Solutions-MV Switchgear

Meta Power Solutions' products are engineered to support environments where reliability and uptime are essential. At POWERGEN 2026, attendees will have the opportunity to explore:

Medium-Voltage Transformers

Built for durability, efficiency, and long-term performance in utility, data center, renewable energy, and industrial applications.

Low-Voltage Switchboards

Flexible and scalable distribution solutions offering advanced protection, monitoring, and

integration capabilities.

Medium-Voltage Air-Insulated Switchgear (AIS) A robust, serviceable system delivering reliable fault protection and simplified maintenance.

Medium-Voltage Gas-Insulated Switchgear (GIS) A compact, environmentally responsible solution providing high reliability, reduced footprint, and extended service life—ideal for dense urban sites and critical-load facilities.

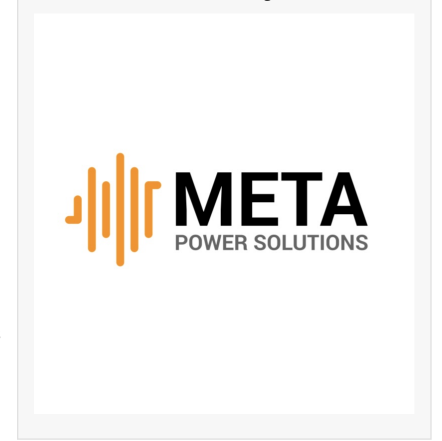
Supporting Utilities, Data Centers, and Critical Infrastructure

As energy demand accelerates—driven by electrification, grid modernization, renewable expansion, and the rapid growth of hyperscale data centers—Meta Power Solutions continues to expand its engineering and manufacturing capabilities to support high-reliability distribution systems.

"Our focus is to deliver engineered solutions that empower our customers with safer, smarter, and more reliable electrical systems," said a spokesperson for Meta Power Solutions. "POWERGEN International 2026 provides an ideal platform to



Meta Power Solutions-Low Voltage Switchboard



connect with the partners and organizations shaping the future of energy."

Visit Meta Power Solutions at POWERGEN International 2026

Event attendees are invited to visit Booth #2001 to meet with Meta Power Solutions' technical experts, discuss project requirements, and explore how the company's customized distribution products can support initiatives in grid expansion, renewable generation, data center

development, and industrial power systems.

Event: POWERGEN International 2026

Location: San Antonio, Texas Dates: January 20–22, 2026

Booth: #2001

About Meta Power Solutions

Meta Power Solutions is a trusted provider of advanced electrical distribution equipment, specializing in medium-voltage transformers, low-voltage switchboards, and medium-voltage AIS and GIS switchgear. With a commitment to safety, reliability, engineering excellence, and customer responsiveness, the company supports utilities, industrial operators, data centers, and infrastructure developers across North America.

Roberta Simpson
Meta Power Solutions
+1 561-770-6378
roberta@metapowersolutions.com
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/868930249

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.