

Pinnacle Power & Controls: America's Leader in Industrial Power and Control Solutions

NEW YORK, NY, UNITED STATES, October 28, 2025 /EINPresswire.com/ --<u>Pinnacle Power & Controls</u> is a leading American manufacturer of industrial power and control equipment. From its facility in Hayti, Missouri, Pinnacle designs and builds custom motor control centers (MCCs), switchgear systems, control panels and prefabricated electrical buildings that power some of the world's most demanding operations. Every product is engineered and built in the USA, compliant with UL 508A, UL 891 and EUSERC standards, and delivered to customers around the globe.

Built in the USA – Delivered Worldwide

Pinnacle operates a state of the art panel shop in Hayti, Missouri, where skilled engineers and craftsmen manufacture custom electrical enclosures, switchgear line ups and



MCCs that meet ANSI, NEMA and IEC standards. Rigorously tested systems leave the factory ready to install, and the company's central location allows for fast, reliable shipping across the United States and overseas. Quality and safety are paramount: every assembly is UL 508A and UL 891 listed, EUSERC compliant and certified to the latest industry regulations, ensuring performance and peace of mind.

A Simple, Customer DFocused Process

Working with Pinnacle is straightforward. Clients provide their one ☐line diagram, E ☐plan or any

available electrical documents, and Pinnacle's engineers quickly develop a proposal tailored to the project's requirements. Once specifications are approved, the company fabricates, tests and delivers the custom solution—typically within 10 to 12 weeks, an industry leading turnaround that few competitors can match. Throughout the process, clients receive clear communication and full documentation, from design drawings to QA records.

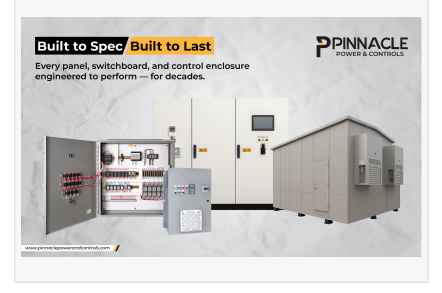
Comprehensive Offerings

Industrial Power Solutions

Pinnacle's Power Solutions portfolio covers both low□ and medium□voltage applications, from 480 V switchboards to 15 kV utility interconnects. Products include complete UL 891 line ups—pull sections, main disconnects, meter centres, CT/instrument sections and tenant protection—rated from 400 A to 5,000 A, with indoor or outdoor enclosures or automatic transfer switch integration. Modular prefabricated EllHouse buildings offer rapid deployment and plug□and□play installation for projects needing scalability and mobility.







Control Solutions

Under the Industrial Control Solutions banner, Pinnacle manufactures UL 508A listed control panels up to 600 V, including VFD panels with bypass options, line reactors and coordinated protection; PLC/SCADA and HMI panels that support networking protocols such as EtherNet/IP and Modbus TCP; and OEM branded systems built to client specifications. Each panel is matched to the appropriate NEMA 1/3R/4X/12 or Class I Div 2 enclosure and delivered with point brown schematics, panel schedules and complete quality assurance documentation.

Project Support & Engineering Services

Beyond hardware, Pinnacle offers full lifecycle engineering services. The company's team performs load flow, short circuit and coordination studies; specifies protective devices and enclosure ratings; and provides SCCR calculations and labeling. In house fabrication includes witness factory acceptance testing (FAT), while field crews manage delivery, rigging, terminations, site acceptance testing (SAT), operator training and turnover packages. Modernization services—bucket swaps, bus and relay upgrades, documentation clean ups and migration to UL 508A builds—are planned around outage windows to minimize downtime.

Trusted Across Industries and Institutions

Pinnacle's customer base spans oil and gas producers, power generation companies, municipal utilities, data centres, manufacturing plants, food and beverage processors and renewable energy projects. The company has delivered systems for Fortune 500 corporations, leading engineering firms and government agencies throughout the United States, building a reputation for technical expertise, reliability and responsive service.

Experience, Quality and Compliance

With more than ten years of engineering and manufacturing experience, Pinnacle combines industry leading expertise with a relentless commitment to quality. Every system is built to UL 508A, UL 891 and EUSERC standards and is ISO 9001 certified, ensuring compliance with the latest safety and performance regulations. Continuous investment in training and technology keeps Pinnacle at the forefront of industrial power and control innovation.

Address: 800 S. Pemiscot St., Hayti, Missouri 63851

Website: www.pinnaclepowerandcontrols.com

Media Relation
Pinnacle Power & Controls
+1 214-455-3324
sales@pinnaclepowerandcontrols.com

This press release can be viewed online at: https://www.einpresswire.com/article/861995674
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.