



Power Systems & Automation Group



Broken Arrow Electric Supply Power Systems & Automation Group

BAES' **Power Systems and Automation Group** is designed to support our industrial customers' projects, and our services are provided as a courtesy to our customers. We help engineers and end users achieve their project goals by providing engineering support, product knowledge, and project management.

We have Application /Electrical Engineers who can help the consulting engineer specify equipment that will meet the end user's needs. Our staff has extensive knowledge of Medium Voltage and Low Voltage Switchgear, Motor Control, Variable Frequency Drives, UPS, Power Transformers, LV Control systems, and Power Distribution Center Buildings that only comes through experience.

Our Automation & Controls engineer is dedicated to making your job easier and devoted to finding solutions that are simple, seamless, and efficient. We partner together with you from concept to implementation for successful results to your automation & control objectives, meeting your manufacturing process requirements, supporting facility management, product training, startup services and continued project assistance goals

Our team project manages the order and works as a liaison between manufacturers and the customer. We are your one point of contact for documentation and order management, regardless of whether your project involves a single Motor Control Center or multiple comprehensive Power Distribution Centers.

We are available for job walks, design/specification reviews, equipment suggestions, proposals, and factory support. Our team's dedication makes **Broken Arrow Electric Supply** the distributor you can count on.

Broken Arrow Electric Supply
2350 W. Vancouver St.
Broken Arrow, OK 74012
918-258-3581

Contact us: psag@baes.com



www.baes.com

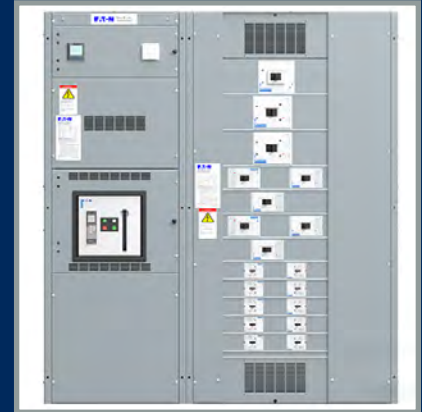
PSAG Applications & Products

- Application Engineering Support
- Arc Flash Study Support and Training
- Arc Mitigation Equipment
- Battery Systems, Racks and Chargers
- Cable Tray/ Cable Bus Systems
- Control Panels
- Power Distribution Skids
- Edge Devices and Software
- Enclosures - Control, Hazardous and Rack Mounted
- Hazardous Area Equipment and Panels
- High/Low Resistance Ground Systems & NGR
- HMIs
- Industrial I/O
- Industrial PCs (IPC)
- Industrial Web Panels
- Line and Load Reactors and Filters
- LV and MV Automatic Transfer Switches
- LV and MV Circuit Breakers
- LV and MV Fuses
- LV and MV Non Seg Busway
- LV and MV Variable Frequency Drive -VFD
- LV Arc Flash Motor Control
- LV Arc Resistant Switchgear
- LV MCC Buckets -Aftermarket
- LV Motor Control
- LV Panelboards
- LV Switch Racks
- LV Switchboards
- LV Switchgear
- Molded-Case Circuit Breakers & Enclosures
- MV Arc Resistant Motor Starters
- MV Arc Resistant Switchgear
- MV Disconnect Switch
- MV Metal-Clad and Metal-Enclosed Switchgear
- MV Motor Starters and Soft Starters
- Panel PCs
- PLC Panels
- Potential Transformers - VT/CT
- Power Distribution Buildings - E- House
- Power Factor Correction Equipment
- Power Quality Metering
- Programmable Automation Controllers
- Protective Relays
- Surge Arrestor and Capacitors
- Transformer -Distribution Dry-Type
- Transformers - Pad Mounted
- Transformers - Substation
- Unitized Power Centers
- UPS Systems - Uninterruptible Power Supplies
- Utility Metering Enclosures

LV Switchgear



LV Switchboard



MV & LV VFD



PLC & Industrial PC



Manufacturer Partners



B-Line series



Crouse-Hinds series

