

INTEGRATED SOLUTIONS **FOR SUBSTATIONS**

High Quality Packing and Design Services to Ensure the Delivery of Safe and Reliable Power



INTEGRATED CONTROL BUILDINGS

IEM Power Systems offers a rugged and durable prefabricated control building, integrated with the appropriate equipment for your specific application. These buildings are constructed with a structural base designed for either pier or pad mounting. They are engineered to meet your requirements for loading, environmental conditions, and features.

Our control buildings are assembled, wired, and tested prior to shipment. Depending on size, these buildings will ship as a single unit, eliminating the need for field assembly or interconnections. For larger buildings, multiple-section units will be required. Factory-trained professionals will assist with the site off-loading and re-connection of the shipping units.

PROTECTION AND CONTROL PANELS

Power Systems will custom design your relay and control panels to meet the individual requirements of your project. From rack mounted equipment panels to switchboards and custom cabinet enclosures, we can meet your needs. Our panels are expertly wired to the engineering design requirements and verified through our rigorous Quality Assurance Program. Our equipment is examined during a series of inspections and is systematically tested to ensure proper, safe operation. On-site commissioning services are available to perform field acceptance testing, all necessary set-up and device settings programming.

SWITCHGEAR PRODUCT SCOPE

IEM switchgear offering is the highest of quality in the industry and offers the most flexible solutions. Manufactured in Fremont, CA, IEM's switchgear product scope.

- Panelboards up to 600Vac, 250Vdc, 600A
- Switchboards up to 600V, 12,000A
- Low-voltage Switchgear up to 600V, 5,000A
- Medium-Voltage Metal-Clad Switchgear up to 38kV
- Unit Substations
- Paralleling Switchgear and Control Systems
- Arc-Resistant, Front Accessible Metal-Clad Switchgear

Innovative thinking and a flexible manufacturing process enables IEM to meet some of the most challenging electrical distribution challenges in the industry today. IEM's unique manufacturing process moves the development of each project's production phases along in parallel allowing for possible changes, promotes efficient integration and shorter cycle times. This flexibility enables IEM to handle projects that call for standard equipment and those that present unique requirements or a challenging time frame.



IEM is the largest independent full-line manufacturer of electrical distribution equipment in North America.

