



# QP Testing

## Circuit Breaker Services Critical Equipment Support

Power generation systems are a significant financial investment that is critical to your business operation. At the heart of this system are the Circuit Breakers that control the flow of power. At QP Testing, our process for servicing circuit breakers set the industry standard and includes preventive maintenance, inspection, evaluation, repair, refurbishment, reconditioning, and retrofitting. We are the only PEARL certified shop in the Chicagoland area, meaning we adhere to strict inspection, testing, and reconditioning standards. Our team has been trusted with some of the most critical power generation systems and power applications, in every industry, from utilities, commercial, government, and industrial providers.

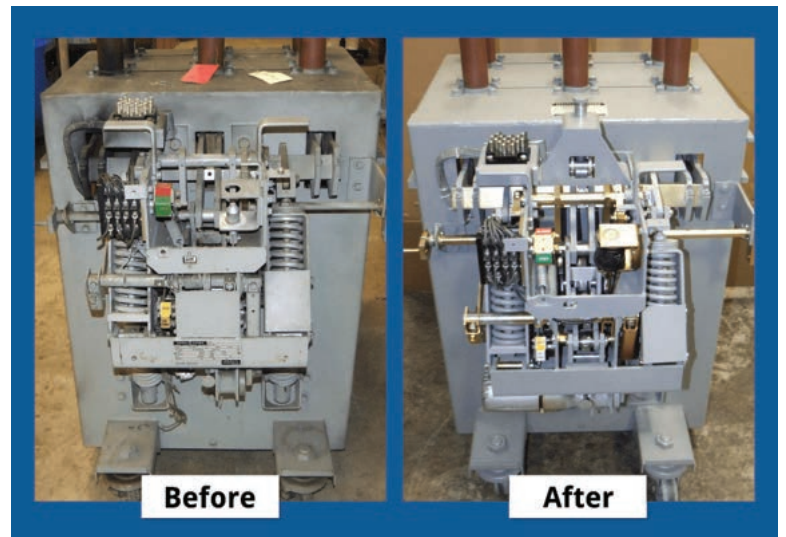
### Testing and Repair Services

- ▶ Refurbishment - Safety and Non-safety Breakers
- ▶ Major Remanufacturing with complete tear down and rebuild.
- ▶ Partial Reconditioning focused on problem areas
- ▶ Emergency turnaround service
- ▶ Retrofit with state-of-the-art trip units
- ▶ Testing Services
- ▶ Inspection and Evaluation
- ▶ Inventory Management Program for Clients
- ▶ Upgrade with Arc Flash compliant devices
- ▶ Renewal Parts - including obsolete components



### Equipment Supported

- ▶ Low and Medium Voltage Breakers up to 38KV
- ▶ Air Break, Vacuum, and Oil-Filled Circuit Breakers
- ▶ 2.4 & 5KV Medium Voltage Starters
- ▶ Disconnect Devices
- ▶ Insulated Case Breakers





# QP Testing



## About Us:

- ▶ 17,500 foot Climate Controlled facility located in Hammond, Indiana
- ▶ Emergency service 24/7
- ▶ Technicians with up to 40 years experience working on circuit breakers
- ▶ Our processes for servicing circuit breakers set the standard in the industry
- ▶ Professional Quality Control department that tracks and documents each breaker from the time it arrives through its return to the customer to ensure customer safety and satisfaction
- ▶ We create refurbishing processes for clients (including nuclear power stations) customized to their needs
- ▶ We develop client-specific breaker preventative maintenance procedures
- ▶ Direct access to OEM parts
- ▶ Supply parts for obsolete circuit breakers (even obsolete parts) through our unique sourcing process. If the part is not available anywhere, we have re-manufacturing sources to get many obsolete parts made
- ▶ Pick up and delivery service by trained breaker technicians available, to ensure the safe transport of your equipment

## Just a few of the breakers we service:

Westinghouse	ITE	BBC/ABB	Federal Pacific
General Electric	Square-D	McGraw Edison	Siemens
Allis-Chalmers	Nelson	Cutler	Siemens Allis
Roller Smith	Mears	Hammer Eaton	