



OUR LOCATIONS







- Headquartered in Houston, TX
- Home to Powell's Factory Certified Technicians
- Breaker Repair Depot
- **Custom Switchgear Fabrication**
- **In-house Customer Training Facility**

Life-Extension

- Repair
- Upgrade
- Rebuild

Maintenance

- Testing Troubleshooting

Startup Service

- Commissioning

Powered by Safety[®]

Training

- Electrical Safety & Arc Flash Awareness
- Switchgear Operation &
- Breakers Operations &
- MVMCC Operation &
- HRG Resistance Grounding
- Relay Protection Basics

Contact us today to see how we can support your next project

Email info@powellind.com



LIFE EXTENSION SOLUTIONS

Switchgear Replacement

Coordinate removal and replacement of existing infrastructure with capability to match footprint as well as custom engineer a unique solution.

Switchgear Modification and Upgrade

From small to large projects including matching to existing assemblies from any manufacturer, updating control schemes, bus modifications, addition of components, planned service maintenance, and repair due to faults. All related tasks required to extend the life of your existing switchgear.



PCR® Modification and Maintenance

Modify and maintain your existing Power Control Room, including expanding the size, complete rework of interconnections, addition of communications systems, or expansion of installed equipment.

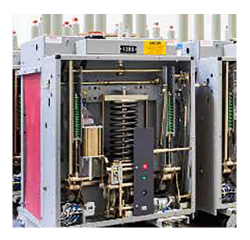




Medium Voltage Replacement Breakers

A large number of engineered designs to fit existing and obsolete switchgear for life extension. Complete list by manufacturer and type is available:

- GE Type AM Magneblast®
- Westinghouse Type DHP



Spare Parts

A complete array of parts for maintenance, startup, commissioning, and emergency repair for both Powell and other manufacturers.



Retrofill Solutions

Existing obsolete equipment can have life extension by replacing the circuit breaker and cell with a new PowlVac metal-clad assembly.

Remote & On-Board Racking

Provides the capability for remotely racking circuit breaker for existing equipment from a variety of manufacturers and upgrades on existing PowlVac circuit breakers to provide the new On-Board Racking.

BriteSpot[™] Thermal Monitoring

First introduced in 2010, Powell now has the ability to install real-time thermal monitoring in your existing switch-gear and equipment systems. No more must you rely on a periodic snap shot of the heat conditions with in your system and be concerned about hot spots.



MV Circuit Breakers Long-Term Maintenance and Upgrade Solutions

Powell has developed a "long-term maintenance/upgrade (LTMU)" program for PowlVac® and Power/Vac® Circuit Breakers. It is a faster and more economical way to enhance equipment performance and reduce down time. We will offer a warranty with the upgrade to provide a complete support to our customers.

ELECTRICAL SYSTEM TESTING AND MAINTENANCE

Medium Voltage Circuit Breakers

- Complete Overhaul/Refurbishment
- General Inspection and Cleaning
- Time Travel Analysis
- Power Factor Testing
- Vacuum Interrupter Integrity
- Contact Inspection and Alignment
- Insulation Resistance Testing
- Close/Trip Coil Inspection

Switches

- Low Resistance Testing
- Insulation Resistance
- Inspection/Repair/Refurbishment
- Contact Resistance/Wear Check
- Power Fuse Inspection
- Complete Upgrade/Replacement

Protective Relaying and Metering

- Relay Calibration and Repair
- Watt-Hour Meter Calibration
- Demand Meter Calibration
- CT Primary Current Injection Testing
- Integrated System Check
- Instrument Transformer Polarity
- Instrument Transformer Ratio
- Establish Set Points



Motor Control Centers

- General Inspection and Cleaning
- New Section Supply and Installation
- Bucket Repair
- Thermographic Scanning

Metal Enclosed Bus Ways

- General Inspection and Cleaning
- Insulation Resistance Testing
- Low Resistance Testing
- Space Heater System Verification
- Insulation Support Replacement
- Custom Bus Segments



CONTACT US

Asia Pacific

+65 6737 2959

Middle East

+971 4 817 0215

North & South America

1 800 480 7273

UK & Europe

+44 1274 734221

Connect with us!

powellind.com info@powellind.com

in D f



Powered by Safe