

Michigan Switchgear Services, Inc.

Specialists in Switchgear Service

Electrical Systems Maintenance, Repair, Reconditioning & Testing

Services Performed On-Site

Testing, Repair, Maintenance and Calibration

- * Power Circuit Breaker T&R
- * Transformer Testing & Oil Diagnostics
- * Protective Relay T & R
- * Infrared Scanning
- * Cable Testing & Fault Location
- * Ground System Testing
- * Transfer Switch
- * Generator Excitation Retrofit
- * Voltage Regulator Testing and Repair
- * Transformer Tap Changer
- * SF6 & Oil Circuit Breaker Testing & Maintenance
- * Generator Relay Testing
- * Generator Service
- * Power Monitoring Equipment – installation & Start Up

Services Performed In Shop

Rebuild, Retrofit, Repair & Remanufacture of
Low & Medium Voltage Circuit Breakers, Switchgear & Cubicles.

Additional Engineering Services: Short circuit & Coordination Studies, System Failure and Power Quality Analysis, Power Distribution Mapping (one lines), Arc Flash Analysis and Documentation, Power Equipment Training.

Services and products sold: New and Reconditioned Switchgear and High Voltage Fuses.

Products purchased: used Switchgear Equipment.

Mission Statement: To integrate our values between our customer partner, our team and our highest expectations of personal value. A customer oriented commitment to meet or exceed their electrical testing and maintenance expectations. Reduce our customer's risk and contribute to uptime. Understand and practice quality control electrical testing, reconditioning and repairing procedures as expected. To do the project right the first time, on time and within budget.

Reconditioning Program for Low and Medium Voltage Power Circuit Breakers

"Aging circuit breakers can reduce power system reliability and lead to forced down time."

MISWGear Services Reconditioned program is a cost-effective way to renew your power circuit breakers without the expense of buying new equipment.

MISWGear Reconditioned program provides the electrical industry's most comprehensive refurbishment, reconditioning and upgrading for all major brands of low and medium voltage power circuit breakers.

Before MISWGear can certify a breaker, our lead technicians (International Electrical Testing Authority - certified) reviews the calibrating process and ensures the stringent standards of NETA and "work scope" specifications were met. Test reports shall be provided for all equipment serviced.

Ron Hoder
President/Owner
Senior Field Engineer
25+ Years Experience
email: ron@michiganswitchgear.com
Cell: 989.714.8231
Office: 989.662.6075
Fax: 989.662.6184

Robert Penkala
Operations Manager
Senior Lead Technician
10+ Years Experience
email: bob@michiganswitchgear.com
Cell: 810.343.2801

Paul Holland
Project/Sales Manager
Master Electrician State of Michigan
Certified Project Manager Instructor
25+ Years Experience
email: paul@michiganswitchgear.com
Cell: 810.691.2946

Mark Rivard
Project Technician
Senior Lead Technician
10+ Years Experience
email: mark@michiganswitchgear.com
Cell: 810.691.2874

Mike Hartman
Senior Field Engineer
25+ Years Experience
Cell: 989.239.9678

24/7 Emergency: 989-714-8231

Marc Mowery
Installation Manager
email: marc@michiganswitchgear.com
Cell: 989.306.0026