At RMS Energy, we provide nationwide power system solutions with the capabilities to perform installation, testing and maintenance on electrical systems ranging from 125V to 345 KV. Our proven process ensures that all electrical equipment, power systems and assemblies are planned, designed, installed, tested, operated and maintained, and can be trusted to meet the owners' project requirements (OPRs) and the latest ANSI/International Electrical Testing Association standards.





### LV, MV AND HV EQUIPMENT

Our Field Services team has the experience and knowledge to install, refurbish, repair and maintain most low, medium and high voltage electrical apparatus. From circuit breakers to relays and oil-filled transformers, our team is trained and ready to work on critical system components.

# CIRCUIT BREAKER REPAIRS, RETROFITS AND RETROFILLS

Circuit breakers need care and maintenance, and our team can maintain, repair, refurbish, retrofit and retrofill nearly any LV, MV or HV circuit breaker.

## SWITCHGEAR AND PROTECTIVE RELAYS

Critical equipment like switchgear and protective relays need proper maintenance, and RMS Energy offers maintenance testing, repair or replacement services for existing equipment.

We also offer design and installation services to fit your growing power distribution needs.







## FIELD AND COMMISSIONING SERVICES

# COMMISSIONING AND TESTING SERVICES

We provide NETA/IEEE testing services for your power system, including start-up acceptance testing, relay testing, transformer testing and electrical apparatus testing. We offer diagnostic and thermographic surveys too.

#### OTHER SERVICES

- SCADA
- Installation inspections
- Parts requisition and installation
- Equipment repairs



Our emergency response team can mobilize to your site within 24 hours of your first phone call. Whether your emergency is a transformer problem, a bus failure, damage from fire, or something else unexpected, RMS Energy will analyze the problem fast, put a plan together, and get right to work.



To visit our website, scan the QR code with your mobile device.







