



Saber Power Field Services

Saber Power Field Services is a NETA Accredited Company serving the electric utility, petrochemical, municipal, industrial/commercial, renewable and oil and gas industries. Saber Power Field Services has one of the most comprehensive field service teams in the industry, with NETA-certified technicians, field engineers and an extensive fleet of company-owned medium and high-voltage electrical power testing equipment.

Testing and commissioning

We are an independent electrical power system testing service provider. Our experienced field service team provides unbiased electrical testing results while ensuring accurate testing and reporting.

- Start-up/commissioning/retro-commissioning/acceptance testing
- Electrical system acceptance testing and start-up services
- Preventive maintenance and repair
- Substation and power delivery testing
- 24 Hour emergency electrical field service
- Maintenance contracts
- Preventive maintenance and repair
- Generator tests
- High voltage tests
- Low voltage tests
- Protection & control
- Variable frequency drive (vfd)
- Uninterruptible power supply (ups)

Breaker repair and maintenance

Saber Power Field Service's dedicated Breaker Shop is a state-of-the-art facility with expert electrical technicians who have years of industry-leading experience with equipment from all major manufacturers and their service requirements. In addition to our electrical services, we have a large product inventory available for purchase.

- Reconditioning
- Remanufacturing
- Retrofitting
- Circuit breaker maintenance program
- Loaner breaker program (or contactor program)
- Upgrades/calibrations (overload and relay)
- Breaker replacement
- Pre-commissioning
- Accessory installation

24-Hour Emergency Response

We provide emergency response, electrical triage, damage assessment and inspection for municipalities, hospitals, data centers, large industrials, plants, refineries, utility companies. Our electrical technicians serve as first responders in major catastrophe areas such as hurricanes, storms, explosions, floods, tsunamis, and other emergencies, and are experienced repairing water-damaged electrical systems. We have the resources and capabilities to rebuild and replace damaged electrical systems to get our clients running quickly — ensuring a safe, reliable return to operation. We can perform electrical triage and establish temporary power via generators, typically within the first 48 hours.

- Electrical emergency first response
- Electrical triage
- Electrical system damage assessment
- Inspection and testing of high voltage equipment
- Equipment repair / recondition
- Spare parts support
- Replacement equipment
- Installation commissioning and startup
- High, medium and low voltage circuit breaker repair and replacement
- Power and distribution transformers repair and changeout
- Oil circuit breaker repair and changeout to SF6
- Instrumentation and meters
- Motors and motor winding resting and repair
- Battery inspection, testing and maintenance
- Ground fault monitors

We serve
the Gulf Coast,
US and abroad.
Headquartered in
Houston with locations
in Dallas, San Antonio,
Austin, West Texas, East
Texas and Louisiana.

Contact us or visit our
website for more information.