



# Saber Power

## Emergency Response

### Electrical emergency response 24/7 for Houston, the Gulf Coast region and globally

Saber Power's NETA-certified electrical technicians serve as first responders in major catastrophe areas such as hurricanes, storms, explosions, floods, tsunamis, as well as other emergencies, and are experienced in repairing water-damaged electrical systems. We are equipped to help our clients get their large electrical systems operational, and establish temporary power via generators typically within the first 48 hours. Our team conducts emergency response, electrical triage, damage assessment and inspection.

We have the resources and capabilities to rebuild and replace damaged electrical systems to get our clients up and running quickly — ensuring a safe, reliable return to operation.

### 24-Hour Emergency Electrical Field Service

- 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 transformer repair and changeout
- Oil circuit breaker repair and changeout to SF6

- Instrumentation and meters
- Motors and motor winding, testing and repair
- Battery inspection, testing and maintenance
- Ground fault monitors
- "Board-up" services
- Building dehydration
- Generator solutions
- Temporary HVAC
- Refueling

### We've assisted in emergency response for all types of companies and municipalities

- Hospitals
- Data centers
- Large industrials
- Plants
- Refineries
- Utility companies
- Municipalities

### Capabilities

- Substations, Switchgear, MCC
- Breakers — 600V, 5kV, 15kV, 38kV
- Vacuum, Oil, SF6 Breakers — 15-230kV
- Contactors/Starters
- Transformers
- Large Motors
- Direct Replacement Breakers
- Generators
- Units ranging from 4kW to 2MW
- Daily, weekly, monthly and discounted standby rates available
- Delivery, refueling and maintenance services available

### Strategic Supplier Partnerships

- Contractors
- Engineers
- Electrical suppliers
- HVAC

### Flooded Equipment That Must Be Replaced

- Molded Case Circuit Breakers
- Low Voltage Fuses
- Busway (Mylar Wrapped)
- Solid-State Components
- Overload Relays
- Electronic Trip Units of LV Power Breakers
- All Dry-Type Transformers
- All Dry-Type Control Circuit Transformers
- Liquid Filled Transformers
- Cast-Resin Transformers

### Flooded Equipment That May Be Reconditioned

- Enclosed Switches
- Busway (Power Coated)
- Panel Boards
- Switchboards
- Adjustable Speed Drives
- Manual and Magnetic Controllers
- Motor Control Centers
- High Voltage Circuit Breakers (AC)
- Low Voltage Circuit Breakers
- Protective Relays, Meters, Current Transformers
- Low and Medium Voltage Switchgear

**When it comes to disaster situations, Saber Power combines our superior knowledge with extensive experience in emergency situations to fulfill your company's needs.**

### Hurricane Recovery Experience

- Hurricane Ida 2022 – Southern Louisiana
- Hurricane Laura 2020 – Nederland, TX
- Hurricane Harvey 2017 – Houston, TX
- Hurricane Katrina 2005 – New Orleans, LA
- Hurricane Ivan 2004 – Grand Cayman Island

**Saber Power Services LLC is an engineering-led and construction-focused professional services company specializing in complex medium and high voltage electrical infrastructure. We offer full-spectrum turnkey EPC, specialty engineering, procurement, construction, testing and commissioning, repair and maintenance and 24/7 emergency response. We serve the Gulf Coast region, North America and abroad.**

**Contact us to schedule your hurricane preparedness audit. We have a safe work plan in place to help if storm preparations or emergency recovery become necessary for you.**

Saber Power Services  
9841 Saber Power Lane  
Rosharon, TX 77583  
**713.222.9102**

**[www.saberpower.com](http://www.saberpower.com)**  
**[info@saberpower.com](mailto:info@saberpower.com)**