



**Safety is Our
Number One Mission
and Priority**



One Line. One Company.

The Largest Field Service Technical Group in the Industry that Never Compromises Safety



One Line. One Company.

Shutdown, Turnaround, and Outage Services

**The Most NETA
Certified Technicians
in the Industry**



**Motor and Rotating
Machine Field
Service Experts**

Contact us at www.shermco.com or to find a location near you



**Shorten Outage
Time with Shermco's
Turnkey Solutions**





If it's in the electrical power system, we do that.

Shermco Industries is much more than the largest NETA Testing Company in North America. Since 1974 we have become a leading turnkey provider of electrical power system services. From the one-line drawings to substation design and everything in between, we do that.

Safety is and always will be our first priority.

Safety is not just a sign on our shop walls. It's our personal commitment and an integral part of the Shermco culture.



All of our service technicians are trained with safety as job one and every Shermco employee is empowered to "stop work" if safety hazards are present.

Shorten downtime with the largest workforce of NETA Certified Technicians in the industry.

Whether you have a planned outage or an emergency situation, our fleet of NETA Certified Field Service Technicians and Engineers stand ready to take on the most complicated turnarounds and outages.



"This turnaround was a success because of how safe and efficient Shermco ran it. Shermco's organizational capabilities for these types of projects are truly unmatched in my estimation."

**Turnaround Manager:
Large Gulf Coast Plant**



Don't throw it out, Shermco Renew it.

Introducing Shermco Renew, an engineered solution to get the most from your electrical assets as the service life is expiring. Before calling the OEM to replace a valuable component, consider Shermco Renew. Shermco Renew engineers are proven electrical system problem solvers backed by the industry leader with the reputation of contentious training, highest safety standards, and customer service.



Rotating machinery is in our DNA.

From our very beginning, electrical machines has been a core business and remain a key service offering to this day. Shermco offers field service maintenance and repair on rotating machinery at numerous production facilities from petrochemical refineries to steel mills and pipeline pumping stations, providing expertise in online and offline electrical testing, laser alignment, vibration analysis, and electrical drive services. Another STO turnkey solution.



A plan is developed and a Project Manager assigned.

Successful shutdown, turnaround, and outage operations require the right kind of experienced planning. Our goal is to maintain a safe and incident-free project. An experienced Shermco Turnaround Project Manager is assigned to assure that the scope of the project is completed on time and on budget. With this kind of attention to project management detail, Shermco finishes many projects ahead of schedule.

Industry sector experience is key.

Keeping petrochemical plants, refineries, utilities, industrial plants, paper mills, wind farms, mines, data centers, and commercial complex power systems operating properly is what we do.

- Scope of STO Services**
- Planning
 - Project Management
 - Temporary Power
 - NETA Field Service
 - Engineering Solutions
 - Mobile Lab
 - Breaker Repair
 - Oil Lab Services
 - Dedicated Safety Manager
 - Disaster Recovery
 - Shermco Renew
 - Motor Service
 - Onsite Equipment Repair
 - Design and Consulting
 - Relay Testing
 - Safety Training

Credibility means getting involved in technology.

We are members of the world's most recognized and respected technical and professional organizations. We sit on boards, technical committees, and work groups that establish standards for electrical safety and introduce technological advances throughout many industries. Because we bring these credentials and certifications to the marketplace, companies of all sizes count on us for their electrical power system needs.

