

# Corporate Overview

End-to-End Power Solutions and Services



- **Year Founded:** 2023
- **Headquarters:** McKinney, Texas
- **Employees:** 1,300+
- **U.S. Manufacturing:** 1.5M+ sq. ft.
- **Locations:** 15

#### Capabilities:

- **Electrical Equipment:** Low- and medium-voltage switchgear
- **Modular Solutions:** Generator enclosures, e-houses, and modular power units
- **Integrated Power Solutions:** End-to-end systems with full lifecycle and aftermarket support

#### Services:

- 24/7 Field Service & Maintenance Programs
- Testing & Modernization: Relay and breaker testing, upgrades, and retrofits
- Engineering & Controls: Engineering and design, protection and control systems

#### Powering What's Next

MCG delivers precision-engineered power systems from switchgear to fully integrated E-Houses — designed, built, and serviced in the USA by teams dedicated to performance, safety, and reliability.



Scan the QR code or visit us at [missioncriticalgroup.com](https://missioncriticalgroup.com)



## Overview

Mission Critical Group (MCG) is an end-to-end power solutions and services provider focused on reducing time-to-power in the most demanding mission critical environments. MCG designs, manufactures, and delivers integrated power infrastructure through a scalable platform that unifies engineering, manufacturing, and value-added services.

With more than 1.5 million square feet of U.S. manufacturing capacity, 15 locations, and over 1,300 employees nationwide, MCG brings deep mission critical expertise and operates through Centers of Excellence aligned around Electrical Equipment, Modular Solutions, Integrated Solutions and Aftermarket Services to ensure consistent, reliable execution at scale.

MCG is built on a people-centered culture and shared ownership model that aligns performance, accountability, and long-term company success.

## Solutions

MCG delivers fully engineered, factory-built electrical systems designed for speed, reliability, and scale, including:

- Low- and medium-voltage switchgear and switchboards
- Generator enclosures and generator paralleling systems
- Automatic transfer switches (ATS)
- E-houses and power skids
- Modular power units and integrated modular power solutions
- Power distribution, controls, and system integration

All solutions are engineered, manufactured, factory-tested, and delivered as complete systems to accelerate deployment and reduce field complexity.