# GIBSON ELECTRIC & TECHNOLOGY SOLUTIONS TENANT BUILD-OUTS & RENOVATIONS

### HUNDREDS OF PROJECTS.

ELEVEN MAJOR MARKETS SERVED.

- Commercial
  - Office Buildings
  - Retail
- Entertainment/Hospitality
  - Arenas
  - Hotels/Casinos
- → Healthcare
- Education
- Manufacturing
  - Private Sector
- Mission Critical Facilities
- → Public/Government
- Technology
  - Data Centers/Call Centers
  - Telecommunications
- Transportation
- → Warehouses/Distribution Centers
- Water Management

## **Turning Empty Space Into Usable Space.**



### Gibson Electric & Technology Solutions

is an ISO 9001:2015-certified electrical construction firm specializing in commercial electrical and telecommunication infrastructure design, structured cabling installation and maintenance, electrical power distribution systems, data transmission systems, and distributed antenna systems (DAS).

Gibson Electric also provides tenant buildouts and office building renovation services to various clients in the Greater Chicagoland area. The Gibson Electric team works quickly and diligently to help clients maintain ongoing operations whenever possible while tenant improvements are underway. Throughout each project, field supervisors utilize mobile device technology to allow for quick communication of project status, delivery tracking, and punch list completion.

Whether clients have empty space that needs to be built out or useable space that needs to be reconfigured, Gibson Electric can perform electrical tenant build-outs and design-build/design-assist tenant improvement services and installations.

### Expedited Permits. Strong Vendor Relationships. In-house Prefabrication.

From the start of a project, Gibson Electric strives to efficiently manage all aspects of the schedule to help keep the project on track. One way Gibson Electric does this is by assisting the tenant's general contractors and construction managers to help expedite the permit process.

Gibson Electric's strong vendor relationships also allow for more efficient and accurate procurement. Any equipment that requires long lead times are pre-purchased and quick issuance of submittals and assistance approving material orders help support fast-paced schedules. Gibson Electric's in-house prefabrication shop also allows for greater control over safety, and helps to reduce the labor hours needed on site by only requiring installers be present at the time of installation. Prefabricating components can help reduce the need for field supervisors and managers.

# OSC 21 Description Communities Communities

Gibson Electric technicians utilize iPads in the field for planning purposes, layout and coordination, and to communicate with the main office.

### **HOW CAN WE HELP YOU?**

**Gibson Electric & Technology Solutions** 3100 Woodcreek Drive Downers Grove, Illinois 60515-5427

T: 630.288.3800 F: 630.743.2100 Electrical Division F: 630.743.2101 Technologies Division

www.gibsonelec.com

# GIBSON ELECTRIC & TECHNOLOGY SOLUTIONS TENANT BUILD-OUTS & RENOVATIONS



# Extensively Trained. Expertly Deployed.

At Gibson Electric, project managers and field staff are trained extensively on many of today's complicated lighting and controls products. The skills and expertise the team provides include:

- Understanding the ever-changing lighting control systems and associated conduit/raceway.
- Coordinating all low-voltage systems: structured cabling, life safety systems, security, paging, distributed antenna systems (DAS), sound masking, and others.
- Coordinating raceway and conduit systems, including ladder racks and basket trays, with all associated support systems.
- → Integrating energy efficient lighting control systems that work collaboratively with existing building automation system to help reduce energy costs.
- Understanding and interpreting specific building requirements while working with building engineers.
- Working closely with the building engineers and property managers when accessing other tenant floors for coring.

### Safety Is Job #1. And #2, and #3, and #4...

Gibson Electric, an EMCOR company, is passionate about safety and quality. EMCOR's safety performance is far better than the Bureau of Labor Statistics industry averages, with a rate of injury that is consistently 60%–75% lower than competitors.

(Source: Bureau of Labor Statistics Industry Average for Specialty Contractors NAICS 238, 2004-2012)

# Harnessing the Power of a Fortune 500<sup>®</sup> Leader

EMCOR Group, Inc. (NYSE: EME) is a Fortune 500® leader in mechanical and electrical construction, industrial and energy infrastructure, and building services for a diverse range of businesses.

EMCOR Group, Inc., is ranked #1 "World's Most Admired" in the Engineering and Construction Industry for 2018 by Fortune®. For 10 consecutive years, EMCOR has been named amongst the Top 5 "World's Most Admired" Companies.

EMCOR builds, powers, services, and protects the sophisticated and dynamic systems that create facility environments in virtually every sector of the economy for many successful organizations. By planning, installing, operating, and maintaining a wide range of facilities and systems, 34,000+ employees at 170 locations help clients increase productivity and optimize their businesses.

