GIBSON ELECTRIC & TECHNOLOGY SOLUTIONS SERVICES/SPECIAL PROJECTS

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

Large Projects. Small Projects. Special Projects. Gibson Electric Has the Perfect Solution.



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).

Regular preventive maintenance is critical for a successful building management program—it helps preserve the initial capital investment in both buildings and equipment, while enhancing the sustainability and comfort of facilities. Successful preventive maintenance programs also help determine overall operating costs and reduce the disruptions caused by emergency repairs, or by equipment that must be replaced after it has broken down.

Gibson Services Teams Respond Anywhere They're Needed.

Employing a specialized team of mobile technicians ready to respond at a moment's notice using a fleet of service vans, Gibson Electric's mobile service team solution is one clients can depend on.

Special Projects. Need Special Solutions.

When small construction projects arise like fixing an outlet, troubleshooting a generator, or retrofitting a small area or office space—Gibson Services Team can assist. Gibson Electric has electrical maintenance technicians available to handle a variety of electrical services. Mobile-based technicians self-perform both scheduled general maintenance services and on-demand, common repair work or modifications for clients.



GIBSON ELECTRIC & TECHNOLOGY SOLUTIONS SERVICES/SPECIAL PROJECTS



Gibson Electric can perform modifications and maintenance services on:

POWER

- → Electrical distribution systems
- → Lighting
- → Lighting controls
- Branch wiring
- → Busduct
- → Emergency power systems
- → Temporary power and light
- → Infrared scanning and testing

TECHNOLOGY

- → Structured cable
- → Fiber optic systems
- → Distributed Antenna Systems (DAS)
- → Riser management
- → Sound masking
- → Paging
- → Fire alarm
- → Access control
- → Video monitoring



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® 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, 33,000 employees at 170 locations help clients increase productivity and optimize their businesses.

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

