



SUSTAINABILITY

Bringing Clients a Clear and Concise Focus on Sustainability.



The Gibson Electric team has extensive experience with sustainability-focused projects such as installing and servicing solar photovoltaic equipment, electric vehicle charging stations, and various, energy-savings systems. We are proud to be at the cutting edge of a number of quickly growing sectors of electrical construction, a member of the Illinois Solar Energy Association (ISEA), and an ICC-certified installer (part 462). Further, as a company that cares about green initiatives, sustainability efforts can be seen in nearly every aspect of our comprehensive electrical construction offerings.

A Variety of Sustainability-Focused Projects. For a Variety of Sustainability-Minded Clients.

Solar

Gibson Electric has worked on a number of solar power projects and offers a variety of photovoltaic solutions. With the decreasing cost of solar panels and utilities increasing incentives for peak times and beyond, the economics of solar installations are becoming more and more feasible, even in heavily populated areas. As Illinois continues to promote renewable energy, our team is ready to help the state meet

its growing demand for solar power, while helping our clients navigate a changing regulatory landscape.

Electric Car Charging Stations

Gibson has installed electric car charging stations in projects all around the Chicagoland area. Gibson Electric teams work hand-in-hand with equipment providers to handle everything from material procurement and distribution to final trim installation and commissioning. The Gibson Electric staff can work with property owners to help ensure all the associated buildout is also provided—to whatever level of detail is needed for a given project, as no two sites are alike. Gibson Electric will also look beyond the plans to verify the site-specific needs of each installation.

HUNDREDS OF PROJECTS. NINE MAJOR MARKETS SERVED.

Biotech/Healthcare

Commercial

Education

Entertainment/Hospitality

Manufacturing/Industrial

Mission Critical Facilities

Public/Government

Technology

Transportation

Energy Savings Systems

Gibson Electric can review clients' existing power and lighting installations and assist in recommending retrofit solutions that provide energy savings. Evaluations of lighting, lighting control, building automation, and mechanical control systems are just some of the possible areas Gibson Electric can address to help clients achieve their energy savings goals. In addition to installations, Gibson Electric can also assist in the documentation needed to receive utility rebates when applicable.

WHAT CAN WE DO FOR YOU?

Gibson Electric

3100 Woodcreek Drive
Downers Grove, Illinois 60515

T: 630.288.3800

gibsonelec.com



Safety that Beats the National Average

EMCOR's safety performance consistently remains strong year after year with a current Incident Rate that is 52-percent lower than our competitors (Source: Bureau of Labor Statistics Industry Average for Specialty Contractors NAICS 2382, 2022). For 15 consecutive years, our incident rate has been less than half the industry average.

Harnessing the Power of a Fortune 500® Leader.

A Fortune 500® company, EMCOR Group, Inc. (NYSE: EME) is a leader in mechanical and electrical construction, industrial and energy infrastructure, and building services.

EMCOR specializes in planning, installing, operating, maintaining, and protecting the sophisticated and dynamic systems that create facility environments. This includes systems such as electrical, mechanical, lighting, air conditioning, heating, security, fire protection, and power generation. With over 180 locations and approximately 38,000 skilled employees, EMCOR works in virtually every sector of the economy for a diverse range of businesses, organizations, and government agencies.

WHAT CAN WE DO FOR YOU?

Gibson Electric

3100 Woodcreek Drive
Downers Grove, Illinois 60515

T: 630.288.3800

gibsonelec.com