



Meade A Century

of Experience

Safety

Quality

Performance

Since 1908



Safety

Leading companies trust Meade for our state-of-the-art quality, superior performance and century-long track record of customer satisfaction. But in our business, safety has to come first. Meade excels there, too.

At Meade, safety is always our highest priority.

Our people are trained to recognize and eliminate hazards and practice safe work habits in every situation. And we help them with full-time safety professionals who develop site-specific safety plans, weekly training meetings to reinforce Meade safety standards, and meet OSHA requirements.

The result? Meade's safety record is much better than the national average.

We believe keeping our employees and the public safe is just the right thing to do. But Meade's excellent safety record also means fewer delays, increased productivity and greater overall savings for you.



Performance

When your operation is crucial, you need to perform under every condition. With Meade, you're not alone. In manufacturing, public safety, utility delivery, telecommunications and more, we reliably deliver the highest level of performance. So you can, too.

Clients depend on Meade for all types of design, construction, and maintenance of electrical and natural gas power distribution systems and telecommunications technologies.

Whether your project requires design-build, system upgrades or conversions, you can be sure we're up to date on the latest technological innovations and industry standards. And with our 24-hour emergency dispatch service, you can be sure we're always on the job to keep your crucial operations up and running.

We complete every job we take on, no matter how challenging. And we always stand behind the work we do.

To our clients, that may be the most vital performance standard of all.

Since 1908

Innovative, dependable, and fully committed to our clients' success, Meade's superior service has stood the test of time for over a century.

We began by converting gas lighting to electric in Chicago neighborhood buildings and went on to modernize park and street system lighting, work on the Chicago World's Fair and the Rural Electrification Act, and expand into heavy manufacturing for the WWII effort. Later, Meade lit toll roads and Midwestern cities, helped construct steel mills and refineries, diversified into telecommunications and electronics, and much more, from petrochemical industry work to landmark building and hospital projects. Meade has continued to adapt quickly with state-of-the-art, advanced automation, MRI technology, fiber optic data communications, efficient HVAC systems for heavy industry, major airport and hotel projects, environmentally responsible, energy-efficient retrofitting, and more.

While others have come and gone, Meade is still here after more than a hundred years. Because clients know we're up to the challenge.

Quality

Meade has always led the field in design, construction and maintenance of electric, natural gas, and telecommunications delivery systems, both above and below ground.

No wonder hundreds of local, state and national-level government bodies and agencies depend on Meade to help them run smarter and safer. So do leading utility companies, general contractors and other clients in the most demanding industries. They know nobody beats Meade for professional expertise, integrity and reliable delivery of quality service.

We invest in the newest equipment and technologies to give you the best possible results.

We also use environmentally responsible procedures, because we're in this for the long haul. And we continue to base our service on individual craftsmanship, provided by thousands of specialized experts, each with a mission to do the job right. That's quality.

Meade Headquarters

9550 West 55th Street, Suite A
McCook, Illinois 60525
Tel: 708. 588. 2500
Fax: 708. 588. 2501
www.meade100.com

Office Locations

Illinois

Chicago
Lake Villa
Joliet

Indiana

Gary
Indianapolis

Wisconsin

Milwaukee





Customers

Meade is the Midwest's leading electrical construction and maintenance contractor, but we're just as skilled in technology integration, design-build and general construction. From steel mills to schools, petrochemical plants to public buildings, our specialty divisions have performed for a wide range of customers:

- A Partial List:**
- Abbott Labs
 - ANR Pipeline
 - AON
 - Arcelor/Mittal
 - Aux Sable
 - Beta Steel
 - BP
 - BP Pipeline
 - Chicago Board of Trade/Chicago Mercantile Exchange
 - Citgo Petroleum
 - City of Chicago
 - ComEd/Exelon
 - Dow Chemical
 - El Paso
 - Elmhurst Memorial Hospital
 - Enbridge
 - Equistar
 - Executive Construction, Inc.
 - Exxon/Mobil
 - Exxon/Mobil Pipeline
 - Gilbane Construction
 - Graycor
 - Great Lakes Naval Base
 - Hospira
 - Illinois Department of Transportation
 - Illinois Tollway
 - Indiana Commuter Transportation
 - Indiana Department of Transportation
 - Indianapolis Power And Light Company
 - Johnson Controls
 - Jones Lang LaSalle
 - Kinder Morgan
 - Midwest Generation
 - Mortensen Construction
 - Nicor
 - Nipsco
 - Northern Border
 - Northern Trust Bank
 - Oneok
 - Peoples Gas/Integrus
 - Pepper Construction
 - Praxair
 - Provena Saint Joseph Medical Center
 - Sargent & Lundy
 - Shell
 - Stepan
 - State Line Generation
 - United Center
 - University of Chicago
 - US Steel
 - Turner Construction Company
 - Walsh Construction
 - WE Energies
 - WPS/Integrus
 - Wrigley

Infrastructure:

Traffic signals and street lights, surveillance camera systems, storm water pumping stations, electrical construction and maintenance, catenary systems, intelligent transportation systems and more.

Industrial:

Power distribution to 35,000 volts; diesel, natural gas and gas turbine generator installation; classified-area construction; electrical construction and maintenance; pipe line stations and terminals; power instrumentation, electric and pneumatic installation, calibration and testing; and more.

Utilities:

Electric, natural gas, petroleum and telecom design, construction, maintenance & rehabilitation; overhead & underground electric line installation & maintenance; pipe and conduit installation, replacement & rehabilitation; trenchless technologies conventional & directional drilling; gas transmission & distribution pipeline installs, metering/regulating stations, electric substation construction, gas compression and storage; petroleum pipeline and pump construction and maintenance.

Commercial:

Power distribution, data centers, universities, generator and cell tower installations; electrical construction/maintenance, life safety, voice data systems; electrical system installation; maintenance for health care facilities, hotels, labs, government facilities, commercial office build outs and many other commercial and public spaces.

Engineering:

Electrical engineering designs for design/build projects, electrical code interpretations, ensuring regulations are met, overseeing sub-consultants, reviewing design documentation, professional engineering and certification, and technical help on unusual challenges.

At Meade, we do it all. And we do it best.