



BUILDING CONNECTIONS

HMI engineers and builds the strongest electric utility infrastructure networks; connecting people everywhere with the most reliable power solutions.



A HENKEL & M^cCOY Group Company



HMI and the firm's engineering experts at HMI Technical Solutions (HMITS) keep pace with advancing technologies in the dynamic electric utility industry. From medium and high voltage substation design and extra high voltage transmission to low voltage distribution and renewable energy projects, HMI understands the complexities of power engineering. Using a diligent project management approach, the firm has accomplished a wide variety of distribution and transmission projects, both aerial and underground, with a superior level of consistency, quality, and most important, client satisfaction.



Power Transmission

HMI and the engineering experts at HMITS handle every aspect of critical power infrastructure, from engineering to construction. Each project is managed with care and attentiveness, while adhering to environmental regulations. If warranted, HMI uses the Engineering, Procurement, and Construction (EPC) delivery model. The turnkey EPC delivery model creates efficient solutions, as teams of engineers and construction experts collaborate seamlessly to deliver end-to-end project solutions.



Power Distribution

HMI provides engineering and maintenance services on overhead and underground distribution facilities for a wide variety of utility, industrial, and municipal customers. Through cutting-edge techniques, expertly trained teams, and the most advanced equipment in the industry, HMI delivers careful planning, safe execution, precise project management, and the highest levels of quality and performance.



Substation

HMI's experience in engineering and constructing substations spans alternating and direct current stations of all sizes and scopes for public and private clients. From gas-insulated to air-insulated substations, HMI has designed and maintained every kind of substation in every kind of environment, and keeps them operating at full capacity through maintenance and monitoring services.

Engineering

HMI and the firm's engineering experts at HMITS have widespread experience working on a range of overhead, underground, distribution, and transmission projects. With a focus on performance, the HMITS engineering team is consistently trained on the most up-to-date technology and industry best practices. HMI has the skills to bring projects from planning to completion.



Grid Modernization

HMI is fully prepared to assist clients nationwide in securely expanding and transforming infrastructure to improve resiliency, reliability, and capacity. With a highly trained, multi-discipline workforce, HMI works closely with clients to deliver customized smart-grid solutions, including innovative ways to optimize and monetize investments in communications infrastructure.

Construction Management Services

HMI provides construction management services for the electric utility industry. From constructability reviews to complex program management, the firm has the experience, skilled workforce, and latest equipment and technology to safely and proficiently meet the challenge.



Commitment to Safety

HMI extends safety to every aspect of work. Safety drives the development of impeccable work practices and is at the core of the way behavior is observed, communicated, and investigated. HMI follows a daily safety management system of leading and lagging indicators, including coaching observation trends, work site audits, good catch and near miss reports, corrective action follow-ups, total recordable incident rates, days away, and restricted duty and transfers. With these indicators, HMI performs trend analysis and program validation of safety performance. This vigilant evaluation and implementation of company and industry-wide best practices ensures HMI maintains the absolute highest safety standards to protect our workers, our clients, and the community. HMI's daily mission is to ensure "Nobody Gets Hurt!"

About

HMI is a multi-discipline, privately held firm that designs, builds, and maintains the critical infrastructure of the country. HMI brings extensive industry knowledge, technical excellence, and an integrated approach to engineering, planning, construction, project management, and turnkey delivery solutions for the power, oil & gas, and communications industries. HMI works closely with clients to assess each situation and achieve high-quality outcomes on projects of all sizes and complexity.



To learn more about our service offerings and HMI's commitment to safety, quality, and performance, please contact us or visit our website.

