

PERFORMANCE HAS BUILT OUR BUSINESS—THE BUSINESS OF CONNECTIONS.

POWER SERVICES

We build the strongest infrastructure networks, connecting people everywhere with the most reliable energy and communication solutions.



With nearly a century of experience, Henkels & McCoy (H&M) is a privately held infrastructure construction, design, and engineering contractor with a rich history of serving clients in the utility and communications markets. With regional and project offices across the country, and thousands of pieces of equipment strategically deployed throughout its national footprint, H&M is able to mobilize quickly and efficiently. Rated a top-10 specialty contractor by Engineering News Record, H&M has successfully designed and constructed millions of miles of safe, reliable, and world-class infrastructure for utility, commercial and government customers.

HENKELS & MCCOY



Power Transmission

Henkels & McCoy handles every aspect of building critical power infrastructures, from engineering to construction. Each project is managed with care and attentiveness, while adhering to environmental regulations. If warranted, H&M uses the Engineering, Procurement, and Construction (EPC) delivery model. The turnkey EPC delivery model creates efficient solutions, as teams of H&M engineers and construction experts can collaborate seamlessly to deliver end-to-end project solutions.



Emergency Response

When disasters strike, Henkels & McCoy works safely and swiftly to restore power to those who need it. As critical responders, H&M is committed to working around the clock until every last home and business is back online. H&M's national footprint allows for quick and efficient mobilization, reducing downtime for businesses of all sizes. With thousands of skilled workers and pieces of high-performance equipment H&M is ready to respond at a moment's notice.



Power Distribution

Henkels & McCoy provides construction, engineering, and maintenance services on energized, de-energized, 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, H&M delivers careful planning, safe execution, precise project management, and the highest levels of quality and performance.



Substation

Henkels & McCoy's experience in engineering and constructing substations spans alternating and direct current stations of all sizes and scopes for public and private clients. The H&M turnkey EPC delivery maximizes efficiencies by combining technical and engineering expertise with time-tested construction processes and procedures. From gas-insulated to air-insulated substations, H&M has designed and built every kind of substation in every kind of environment, and keeps them operating at full capacity through maintenance and monitoring services.

Energized Services

H&M utilizes state-of-the-art, specialized equipment and industry best practices when working with lines in an energized state. H&M employees have completed extensive training and certification programs in both the barehand and hot stick methods. H&M maintains live lines, without interrupting the flow of power by using specialized equipment such as the Triple Line Lifter 1300, Triple Line Lifter 2000, 125-foot barehand bucket trucks, and mobile switch trailers.

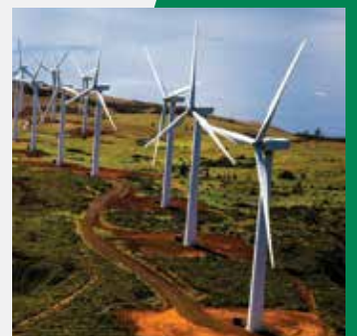


Engineering

H&M's engineers, designers, planners and project management professionals within the power engineering group have widespread experience working on a range of overhead, underground, distribution, and transmission projects. With a focus on performance, the H&M engineering team is trained on the most up-to-date technology and industry best practices. From medium- and high-voltage substation design and extra-high-voltage transmission to low-voltage distribution and renewable energy projects, H&M has the skills to bring projects from planning to completion.

Renewables

With renewable energy becoming an increasing part of the country's output, H&M has the experience to help customers achieve their vision of a cleaner energy future. From wind farms to solar energy facilities, H&M has built electric infrastructures for most every type of renewable energy project. Combined with a long history of working with utilities and power companies, H&M is the ideal partner to connect renewable energy companies to the grid.



Commitment to Safety

Henkels & McCoy (H&M) 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. H&M 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, H&M performs trend analysis and program validation of safety performance. This vigilant evaluation and implementation of company and industry-wide best practices ensures H&M maintains the absolute highest safety standards to protect our workers, our clients, and the community. H&M's daily mission is to ensure "Nobody Gets Hurt!"

About

Henkels & McCoy is an industry-leading utility construction firm providing critical infrastructure design, construction and maintenance services for the power, oil & gas pipeline, gas distribution, and communication markets throughout North America. Founded in 1923, Henkels & McCoy adapts over 95 years of experience to the dynamic and evolving infrastructure needs of today. Henkels & McCoy has been recognized with an E. I. DuPont Safety Excellence Award and is a founding member of the Electrical Transmission & Distribution Partnership, a collaborative industry partnership working to reduce fatalities, injuries, and illnesses in the electric line construction industry.



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



www.henkels.com
marketing@henkels.com

