

POWER SERVICES

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







HENKEL5 & 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. Turnkey EPC creates efficient solutions, enabling teams of H&M engineers and construction experts to work 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.



Substations

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. H&M's turnkey EPC delivery model 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. H&M also has the resources to deliver advanced battery storage solutions for on-grid, off-grid, and micro-grid applications, providing clients with scalable and resilient services that deliver sustained value.



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 make certain 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.









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