



Gas Engineering

HMI Technical Solutions (HMITs) provides design and operations engineering support services for natural gas distribution and transmission. The HMITs team works closely with clients throughout all project phases, from initial route analysis to construction drawing preparation, and from material procurement to as-built and inspection services.

We develop comprehensive and cost-effective solutions for utility companies while meeting design, permitting, and installation requirements, and placing safety at the forefront of every project. Our team of engineers and design staff has extensive design experience in both urban and rural environments. Our firm provides civil site design and grading for Meter and Regulator (M&R) stations, permanent access roads, and temporary construction easements for approval by local municipalities.

HMITs supports customers by handling the complexities of compliance, including preparing necessary documentation and attending public hearings and meetings with state, municipal, and third-party members and contractors on the clients' behalf. HMITs provides proficient and collaborative support to the client's permit department to identify environmental issues and prepare permit documents.

Services

- Pipeline Route Analysis and Feasibility
- Right-of-Way (ROW) Negotiation and Acquisition
- System Modeling and Load Analysis
- Main Extension and Replacement
- System Reinforcement and Betterment
- Horizontal Directional Drilling
- As-Built and GIS Mapping
- Subsurface Utility Investigations
- Environmental, Municipal, and State Permitting
- Corrosion Protection and AC Mitigation
- Pipeline Integrity Management Services
- M&R Station and Site Design
- Civil and Geotechnical Engineering
- Materials Procurement, Coordination, and Management
- Enterprise Asset Management
- Tank Inspection & Design
- Piping and Loading Rack Design and Inspection

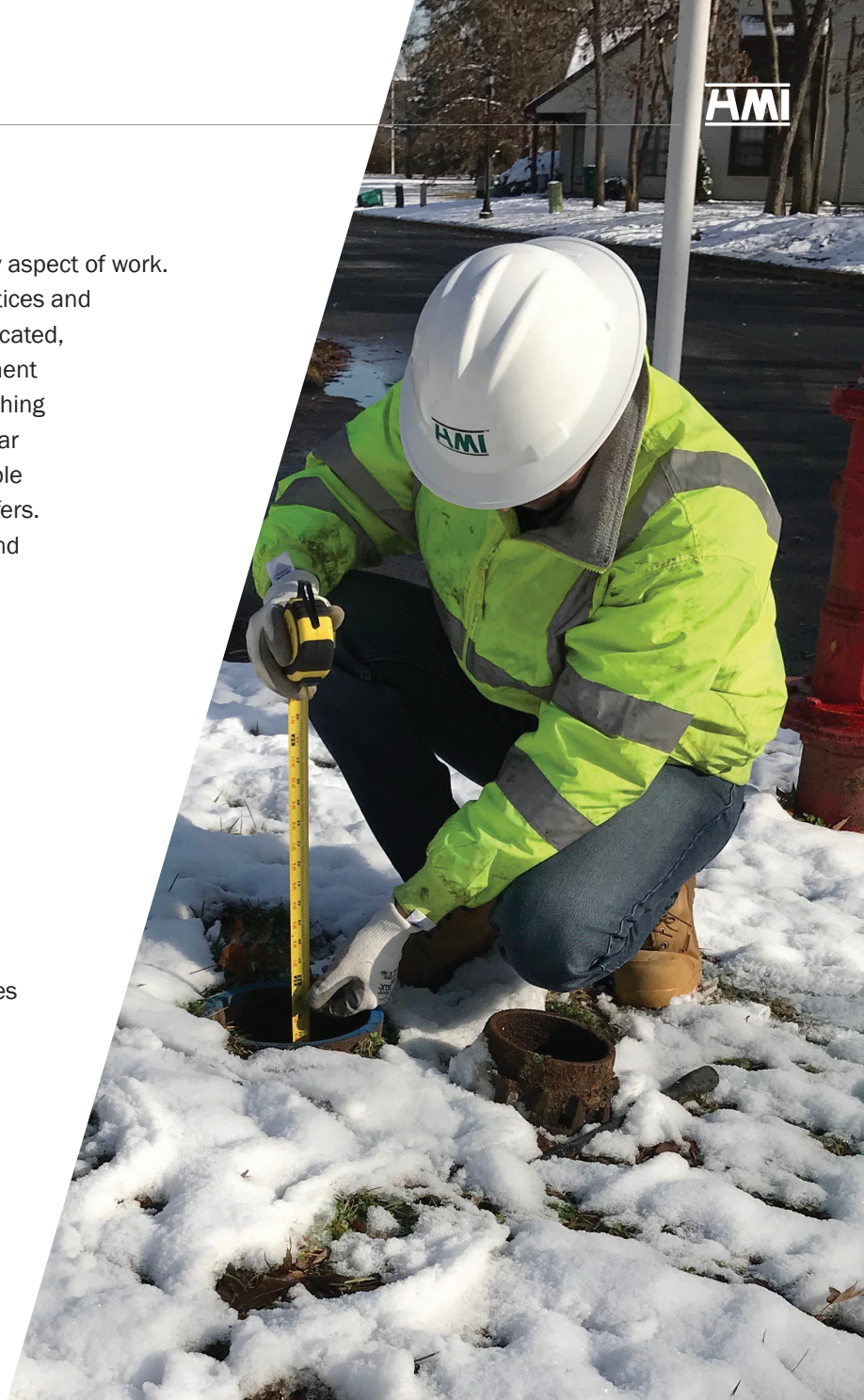


Commitment to Safety

HMI Technical Solutions (HMITs) 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. HMITs 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, HMITs performs trend analysis and program validation of safety performance. This vigilant evaluation and implementation of company and industry-wide best practices make certain HMITs maintains the absolute highest safety standards to protect our workers, our clients, and our communities. HMITs' daily mission is to ensure "Nobody Gets Hurt!"

About

HMITs provides results-driven engineering, design, and integrated solutions to the power, oil & gas, and communications industries. HMITs' best-in-class services include design, asset integrity management, feasibility studies, surveys, constructability reviews, and turnkey delivery services within these core utility segments. With a genesis in construction and a skilled team of multidiscipline engineers and project management professionals, the privately-held firm brings a deep understanding of infrastructure to every project.



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



www.hmiservices.com
marketing@hmiservices.com

Contact us at 484-344-2161

AMITECHNICAL SOLUTIONS

© 2021 H&M Shared Services, Inc.