

A photograph of a forest landscape. In the foreground, there are dense bushes with yellow and orange autumn leaves. Behind them, a line of tall, thin trees stands against a sky with soft, white clouds. The trees have a mix of green and yellow foliage. The image is divided into geometric sections by white lines: a large white triangle on the right, a grey trapezoid in the middle, and a white triangle at the bottom right.

ENVIRONMENTAL PERMITTING

Our Commitment Sets Us Apart





WHY HMI TECHNICAL SOLUTIONS?

HMI Technical Solutions, LLC (HMITS), brings experience, skilled workmanship, effective management, and the latest training to your project. HMITS keeps pace with the dynamic and competitive utility environment and the advancing technologies employed by the utility industry.

We place the highest priority on safeguarding the public, our customers, and the environment from harm. Our team of professionals adhere to all applicable occupational safety and health-related laws and governmental regulations.

An Experienced and Qualified Staff

HMITS staff has decades of experience in the permitting of linear utility projects in the mid-Atlantic area for power, gas, renewable, and industrial clients. Our in-house transmission and distribution design experience and construction experts set us apart from other businesses and enable us to provide our clients with highly knowledgeable solutions. HMITS incorporates constructability and access into permitting documents to minimize the potential for permitting rework once a project goes to construction. Our staff has worked on many utility projects providing erosion and control design, wetland/waterway/buffer encroachment permitting, wetland delineations, flood hazard area permitting, and NPDES permitting. With former regulatory inspectors on our team, HMITS knows how to ensure all clients' submittals are thorough and complete.

Permitting Process and Approach

HMITS begins each project with a field survey to verify existing conditions along the access roads, transmission or distribution lines, substations, and rights of way. Our team will investigate ways to avoid permitting, such as using off-line access and utilizing existing road and stream crossings where possible. When conducting field surveys, we document existing conditions of the facilities and any areas that need special attention, such as rights of way, stream crossings, wetland areas, and floodplain/floodway areas. HMITS will compile an inventory of environmentally sensitive areas.

We prepare all drawings and documentation for the permitting packages. HMITS completes and assembles all permitting applications and works closely with county and state reviewing agencies.

Services

- Erosion and Sediment Control Plans
- Stormwater Pollution Prevention Plan (SWPPP)
- Approvals from County Conservation Districts and Department of Environmental Protection
- Local Township Approvals
- Wetland Delineations
- General and Individual Stream & Wetland Encroachment Permits, GP-5, GP-7, GP-8 & GP-11
- Initial PNDI Searches
- Initial Historical Archeological Searches
- NPDES Permitting
- Stormwater Management Design
- Compliance & Inspections
- General Permits — Access Roads, Staging Areas, Construction Pads, Pole Installations, Regulator Stations
- Highway Occupancy Permits
- County/Township Road Opening Permits
- Civil Design of Access Roads, Grading and Drainage Plans
- Wetland Mitigation Plans (Sub)
- Ecological Studies, e.g., Bog Turtle and Indiana Bat Surveys (Sub)
- GPS Survey Capabilities
- Railroad Entry Permits
- CAFRA/Waterfront Development Permits
- Flood Hazard Area/Tidelands
- Spill Prevention Contingency & Countermeasure Plans
- Submerged Land License Agreements



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 the community. HMITS' daily mission is to ensure "Nobody Gets Hurt!"

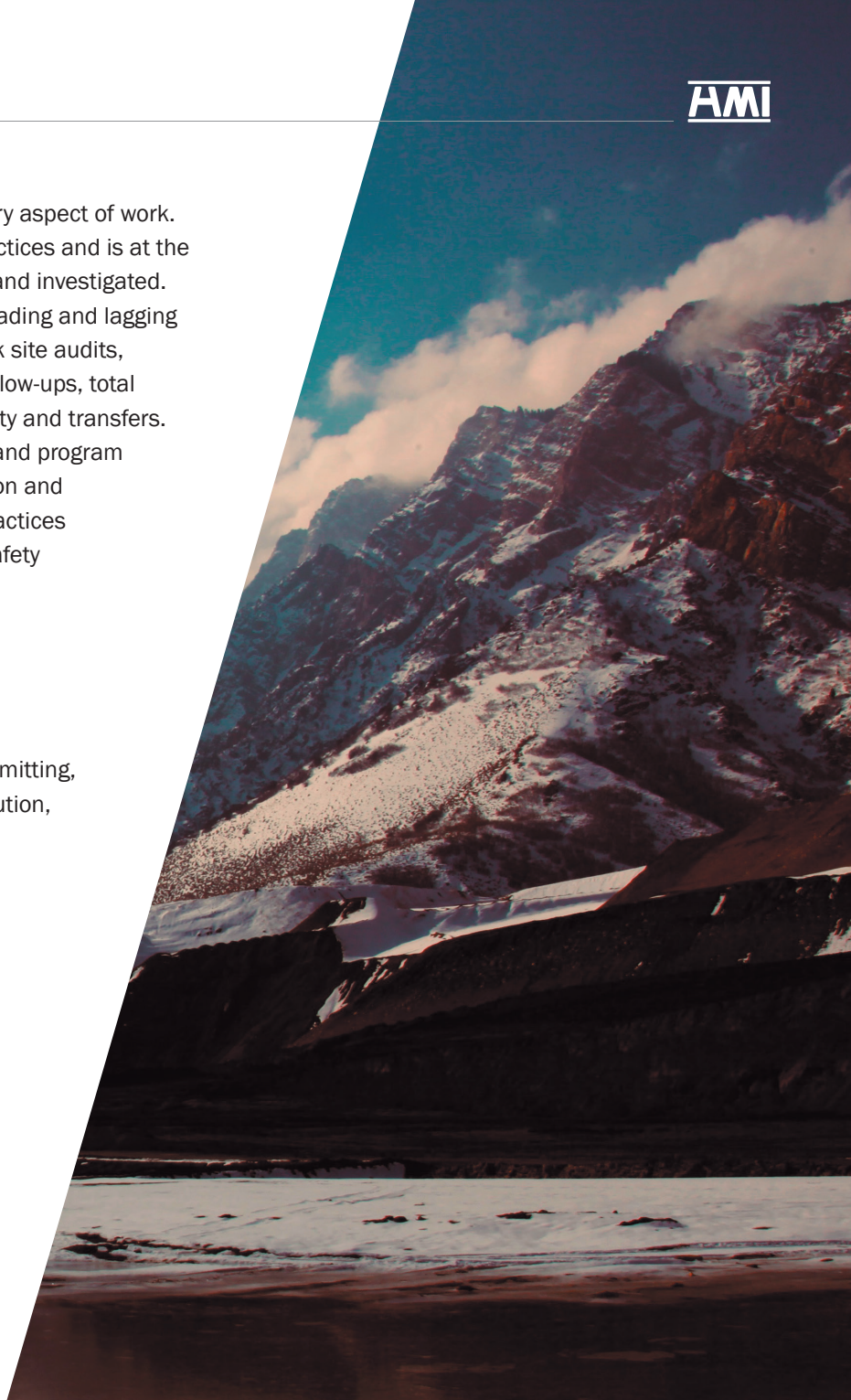
About

HMITS provides results-driven engineering, design, permitting, and integrated solutions to the power, oil & gas distribution, and communications industries. HMITS' best-in-class services include design, asset integrity management, permitting, 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, permitting specialists, and project management professionals, the firm brings a deep understanding of infrastructure to every project.

200+ Employees in Office Locations:

**Blue Bell, PA; Tampa, FL; Johnston, RI;
Lewisville, TX; Richmond, VA; Lorton, VA.**

**Remote Resource Locations in Pittsburgh, PA;
Allentown, PA; Atlanta, GA**



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

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AMITECHNICAL SOLUTIONS

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