



Railroad Services

Signaling and Railroad Mounted Cable Plow

HMI leverages expert construction capabilities and deep knowledge of railroad infrastructure, technology, and rights-of-way to provide safe, reliable, and sustainable solutions for railroad signaling and plowing projects.

The firm's broad suite of services can be fully customized to help clients with every phase of railroad signaling work. Using a meticulous project management process and industry best practices, HMI ensures that every detail is executed to the highest standards and in full compliance with regulatory requirements. From engineering and installing wayside systems to removing pole lines, HMI understands that safety and accuracy are of the utmost importance. Whether providing Positive Train Control Systems, grade crossing warning services, or in-service federal railroad administration testing, trust HMI to safely meet your business objectives with maximum efficiency and minimum downtime.

HMI uses the industry's top-of-the-line railroad mounted cable plow machinery to install power cable, telecommunication facilities, signal, and vacant duct underground along railroad rights-of-way. Fast, accurate, and efficient, HMI's mounted cable plow can operate from either the left or right side of the track without the need to reverse, and can place as many as 18 inner ducts to a depth of up to six feet. With the ability to trench, install multiple cables, and back-fill—all in one motion—the equipment saves substantial time and expense, and little to no roadbed restoration is necessary.

Railroad Signaling Services

- Wayside Signaling System Installation
- Grade Crossings Warning Services
- Pole Line Installation/Removal
- Positive Train Control Site Installations
- Directional Boring
- Trenching

Railroad Mounted Cable Plow Services

- Industry-Leading Plow Design
- Off-track Plowing
- Engineering
- Cable Placement, Splicing, & Testing



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.



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