



A HENKELS & McCOY Group Company

## Communication Services

HMI connects communications carriers, telephone companies, and wireless providers to their customers – and their customers to the world. The company's work spans across the entire communications industry including the Carrier, CLEC, Independent, government agencies, educational institutions, large venues, and enterprise networks.

By coupling experience and rigorous training with a formalized project management approach, HMI's communications infrastructure construction team delivers the highest levels of performance and safety on every project. With a large national footprint, HMI can complete projects quickly and efficiently, while meeting clients' communication service construction and engineering needs.



## Outside Plant Construction

- Material procurement
- Project management
- Overhead and underground construction
- Cable splicing and testing
- Railroad installation

## Inside Plant Construction

- Structured cabling
- Local Area Networks (LAN) for multi-use & national projects
- Moves, Adds, Changes (MAC)
- Passive Optical Networks (PON)
- Distributed Antenna Systems (DAS)
- WiFi
- Small cell
- Multi-Dwelling Units

## Wireless

- New tower construction
- Small Cell
- WiFi
- DAS
- Existing tower maintenance

## Technical Solutions

- Infrastructure engineering
- Project management
- Drive, performance, and benchmark testing
- Equipment installation
- Site audits and surveys
- Multi-site rollout

## Commitment to Safety

HMI extends safety to all aspects of their work, and because of this, HMI ensures that a focus on safety is at the core of the way behavior is observed, communicated, and investigated to develop work practices. On a daily basis, HMI follows a safety management system of leading and lagging indicators including coaching observation trends, work site audits, good catches, near miss reports, corrective action follow-up, total recordable incident rates (TRIR) and days away, restricted duty and transfers (DART). With these indicators, HMI performs trend analysis and program validation of safety performance.

## About

HMI is an engineering and construction firm that provides comprehensive solutions to help customers advance their infrastructure programs. HMI helps customers grow and strengthen their communications infrastructure by focusing on the five key drivers of growth—technology, process, labor, training, and cost efficiency – at every stage of every project. HMI operates under three wholly owned subsidiaries: HMI Technical Solutions, HMI Communications, and HMI Utilities.



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](http://www.hmiservices.com)  
[marketing@hmiservices.com](mailto:marketing@hmiservices.com)