

HEALTHCARE SOLUTIONS

HMI Technical Solutions (HMITS) provides the expertise and leading-edge solutions that empower healthcare facilities to enhance efficiencies, communications, and patient care.





A AENKEL5 & MCCOY Group Company

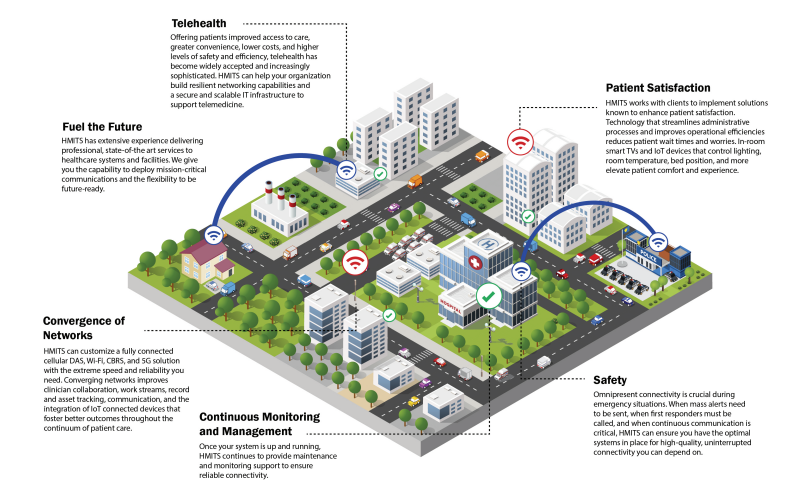
COMMUNICATIONS SERVICES

Reliable connectivity is key to delivering critical data and ensuring effective communication. HMITS has helped Healthcare Information Services professionals create and implement high-caliber communications solutions for networking, IoT devices, electronic health record systems, and ensuring public safety radio connectivity. We deliver a full suite of end-to-end services to expertly address expanding wireless and wired data needs, and foster connections for a powerfully innovative environment.

- Turnkey Solutions: Design, Installation, Testing, Maintenance, Monitoring, and Repair
- Infrastructure Engineering
 - Outside Plant Networks and Fiber Ring Planning Feasibility Studies, Surveying, Permitting, GIS Solutions, Post-construction Inspection
 - Wireless and Small Cell Systems
- RCDD Engineering Services

- Standardized Project Management and Construction Management Solutions
- · RF Engineering
 - RF Studies & Surveys
 - Distributed Antenna Systems (DAS):
 4G, 5G, Private LTE & CBRS
 - Public Safety DAS:
 Emergency Responder Radio
 Communication Systems

PROJECT MANAGEMENT & CONSTRUCTION MANAGEMENT SOLUTIONS



UNDERGROUND UTILITIES

HMITS can optimize the systems that energize every aspect of your operations. We bring industry and regulatory knowledge, technical excellence, and an integrated approach to the engineering, construction, and management of underground utility services. With disciplined procedures and focused execution, we deliver sustainable and dependable solutions for the infrastructure that fuels your facilities.

- Communications infrastructure
- Gas distribution

- Power distribution
- Corrosion services

CO-GENERATION FEASIBILITY STUDIES

HMITS offers guidance for decision-makers considering whether cogeneration, or Combined Heat and Power (CHP), is cost-effective for their healthcare campus. The HMITS team has extensive experience with the complex interdependencies of cogeneration components and calculating the system specifications for each institution's needs. During a thorough feasibility study, we will evaluate historical utility usage, tax and energy incentives, and potential economic, fuel, and carbon savings to determine the return on the project's upfront investment.

UTILITY MASTER PLANS

HMITS delivers Utility Master Plans that provide a detailed framework for achieving long-term utility goals for efficiency, capacity, and reliability. Using a holistic approach, we begin with an in-depth evaluation of the current system and a thorough understanding of the client's future vision. Our professionals will design a comprehensive master plan that considers costs, prioritizes projects, optimizes assets, and aligns with the highest quality outcomes.

RENEWABLES INTEGRATION

Healthcare institutions are taking a leadership position with the integration of reliable, sustainable energy sources. HMITS is at the forefront of applying new technology that manages costs, ensures self-sufficient readiness for any emergency, and enhances the efficiency of high-performance facilities. We can help your institution strike the right balance between cost, storage, and reliability.

WHY CHOOSE HMITS?

HMITS partners closely with clients to understand their unique situations and tailor the best solutions to address their needs. We employ impeccable quality assurance methods to deliver work that meets the highest industry standards for maximum performance and future possibilities.

A steadfast commitment to communication is a hallmark of the service we provide. HMITS continually engages and informs all project stakeholders while encouraging and responding to feedback throughout each project. We understand the challenges of upgrading aging infrastructure and have the expertise to deliver services that adhere to all compliance, installation and safety standards, fire codes, and infection control requirements. Turn to HMITS for complete, integrated infrastructure solutions that power the performance and efficiency of connected healthcare and enhance your patient and business outcomes.









Our People

Our ability to provide clients with multi-disciplinary capabilities and innovative specialty services is what successfully sets us apart from other firms. At the center of that success is a highly trained team with decades of combined expertise in a broad range of technical and professional disciplines.

- Electrical Engineers
- Mechanical Engineers
- Civil/Structural Engineers
- RF Engineers
- RCDD Engineering/Estimating
- Chemical Engineers

- Certified Project Managers
- Certified Field Technicians
- Construction Crews

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 ensures 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 and integrated solutions for healthcare, government, higher education, and enterprise clients. HMITS' best-in-class services include design, asset integrity management, feasibility studies, surveys, constructability reviews, and turnkey delivery services. With a genesis in construction and a skilled team of multidiscipline engineers and project management professionals, our privately held firm brings a deep understanding of infrastructure to every project.



3/21



please contact us or visit our website.

