



RENEWABLE ENERGY SOLUTIONS

HMI Services, Inc. is paving the way with more sustainable and socially responsible solutions for the nation's changing energy needs



A HENKELS & MCCOY Group Company

RENEWABLE ENERGY SOLUTIONS

With renewable energy becoming an increasing part of the country's output, HMI Services, Inc. has the experience to help clients achieve their vision of a cleaner energy future. We work closely with municipalities, electric co-ops, general contractors, developers, facility owners, and the healthcare and higher education markets to support their goals for a more sustainable and 'green' future. Our professionals have a deep understanding of the complexities inherent to renewable energy projects and the expertise to handle the full scope of work necessary to create supplemental power and energy independence. From managing small project solutions to utility-scale installations, HMI offers a complete suite of project lifecycle capabilities to meet our clients' unique and evolving renewable energy needs.

- Project Development Support
- Site Selection, Land Acquisition, & Permitting Support
- Multi-disciplined Engineering & Design
- Construction & Installation
- Operations & Maintenance
- Grid Interconnection & Optimization
- Testing & Commissioning
- Quality Control
- Quality Assurance
- Feasibility Studies
- Fund Sourcing & Investor Support

PROJECT DEVELOPMENT & CONSTRUCTION MANAGEMENT

Solutions for Healthcare Facilities

Through HMI's multidisciplinary engineering and design expertise, healthcare facilities can have the safest and highest-quality renewable energy solutions. We take a comprehensive and exacting approach to planning and project execution.

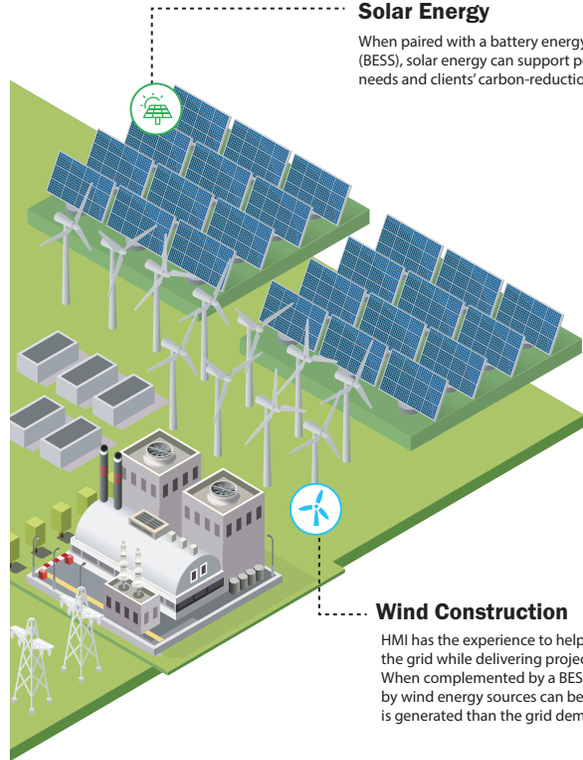


Higher Education Solutions

Renewable energy provides a more sustainable alternative for power generation, especially in high-demand times. HMI has the knowledge and technical expertise to help guide and enhance the campus experience across the nation toward a cleaner energy future.

Solar Energy

When paired with a battery energy storage system (BESS), solar energy can support power generation needs and clients' carbon-reduction goals.



Wind Construction

HMI has the experience to help connect wind energy to the grid while delivering project solutions of any scale. When complemented by a BESS, excess power generated by wind energy sources can be stored when more energy is generated than the grid demands.

SOLAR ENERGY

Whether building or expanding clients' facilities, HMI delivers effective and socially responsible solutions to meet the country's changing energy needs. With solar energy on the rise, HMI professionals provide a safe and reliable approach to panel installation, offering specification reviews, contract administration, constructability reviews, and field oversight with testing and commissioning.

WIND CONSTRUCTION

HMI has the experience to help connect wind energy companies to the grid and deliver project solutions to any scale. Capabilities include tower wiring, foundation conduit and grounding, collection systems, substation and utility interconnection, and fiber optic network installation and testing. Our wind power construction professionals offer the highest standards of workmanship, professionalism, customer focus, and commitment to safety.

ENHANCED POWER QUALITY WITH BATTERY STORAGE

With a large national footprint and expertise in energy and utility infrastructure, HMI provides enhanced supply security through renewable energy solutions. By incorporating a battery energy storage system (BESS), renewable energy can provide grid balancing for a more seamless interconnection with distribution and station facilities. During peak demand, battery storage paired with solar or wind energy sources can offer cost savings and improve power generation quality by responding to voltage spikes and sags more efficiently and effectively.

Renewable energy sources with backup battery systems have proven to be more resilient and reliable for providing energy in areas prone to power outages or in remote communities or facilities. Pairing renewable resources, such as solar and wind energy, with battery storage solutions can offer a 'dispatchable asset,' which can be relied upon by utilities to support the grid.

MARKETS & CLIENTS WE SERVE

- Healthcare Facilities
- Universities/College Campuses
- Industrial/Manufacturing Plants
- Investor-Owned Utilities
- Electric Co-operatives & Municipal Utilities
- Renewable Project Developers

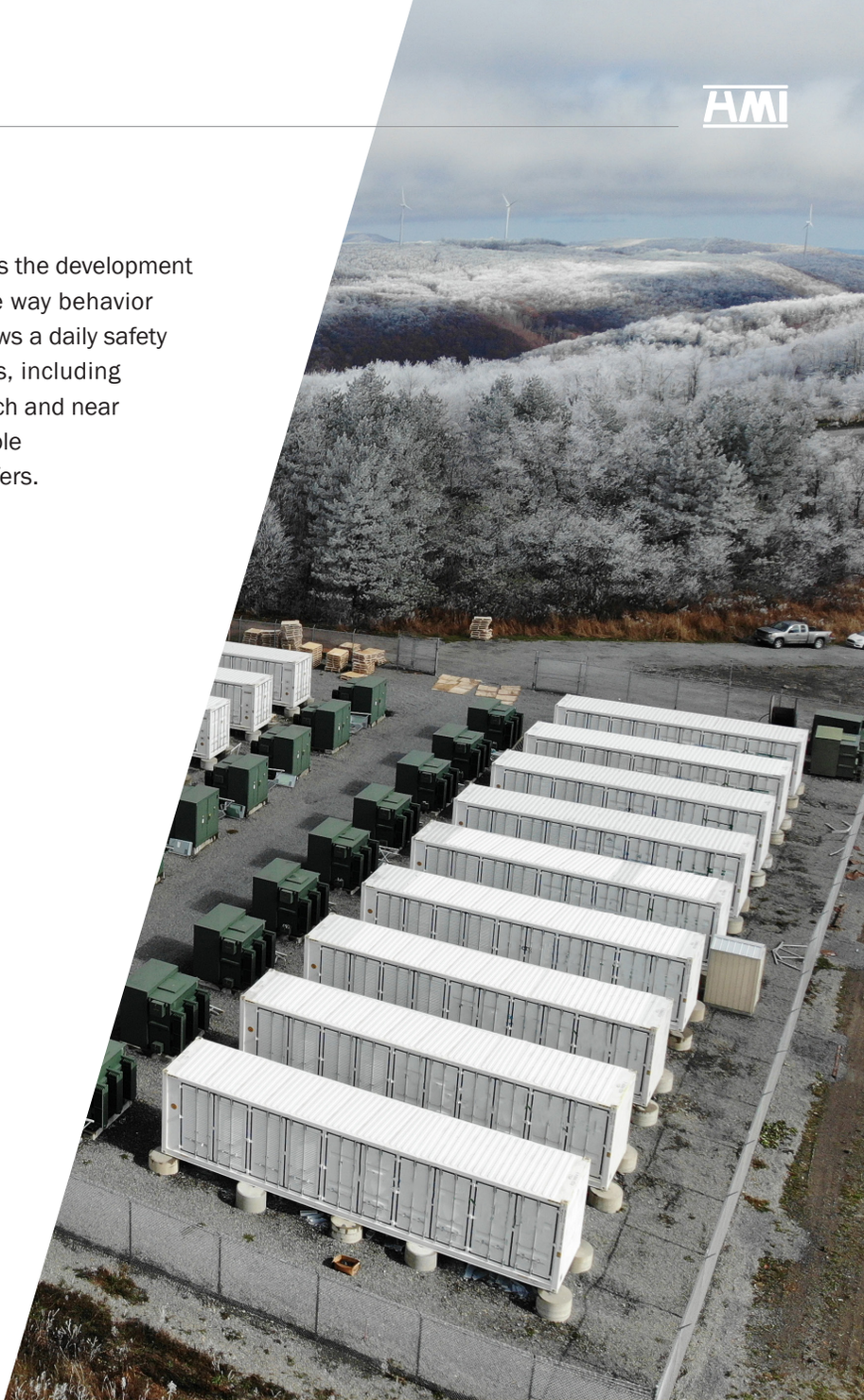


Commitment to Safety

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 our communities. 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, communications, and maritime 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.

9/21



www.hmiservices.com
marketing@hmiservices.com

Contact us at 484-344-2161



© 2021 H&M Shared Services, Inc.