QA/QC Supervisor

Summary
HMT is offering leading pay for a QA/QC Supervisor. Applicants must have 2-3 years’ experience in QA/QC activities on oil storage tanks and have excellent attention to detail.

Minimum Requirements
To quality, applicants must be familiar with welding processes, SMAW, SAW, and FCAW. A CWI certification is not required. Must be technically competent and knowledgeable in the application of the current tank codes. Additional requirements are listed below:
- High School Education
- Familiar with API 650/653 Aboveground Tank construction. An API 653 certification is not required
- Familiar with welding processes, SMAW, SAW, and FCAW. A CWI certification is not required.
- Familiar with NDT methods, visual, magnetic particle, liquid penetrant, radiography, vacuum box testing. ASNT Level certification is not required.
- Willing to travel 4-5 days per week.
- QA/QC Coverage in the HMT Central Region, specifically Ohio, Indiana, Illinois, Iowa, Michigan, Wisconsin, Minnesota, Nebraska, and Kentucky
- Valid Driver’s License
- Ability to complete Safety Council and Site Specific Safety Exams
- TWIC card preferred

Key Responsibilities / Essential Functions
- Properly interpret regulations, codes and industry standards.
- Monitor all quality related activities on the project.
- Review quality inspection personnel qualifications and training requirements.
- Finalize specifications; conducting visual and measurement tests; rejecting and returning unacceptable materials.
- Use a computer to compile and submit daily reports, inspection reports, and inter-office communications.
- Pay attention to detail and be capable of recommending and approving repairs as well as performing visual inspection of completed work.
- Drive a vehicle safely in an oil and gas facility and field sites.
- Be proficient with standard computer software (such as MS Word and Excel) and be able to write detailed inspection and reports while maintaining an organized system of files.
- Maintain a positive relationship between client, facility and customer; and promote a positive attitude towards coworkers.
- Ensure that all HMT safety policies and procedures are being followed.

Required Education / Experience / Certificates and Licenses
- 2-3 years’ experience in QA/QC activities on oil storage tanks.
- Proficient in Microsoft Office applications including Word, Excel, and the inclusion of digital photographs for use in repair recommendations and reporting is required.
- Self-motivated with good written and verbal communication skills with a positive team-oriented attitude is required.
- Documentation of work experience.
- Ability to meet company certification standards.
Additional Requirements
- Clean driving record
- Must pass DISA background and drug and alcohol screen
- Current Driver’s License from state of residence
- Willingness to travel 4-5 days per week

Compensation
A QA/QC Supervisor will receive a competitive compensation package with full-time salaried benefits including life, health, dental and vision insurance, long and short term disability, vacation, and 401(k).

Disclaimer
The above statements are intended to describe the general nature and level of work being performed by employees assigned to this classification. They are not intended to be construed as an exhaustive list of all responsibilities, duties and/or skills required of all personnel so classified.

Locations
QA/QC Supervisor position is available at the following HMT office: Merrillville, Indiana

About HMT
HMT was founded in 1978 with the objective of providing better technology to the aboveground storage tank market. HMT’s founders created products which not only solved the emissions problems of the day but also eliminated the operational issues created by the existing floating roof and seal technologies.

HMT is the global leader in aboveground storage tank solutions. HMT brings a distinct level of innovation and service to the tank industry through a unique approach of partnering with customers to optimize tank operations. Learn more about our industry and company by visiting our website at www.hmttank.com.