

JOIN OUR TEAM TODAY

Drilling Tools International, Inc. has quickly become the leading supplier of drilling tools for the global oil and gas industry. We recognize that our people are our greatest strength. Enthusiastic, passionate team members dedicated to being a part of our family is key to our success. We are committed to providing a safe, respectful work environment that cultivates a unified spirit – an atmosphere where our team works together for the common goal of providing the highest quality products along with excellent customer service. Drilling Tools International's recruiting is managed at the regional level. Feel free to call your local regional office to inquire about additional openings. We also post opportunities on our LinkedIn page.

APPLY HERE



Midland Regional Maintenance Supervisor – Midland, TX Based

The Midland Maintenance Supervisor will be responsible for coordinating Maintenance crew schedules and daily work scope, performing preventive maintenance and repairs on regional equipment; estimating materials costs and man hours for repair and new projects; coordinating and scheduling 3rd party repairs; and administering computerized data collection and recording (work orders, maintenance requests, preventive maintenance, etc.). Maintenance personnel are expected to adhere all safety and quality policies of Drilling Tools International, Inc.

Education:

- GED or High School Diploma required
- Industrial Mechanic/Millwright preferred

Experience:

- 3-5 Years' experience as a Maintenance Tech required
- 3-5 years' experience in Industrial Mechanic/Millwright
- 3-5 years' experience working safely with electrical, mechanical, and other facility applications required.
- Experienced operator of various forklifts and a variety of industrial machinery required
- Extensive knowledge and operation of various tools, machinery, and maintenance / repair procedures required
- 3-5 years' experience of basic operations of various types of machinery. Ex, manlifts, lathes, mills, grinders preferred
- Knowledge and experience with various welding techniques including MIG, stick, and oxy / acetylene preferred

Qualifications:

- Ability to repair unassisted and locate repair parts and options independently
- Minimal supervision, only prioritized jobs
- Travel alone and make repairs at other districts with minimal resources
- Instruct and teach maintenance techs, leading and directing a crew of up to 10.
- Familiar with and must execute all safety and LOTO procedures
- Ability to communicate verbal and written on technical issues.
- Ability to record specifications for quality and performance purposes
- Must be able to read and interpret charts, drawings, and blueprints
- Must be able to read, interpret and follow work instructions
- Computer skills preferred (MS Office WORD / EXCEL)
- Must maintain Class C Driver's license with a clean driving record



DRILLING TOOLS[®]
INTERNATIONAL

drillingtools.com

*Drilling Tools International is an
equal opportunity employer.*



LOCATIONS

JOIN OUR TEAM TODAY

Drilling Tools International, Inc. has quickly become the leading supplier of drilling tools for the global oil and gas industry. We recognize that our people are our greatest strength. Enthusiastic, passionate team members dedicated to being a part of our family is key to our success. We are committed to providing a safe, respectful work environment that cultivates a unified spirit – an atmosphere where our team works together for the common goal of providing the highest quality products along with excellent customer service. Drilling Tools International's recruiting is managed at the regional level. Feel free to call your local regional office to inquire about additional openings. We also post opportunities on our LinkedIn page.

Key Responsibilities/ Essential Functions of the Position:

- Coordinate schedule, organize, plan, lead and perform a variety of skilled to general work in connection with the construction, repair, and maintenance of the assigned district/region.
- Coordinate and perform preventive maintenance and repair on all required equipment and components by following diagrams, sketches, operations manuals, manufacturer's instructions, and engineering specifications, troubleshooting malfunctions.
- Monitor and report compliance results of operator executed maintenance actions.
- Ensures all maintenance and repair records are filled and readily available upon request.
- Locates sources of problems by observing mechanical devices in operation; listening for problems; using precision measuring and testing instruments.
- Removes defective parts by dismantling devices; using hoists, cranes, and hand and power tools; examining form and texture of parts.
- Controls downtime by informing management and production workers of repairs and preventive maintenance requirements.
- Fabricates repair parts by using machine shop instrumentation and equipment.
- Maintains inventories levels to ensure minimal downtime by anticipating needed equipment, parts, and supplies; placing and expediting orders; verifying receipt.
- Conserves maintenance resources by using equipment and supplies as needed to accomplish job results.
- Provides mechanical maintenance information by answering questions and requests.
- Prepares mechanical maintenance reports by collecting, analyzing, and summarizing information and trends.
- Maintains technical knowledge by attending educational workshops; reviewing technical publications; establishing personal networks.
- Maintains a safe and clean working environment by complying with procedures, rules, and regulations.
- Contributes to team effort by accomplishing related results as needed, working side by side with other department leaders.
- Other duties as assigned

Competitive wages and complete benefit package offered. Resumes may be submitted to HRPERMIAN@drillingtools.com with the subject line of: Midland Regional Maintenance Supervisor Midland, TX.



DRILLING TOOLS[®]
INTERNATIONAL

drillingtools.com

*Drilling Tools International is an
equal opportunity employer.*

SIPTENETS



LOCATIONS