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Industrial Maintenance Technician RSCBDTX3061

Description

Industrial Maintenance Technician 2ND SHIFT

We are looking for a skilled Industrial maintenance technician to oversee the installation and maintenance of our industrial equipment. As an industrial maintenance technician, you will be responsible for ensuring the smooth operation of our machinery and mechanical equipment. This will include installing new equipment, performing regular services and maintenance procedures, and troubleshooting equipment breakdowns.

To ensure success as an industrial maintenance technician, you should have advanced mechanical knowledge of industrial machinery, excellent troubleshooting skills, and good time-management skills. Ultimately, a top-class industrial maintenance technician boosts production by ensuring all production equipment functions correctly and receives regular maintenance.

Job Location 8035 E R L Thornton Fwy Suite 307, 75228, Dallas, Texas, usa

Hiring organization Reliable Staffing Corporation

Employment Type

Full-time

Base Salary \$ 50000

Industry

Installation, Maintenance, and Repair

Qualifications

Industrial Maintenance Technician **Responsibilities:** Reading and interpreting engineering blueprints. Installing production new equipment. Servicing and maintaining equipment including motors, conveyor systems, transmission and production-related systems, equipment. Inspecting and assessing the production functionality of machines Troubleshooting mechanical breakdowns. Adjusting mechanical parts using hand and machine tools. Fabricating parts for repairs and machine upgrades. Conducting routine maintenance and safety checks. Communicating with the production team and maintaining a clean work area. Preparing and submitting maintenance reports. Industrial Maintenance Technician **Requirements:** Bachelor's degree in mechanical engineering or similar field. Previous work experience as an industrial maintenance technician.

In-depth knowledge of mechanical and electrical systems maintenance. Knowledge of parametric and industrial control systems. Familiarity with OSHA safety standards and regulations. Excellent troubleshooting skills. Basic computer and report writing skills. Good communication skills. Ability to lift and manipulate heavy equipment. Good time-management skills.

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