

Example of Industrial Maintenance Mechanic Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for an industrial maintenance mechanic. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for industrial maintenance mechanic

- Perform the installation and repairs of fire and emergency alarms and other appliances that are used to call out for help in cases of emergency
- Responds to emergency requests for maintenance (after hours/weekends as needed)
- Requires Standing for 8-10 hours per day
- Requires Kneeling/Squatting for 4-6 hours per day
- Requires Bending/Stooping for 4-6 hours per day
- Requires use of a Pallet Jack to move palletized containers
- Requires lifting and carrying objects that weigh between 36-44 lbs from 2-4 hours per day
- Job requires a significant amount of time spent outside being subject to various weather conditions
- Maintain and promote a safe and professional work environment
- Assisting with the installation, servicing and troubleshooting of production and support equipment

Qualifications for industrial maintenance mechanic

- Ability to make precise adjustments for alignment, parallelism, due to the continuing effects of malfunctions throughout the entire machine or equipment
- Ability to perform precise measurements of air and fluid pressure and flow,

- Ability to interpret complex multi view drawings, sketches, wiring diagrams, manufacturers' specifications, and other technical material to isolate malfunctions in such devices as hydraulic pumps and motors, mechanical clamping devices, and electric or hydraulic axis drive and positioning systems
- Advanced knowledge of construction and assembly techniques and the ability to manufacture replacement parts with complex configurations or assemble unique devices with unusual angular relationships
- Knowledge of geometry, shop mathematics, and handbook formulas to provide for surfaces with interrelated dimensions and to calculate angles, clearances, fits, pressure, flow, and other parameters of interest
- Ability to read blueprints and fabricate parts to exact specifications