

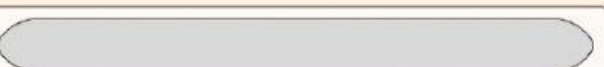
There is a job fair organized by the local government where you meet job listings which offer qualified personnel for new companies that wish to hire specific positions.



JOB FAIR POSITION

Fit the functions of each profile with the corresponding job position

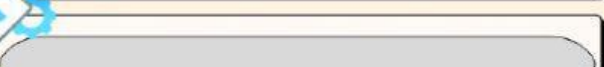
NAME: _____



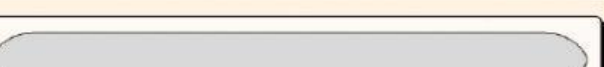
- 1. Read blueprint, job order, tooling instructions, or standard charts to determine product specifications, work holding arrangement, cutting speeds, feed rates, and cutting tools to be used.
- 2. Start machine, and moves controls to adjust positions and movements of tools during machine operation.



- 1. Conduct maintenance on all hydraulic and pneumatic equipment to prevent major and costly repairs without supervision.
- 2. Ability to understand service manuals, interpret hydraulic and pneumatic schematics and use diagnostic instruments



- 1. Set up welding machines and perform a full variety of welding operations using GTAW, GMAW, and SMAW, consumable electrode with inert gas, automatic consumable electrode with inert gas, arc welding, and propylene cutting on a wide variety of components.
- 2. Responsible for overall structural fitting and welding within an assembly team.



- 1. Perform preventive maintenance on electrical and control systems to include disassembly, cleaning, reassembly, and calibration.
- 2. Troubleshoot and diagnose electrical issues in industrial equipment and processes using experience, system knowledge and proper instruments appropriate to the voltages and currents encountered.

Electronic Technician

Machine Operator

CAD Technician

Pneumatic and Hydraulic Technician

Electrical Technician

Maintenance Technician

Welder Technician

- 1. Repair and maintain company equipment including: Electrical and electronic systems, Recording and control software, Field computers and network equipment

- 2. Able to troubleshoot, diagnose, and repair electrical equipment problems

- 1. Knowledge in using different software packages to convey instructions about materials, technical specifications, assembly procedures, measurements and site requirements.

- 2. Producing plans, elevations, technical details and machine layouts by drawing maps, diagrams or plans for mechanical projects and pieces' structures

- 1. Ensure correct and safe operation of equipment and machinery using a computerized maintenance management system (CMMS).

- 2. Troubleshoot and maintain engines, conveyors, electrical systems, CNC machinery, pneumatic tools and hydraulic equipment.