



Job Title:	Maintenance Technician	Department/Group:	Maintenance
Shift	1 st	Travel Required:	None
Level/Salary Range:	Negotiable	Position Type:	Full-Time
Job Description			
<p>Job Purpose:</p> <p>Supports company operations by maintaining equipment to quality standards for manufacturing processes.</p> <p>Job Duties (Including but not limited to):</p> <ul style="list-style-type: none"> • Diagnose and repair various CNC and mechanical machinery including lathes, mills, lasers, brake presses, welders, Turret and grinders • Troubleshoot machines and equipment that have mechanical, pneumatic and electrical controls (Fanuc) • Repairs machines efficiently to minimize production down time • Performs miscellaneous repairs to facility • Welding, electronics, air compressors, and machine shop experience • Experience overseeing outside contractors • Ability to work from prints, plans, sketches, and layouts • Ability to use precision measuring equipment • Hands-on professional • Ability to read blueprints, wiring diagrams, schematics, can follow step-by-step troubleshooting guides, and is able to lay out work. • Working knowledge of electric and hand operated tools, drills, grinders, and presses • Excellent written and oral communication skills • Close attention to detail • Analytical ability and problem-solving skills <p>Skills/Qualifications:</p> <p>Ideal candidates will have 3-5 years related work experience in a manufacturing environment. (Metal fabrication industry a plus) Experience with ISO-9001 requirements. Hands-on knowledge of trade fundamentals in dealing with general repairs (electrical, mechanical, heating, plumbing, machinery, carpentry, and welding) Additional Skills must include communicating effectively with a variety of manufacturing, vendors and support personnel. Competent with standard computer software and data</p>			



analysis (Experience with Unipoint software a plus) Investigates product related problems to determine root cause. Works with supervisors and other personnel to develop and implement solutions.