



Job Title:	ASME FABRICATOR	Department/Division:	Pipe & Vessel
Location:	De Pere	Reports To:	
Hourly/Salary:	Hourly	Position Type:	Full-time
Document Location:			

Job Overview

This position operates various pieces of equipment to fabricate materials per customer specifications in conjunction with safety standards, quality requirements, and manufacturing philosophies within a team environment.

ROLE AND RESPONSIBILITIES

- Set the example for safe manufacturing and material handling practices
- Meet and maintain quality and performance expectations including efficiencies and productivity standards
- Meet and maintain the required efficiency level with minimal re-work
- Responsible for following blue print, sketches, engineering drawings to produce products to customer requirements
- Operate Fab Shop machinery and equipment
- Provide assistance to other fabricators
- Talk to customers and understand expectations of assigned customers
- Regularly and consistently demonstrate skill in the areas of GMAW, GTAW, FCAW, SAW welding, grinding & polishing, layout, print reading and verifying
- Read and interpret job specifications to determine machine adjustments and material requirements
- Fit, tack and weld fabrications complete
- Measure work piece dimensions to verify accuracy
- Maintain a clean and organized work area
- Communicate and work well with other departments and team members regarding accurate and timely completion of projects
- Identify problems, develop alternative solutions and gather/present information toward implementing alternative actions
- Demonstrate initiative and willingness to undertake increased responsibility
- Exhibit ability to prioritize and plan work activities, manage time efficiently and meet objectives to complete projects
- Demonstrate team work by working well with others, offering assistance, responding positively to constructive feedback
- Other job duties as assigned per the needs of the Shop and the Company

QUALIFICATIONS AND EDUCATION REQUIREMENTS

- High school diploma or equivalent (GED); Welding program diploma preferred but not required
- ASME piping and vessel fabrication or heavy structural fabrication experience

- 5 years minimum of welding experience

PREFERRED SKILLS

- Fabrication experience that includes knowledge of layout, fabrication and welding
- Prior exposure to metal fabrication concepts and processes
- Strong mathematical and analytical skills, along with a keen sense of attention to detail
- Excellent blue print reading and interpretation skills

ADDITIONAL NOTES

Approved By:	Name	Date:	Date
Last Updated By:	Name	Date/Time:	Date/Time