



Welder/Fitter

Company Overview

TS Manufacturing, a local family-owned manufacturer of Automated Machinery for the Sawmill & Material Handling sector, based in the scenic City of Kawartha Lakes. As an industry leading manufacturer, TS Manufacturing has continually improved its facilities and infrastructure leading to the completion of a multi-million dollar facility and equipment expansion culminating in the expansion of its 70,000 square foot manufacturing facility. With modern technology, and a strong global customer base we require people who are willing to take advantage of the opportunities to improve our processes and customer experiences throughout the organization including Welder/Fitters. **We are a World Leader in innovation for the lumber processing industry.** Currently Celebrating 50 years in business with an experienced multi-generational team; TS Manufacturing offers a rural based lifestyle, while working in a global reaching, pandemic essential business; offering competitive pay and benefits.

Job Description

The successful candidate will be responsible to layout, fit and fabricate our custom designed industrial equipment to required specifications. You will interact and collaborate with all departments, including our in house engineering and machine shop in order to design and build our custom machinery.

Key Duties Include*

- Layout, fit and fabricate metal components to assemble structural frames and machinery using knowledge of welding techniques, metallurgy and engineering requirements.
- Read, analyze and interpret mechanical drawings
- Recognize, set up and operate hand and power tools common to the trade
- Weld components using either SMAW or GMAW in various positions (vertical, horizontal, overhead)
- Work safely in accordance with company safety policies and procedures

Desired Skills & Experience

- Proven experience as a welder/fitter in a similar industry/product
- Ability to work to close tolerances
- Ability to read and interpret technical documents and drawings
- Knowledge of relevant safety standards and willingness to use personal protective equipment
- Strong math, communication and problem solving skills
- Positive attitude and able to work in teams
- Deftness and attention to detail
- Able to work afternoons from 3:30 p.m. to 2 a.m. Monday to Friday

Interested applicants can submit their resume, in absolute confidence, to Careers@tsman.com.

Applicants are encouraged to view our website at www.tsman.com as well as our YouTube channel <http://www.youtube.com/user/tsmanufacturing>.

What we Offer

Working with TS Manufacturing is a unique chance to take part in a growing company with projects all over the world. Our family oriented company ensures that you are not just a number, but a part of that family, where you are a part of an industry leading team of people all after a common goal. To be the best.

- Project based overtime opportunities both for install work at customer sites and in shop additional hours to meet deadlines
- Well lit and newly expanded manufacturing shop with in-house Engineering Department, and large Fabrication shop recently upgraded to handle larger industrial equipment
- Modern CNC based plasma cutting, press brake, saw, lathe and milling capability on site to support Fabrication processes
- Health and dental benefits
- Company pension plan
- Overtime after 40 hours
- Excellent opportunities for new skills and experience with our industrial machinery as we design, manufacture, install, maintain and upgrade our own equipment throughout its life cycle to customer requirements

Locale

TS Manufacturing is [located right in the centre of the Kawarthas](#). Just over 60 minutes to the GTA, and in close proximity to Hwy 115 and 401, Peterborough, Toronto, and all major Ontario Cities - they are easily within reach providing options for those who prefer the big city amenities, as well as those who prefer the small-town easy-going pace. For more information about Lindsay and the surrounding area, please visit <http://www.explorekawarthalakes.com>.

If you think you should be a part of our engineering, trade or sales team for the mission above, email your resume with cover letter, detailing why you should be working for TS Manufacturing, to:

Email: Careers@TSman.com