

On Site Machinist

We are currently seeking a skilled and experienced Onsite Machinist to join our team. As an Onsite Machinist, you will be responsible for setting up and operating portable equipment to perform a variety of machining tasks for shutdowns or emergency repair work. This includes tasks such as flange facing, pipe cutting and prepping, portable milling, line boring, journal turning, and more. If you are a detail-oriented professional with a strong technical background in machining, we encourage you to apply for this exciting opportunity.

Key Responsibilities

- Set up and operate portable and onsite machining equipment at various plant and industrial sites.
- Modify parts and find innovative solutions to complex onsite machining problems.
- Perform routine maintenance on portable equipment to ensure its optimal performance.
- Calculate dimensions and tolerances using precise measuring instruments.
- Follow safety procedures and protocols to ensure a safe working environment.

Qualifications

- A journeyman machinist or a registered apprentice at either 2nd or 3rd year
- 2+ years of previous experience in onsite machining, manual machining, or related fields.
- Competent operating machine tools and equipment used in machining operations.
- Strong attention to detail and the ability to think critically to problem-solve effectively.
- Proficiency in working with measuring instruments to calculate dimensions and tolerances.
- Training in supplemental safety courses such as CSTS2020, CSO, H2S Alive, First Aid, Fall Arrest, Confined Space, WHMIS, etc., is considered an added benefit.

Benefits

- Competitive compensation and benefits package
- Health and Wellness spending account
- Ongoing mentorship and training opportunities to build technical skills
- Collaborative and supportive team environment
- Team building and social events

How to Apply:

If you have the required qualifications and are interested in this position, please submit your resume, highlighting your relevant experience, to Ryan@insitumachining.com