

## Industrial Machine Repair

Job Location CA-ON-Windsor

### Overview

K+S Windsor Salt Ltd. Is involved in the mining, refining, and distribution of salt products and is currently seeking applicants for a High Pressure Welder at the Windsor Evaporation Facility in Windsor, Ontario.

### Responsibilities

In the performance of your duties, you must be able to;

- Adhere to Health and Safety legislation as well as Company safety policies
- Perform weld preparation by grinding/cutting
- Prepare/fit/weld pipe
- Pressure weld SMAW, GTAW (occasional GMAW)
- Perform a wide range of stainless steel fabrication work
- Maintain stationary and mechanical equipment
- Inspect and examine machinery and equipment to detect irregularities and malfunctions
- Adjust machinery and repair or replace defective parts
- Operate machine tools to fabricate parts required to overhaul, maintain or setup machinery
- Ensure all safety devices function properly on completion of repairs, modifications and installations
- Participate in the PM program on all equipment for continuous improvement of all machines
- Keep detailed and accurate maintenance reports and documentation utilizing tools and systems provided by the Company
- Clean, lubricate, and perform other routine maintenance work
- Maintain a clean and environmentally safe work area
- Read and work off of blueprints
- Comply with SOPs and GMPs at all times
- Work extended hours (overtime), shift work and weekends especially when problems occur, or when deadlines must be met. This includes call-ins as well
- Exhibit a strong sense of ownership to the plant's overall success

### Qualifications

## Qualifications

- TSSA certified as a code welder for high-pressure piping to ASME code
- At least 8 years provable experience in the trade classification
- ASME code welding experience in a shop holding ASME BPVC certificate(s) of authorization or equivalent
- Able to perform functions of all the following trades:
  - Millwright
  - Machinist
  - Machine Repair
  - Welder

## Experience:

- Minimum of 2 years' experience in a manufacturing environment

\*cb

#LI-MH1

\*GLDR