

## Welder Mechanic “A”

▶ Join our **Talent Network**

### Sarnia, Ontario

The position of Welder Mechanic “A” has recently become available at the Service Centre in Sarnia, Ontario.

Job Classification: Welder Mechanic “A”

Wage Rate: \$29.43

Date of posting: May 29, 2014

Expiry date of posting: June 30, 2014

Number of position/s available: 4

Principal Duties in this position are as follows:

- Car repairs including but not limited to: cutting and welding processes on the metal jacket, the tank itself, and other car components, also general running repairs such as insulation repairs, remove and replace couplers, yokes, brake rigging and safety appliances, etc.
- Jacking of railcars
- Truck assembly: Gauging & replacement of parts and wear components.
- Confined space entry
- Adhere to health and safety standards, including Responsible Care policy.
- Read and Comprehend Repair orders and Procedures.
- Other related duties as required.

Competencies:

- Able to pass tests in 4-position SMAW, CST, at a minimum, as well as 4 position Fluxcore (FCAW), and using Stainless Steel.
- Minimum 3-5 year welding experience.
- Comprehension of Welding & Cutting equipment in order to adjust for procedural needs, and to inspect for safe operation.
- Competent and Safe use of shop tools and equipment (i.e.: cranes, shear, electric, pneumatic and hydraulic tools and hand tools).
- Rail Car Repair Experience
- WHMIS training.
- Detail oriented.
- The ability to work well independently.
- Strong initiative.

Interested applicants are invited to submit their resume with a covering letter outlining experience and salary expectations to the listed e-mail address or by fax to 1-888-413-2904.

We are an equal opportunity employer that offers a competitive compensation package, competitive benefits, a generous pension plan, apprenticeship and continuing educational assistance along with other fringe benefits.

We thank all applicants for their interest in Procor Limited, but only successful candidates will be contacted for an interview.