



ProNova Marine Products Limited

Now Hiring – Red Seal Refrigeration Mechanic

Position Overview

Pronova Marine Products Limited is currently looking to hire an experienced Red Seal refrigeration mechanic to undertake a variety of tasks relating to setting up and maintaining refrigeration infrastructure located at Pronova's facilities as well as off site residential and commercial locations. Your job will involve installing and troubleshooting refrigeration systems in residential and commercial environments. This position involves the following activities, operating and maintaining water chillers, heat pumps, coolers, and freezers. Building and installing water chillers, heat pumps, coolers, and freezers. General maintenance duties

Position Details

- Permanent full-time position based out of Wood's Harbour, NS
- 40 Hours per week with the possibility of overtime and travel
- Flexible position with opportunities to grow, benefits to be determined
- Salary \$20 - \$30 hourly based on experience

Must have the following skills, experience, and certifications:

- to braze copper refrigeration pipe up to 2-1/8" diameter.
- diagnose and repair refrigeration systems, install proper piping support
- find and repair leaks, pressure test and evacuate refrigeration circuits.
- follow basic drawings of refrigeration circuit piping and use them to assemble piping
- must be able to meet deadlines consistently, fill out pressure test and other quality assurance checklists accurately, process a valid driver's licence

OTHER SKILLS/EXPERIENCE THAT WILL BE AN ASSET

Water chilling, welding stainless steel to copper, welding of aluminum, painting aluminum and copper, installing refrigeration control wiring, an understanding of basic electrical controls.

Please send resumes with cover letter by **December 1, 2018** to:

ProNova Marine Products Limited

P.O. Box 100

6435 Highway 3

Lower Woods Harbour, NS

B0W 2E0

Or email to: info@pronovamarine.ca

Please note that only those applicants selected for an interview will be contacted.