





# 4th Class Power Engineer

### **Description**

#### Why join our team?

HyLife is a global leader in food processing. Our vision is to be the best food company in the world. To achieve this, we need talented people like you to join our team. HyLife creates limitless opportunities for passionate individuals, and we have an exciting new career opportunity located in Neepawa, MB for you to explore!

#### What we can offer you:

- Competitive Wage
- Benefits package dental coverage, vision care, extended health care, & more!
- Secure, stable, and permanent full-time employment
- Employee Referral program Minimum of \$500!
- Free parking
- Company events
- And more!!!!

#### **Duties**

## Your days will include:

- Servicing, repairing, adjusting, and testing refrigeration & boiler equipment
- Recording temperature data at designated times to condition product
- Performing water testing procedures
- Reporting anomalies to appropriate personnel

### **Closing Date**

February 28, 2025

# **Categories**

Trades and Construction

### **Employer**

HyLife Foods LP

### Location

Rural

#### Address

623 Main St E Neepawa, ROJ 1HO

# Job Type

Full-time

#### **Education Level**

Other

- Follows established departmental policies and procedures with respect to continuous quality improvement and safety (WHMIS)
- Minimizing downtime by performing preventative maintenance, mechanical troubleshooting, and hands-on corrective actions
- Presenting a positive and professional image of HyLife in all interactions

### Qualification

### To succeed in this role, you must possess:

- Must have a valid 4th Class Power Engineers certificate
- Ammonia Refrigeration and Mechanical experience
- Conscious of all Workplace Safety policies including but not limited to MSDS, WHMIS, lockout & tag out, fall protection, and quality assurance
- Able to work independently and as a team member
- Leadership qualities including the ability to instruct and maintain effective and efficient productivity from departmental personnel