

## CANADA : Wanted POWER ENGINEER for WORK PERMIT (2 Years)

### Prima Placements

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Overseas Placement services, Overseas Education consultants, Training and placement services to Asia, Europe and Americas

#### POWER ENGINEER

**Job Code:** CAN 43\_POW-ENG 18/03/2014

**Job Location:** Toronto (Ontario-Canada)

**Job Description:** Occupation : POWER (stationary) ENGINEERS (boiler)  
Visa Type : Work Permit (2 Years)- Open LMO available with Employer  
Salary : CAD 30-60 /Hour (CAD 4800-9600) + Over Time + Free Accommodation  
Education : Diploma / BE  
Candidate Profile : Must be Fluent in English / Hard Working  
Benefits : After 8 Hrs duty, consider as a Over Time.  
Interview Type : CV Selection / Telephonic Interview  
Processing Time : 3 Months (from the Date of Confirmation)  
Extra Profile : Candidates with English Fluency  
And Overseas Experience Is preferable.

DUTIES KNOWN :

Responsibilities:

Must have:

Power Engineering Certification  
Boiler Operations Knowledge  
Pump mill Experience  
Excellent trouble shooting  
Clear precise communication skills,  
Enjoys the TEAM environment  
Working all shifts are a MUST  
Boiler experience would be an asset

Nice to Have:

Considers safety a number one priority  
Experience with Chemical/Biomass fuel, recovery boiler  
Turbo-generator  
Co-generation plant  
Gas turbine generator  
Lime kiln  
Primary & secondary water treatment

**Functional Area:** Engineering

**Functional Role:** Oil & Gas Engineer

**Candidate Requirement**

Responsibilities include:

Operate and maintain all steam boilers in the mill and acid plant as per the Canada Boilers and Pressure Vessels Act  
Responsible for the safe and efficient operation of associated equipment in the sulfuric acid plant, ammonium sulfate crystallization plant, oxygen plant and utilities area  
Documentation and control to meet operational guidelines and environmental standards  
Continuously improve operation efficiency and product quality..

**Experience:** 4 - 6 years

**Qualification:** Graduate

**Preferred Resume Format:** MS-Word

**Compensation Details**

**Salary:** 28.00 Lakh to 50+.00 Lakh (Indian Rupees) per annum

**Prima Placements**

SATHYA / VANITHA / NANDHINI / KARTHIGA / MYTHILI / RANI  
Chennai,  
Chennai (Madras), Tamil Nadu  
India

**Phone:** 8973469750,8973469760

**Website:** <http://www.primaaplacements.com>

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# POWER ENGINEER

**Trenton Generating**

Location:Station

Posting Number:2265-14NSP

Company:Nova Scotia Power Inc.

Department:Power Production

# of openings:1

Type of Employment:Regular Full Time

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## DESCRIPTION

Nova Scotia Power's greatest source of energy is our people. In a culture focused on safety, we're committed to providing exceptional service to our customers and rewarding jobs to our employees. We're hiring solution-minded people excited to help us grow into the future. We are currently looking to fill the position of **Power Engineer**.

**Accountabilities:** As a member of the Operations Team, you will be responsible for all aspects of the safe and cost efficient operation of the high-pressure boiler turbine units, and all associated auxiliary equipment. You must be able to work effectively as a member of the Operations Team and be capable of functioning in a planned work environment. You will be required to participate in competency based training, regulatory training and be willing to participate in on-the-job training or training programs that support the development of additional skills.

You will be responsible for your personal safety and that of your co-workers by observing all Occupational Health and Safety Rules and Regulations. You will be responsible for solid environmental performance of the plant and support all ISO 14001 processes and initiatives.

**Skills, Capabilities and Experience:** A 2nd Class Power Engineer Certificate and a minimum of three (3) years experience as a Power Engineer in a generating station or industry with similar processes are required. You will be required to demonstrate acceptable color vision for operation of control monitoring equipment. You have proven problem resolution skills and the flexibility and ability to adapt to rescheduled assignments. You must be a strong team player with excellent interpersonal skills, a strong computer aptitude and the ability to deal with multiple tasks and demands.

If no qualified candidates apply, applicants who possess a 3rd Class Power Engineer Certificate will be considered as Power Engineer Apprentices. As a registered apprentice, you will be responsible to complete all papers and skills required to successfully obtain your 2nd Class Power Engineer Certificate within a specific time frame.

**Reports to:** Shift Supervisor

**Form of Application:** Click the **APPLY** button at the end of the online job posting. Complete all required information fields, and copy and paste your covering letter and resume into the online form.

**Salary:** \$39.79 per hour, as per the NSPI/IBEW Collective Agreement.

**Must Be Received By:** All interested candidates should apply no later than April 29, 2014.

Late applications may not receive consideration.

**Recruitment and Promotion Policy:** When filling vacant positions, we are determined to hire the best candidates available. We're committed to providing employees with a fair and equal opportunity to compete for jobs. Hiring and promotion of employees is based on skills, capabilities, knowledge and demonstrated abilities.

We value diversity in the workplace and strongly encourage applications from all qualified candidates including African Nova Scotians and other members of the visible minority community, Aboriginal peoples, persons with disabilities, and women in non-traditional roles.

## NHL HOCKEY JOBS

[Current job openings](#) | [My Account - TeamWork Online](#) | [Mobile](#) | [Post Your Jobs](#)

Facility Operations/Security: Maintenance

### **Building Operator - Vancouver Canucks (Vancouver, BC)**

#### **CANUCKS SPORTS & ENTERTAINMENT EMPLOYMENT OPPORTUNITY**

(Term, Hourly)

CLAC, LOCAL 501 BARGAINING UNIT POSITION

**Classification:** Building Operator

**Department:** Facility Operations & Engineering

**Reports to:** Manager, Plant Operations

**Term:** May – August 2014

**Date posted:** April 15, 2014

**DUTIES AND RESPONSIBILITIES:**

(other duties may be assigned as required)

- Participate in all aspects of the preventative maintenance program for HVAC, refrigeration and other building mechanical equipment
- Participate in all aspects of installation/maintenance and operation of ice sheet as directed
- Operation of lighting, HVAC, refrigeration and all related equipment
- Operate/inspect/adjust HVAC controls and schedules as directed
- Operate/inspect/adjust refrigeration plant operation, including start-up and shut-down of plant and related equipment
- Liaise with in-house technical staff, internal/external clients and contract trades people to ensure efficient operation and completion of assigned tasks
- Assist with inventory controls for all maintenance parts and supplies related to the physical plant and building operation
- Provide event-related support for all building systems

**EXPERIENCE AND QUALIFICATIONS:**

- Refrigeration Operator Certificate in accordance with the “Power Engineers and Boiler and Pressure Vessel Safety Act” would be an asset
- Fifth Class Power Engineers Certificate
- Knowledge of automated building control systems, computer systems or equipment-related experience
- Solid team player with a strong customer service focus
- Excellent interpersonal skills, with an ability to deal effectively with all levels of staff, guests, promoters, clients, corporate partners and supplier contractors
- Ability to take initiative and work well under minimal supervision
- Excellent communication skills, both written and verbal
- Ability to work flexible hours
- Superior organizational skills and detail-oriented

**KEY ATTRIBUTES:**

Our Vision: To be the premier sports and entertainment company in North America

Interested, qualified candidates are invited to submit their resume and cover letter, no later than April 24, 2014. Please apply online by clicking "apply for this position" below.

**Note:** When you apply for this job online, you will be required to answer the following questions:

1. Do you have a valid Refrigeration Operator Certificate in accordance with the “Power Engineers and Boiler and Pressure Vessel Safety Act”?
2. Do you have a valid Fifth Class Power Engineers Certificate?

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**CHIEF POWER ENGINEER 3 - PENTICTON REGIONAL HOSPITAL (FULL TIME)**

**Competition #:** 00591989

**Employee** PERMANENT FULL TIME

**Type:**  
**Bargaining Unit:** IUOE  
**Facility:** PENTICTON REGIONAL HSPTL  
**Reports To:** MANAGER  
**Hourly Wage:** \$32.88  
**Close Date:** OPEN UNTIL FILLED\*  
**Comments:**

### Position Summary

Are you a strong leader that can identify and take action to address professional development needs? Do you have a certificate with experience in a hospital, commercial or facilities environment? We are looking for you to join our team in Penticton.

Penticton is located in the south central region of British Columbia, in an area known collectively as the Okanagan Valley. With over 3000 hours of sunshine, and only 15 inches of rain annually, the area has a comfortable climate year round. The area is surrounded by lakes and gentle rolling mountains. A wide variety of outdoor recreational activities is augmented by the Penticton Community Centre containing two indoor pools, 4 sheets of ice, tennis courts, a curling rink, and a Community Centre housing the Penticton Vees hockey team.

Exciting Opportunity:

As the Chief Power Engineer, you will be responsible for leading a team of 5 Power Engineers and for tasks such as scheduling and coordinating work assignments, evaluating employee performance, and determining equipment requirements.

Come and join us! Our focus is on giving people room to grow, to make an impact in the lives of

### Qualifications

Education, Training and Experience:

Certificate of competency as 3rd Class Power Engineer recognized by the Province of British Columbia. Minimum experience including one year in a supervisory position or an equivalent combination of education and experience. License.

## Plant Operator- 3rd /4th Class Power Engineer

## Total Enerflex - Grande Prairie, AB

A major oil and gas producer is looking for a Plant Operator near the Gordondale area. This is a home every night position: the successful candidate must live near Dawson Creek, Gordondale, Spirit River area. The position is on a 7/7 shift with 12 hours days.

Requirements include:

- Valid 4th class or 3rd class power engineering ticket
- Minimum of 2 years' experience in a plant operating position
- Must have valid safety tickets (H2S, First Aid)
- A disciplined work ethic and ability to take initiative
- Problem solving skills
- Capable of working in both a team and individual environment

# Job posting [University of Victoria](#)

## Mechanical supervisor & Chief Power Engineer - Posting 2014023 [Facilities Management](#)

**Posted:** Apr 15, 2014, 9:00am

**Expiring:** May 1, 2014, 4:30pm

**Salary:** \$5,261.00 per month

**Classification:** Head Mechanical Trades worker

**Employee group:** CUPE 917

**Position number:** 998385

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### Position description

Mon to Fri , 8:00am to 4:00pm

From time to time, hours of work may be adjusted to suit operational needs .

As stewards of the campus, [Facilities Management](#) fosters and enriches an inviting and functional environment that welcomes and supports all who come here. Facilities Management's customers include Deans, departments, faculty, staff and students. The department's branches work together as a team to ensure a high standard of customer service delivery, as well as the effective, efficient and safe performance for the operation, development and maintenance of campus buildings.

Reporting to the Manager of Energy Systems, the Supervisor, Mechanical Services provides leadership to, and is responsible for

the work performed by the following trade units within the Mechanical section: Lead-hand (bld. systems mechanics), building mechanics, shift engineers, refrigeration mechanics, heavy duty mechanic, maintenance worker, instrument mechanics.

The Supervisor acts as Chief Power Engineer and maintains related requirements on behalf of owner and has responsibility to the authorities having jurisdiction for the safe operation, maintenance and repairs (of regulated work) of the various plants and systems, as well as other systems and machinery (such as HVAC) on the Gordon Head campus.

**Qualifications:**

The Supervisor requires a blend of technical training, experience and knowledge. Where available, equivalent combinations of training, education or related experience may be considered.

Preference may be given to experience gained in a post-secondary or similarly large, complex and unionized organization.

**Training and Certification requirements include:**

- 3rd, 2nd or 1st Class Power Engineering Certificate
- Mechanical Trade or Technologist Certification
- Supervisory training

Qualifications must be British Columbia or Inter-provincial recognized qualifications for regulated work and technical qualifications must be recognized by ASTTBC or APEGBC.

**Experience requirements include:**

- 10 years experience as a Power Engineer, Mechanical Trades Worker and/or Mechanical Technician/Technologist;
- 5 years recent supervisory experience providing formal supervision to a team of trades and technical workers;
- District heating plant and institutional HVAC systems, practical understanding of working with building mechanical systems;
- Delivering an effective plant and machinery maintenance program;
- Refrigeration Plant and Swimming Pool operation and maintenance;
- DDC controls systems and leader of energy efficiency (for mechanical section);
- Proficient in the use of standard office hardware and software effectively including MS Office (excel, word, outlook) and database applications (computerized maintenance management systems);
- The effective application of modern business administration policies, practices and methods (e.g. financial/budget administration, basic accounting, records management); and
- Eligibility, ability and willingness to hold permits and licenses relating to plant and work (e.g. contractor licences, operating permits)

In addition, this position requires:

**Core competencies:**

- Personal effectiveness - Seeks feedback about their impact on others;
- Commitment to quality - Evaluates work results to determine productivity;
- Navigating change - Maintains effective working relationships during change;



- Communication - Uses a communication style that is most effective for situation;
- Building equitable relationships - Demonstrates respect and courtesy to others;
- Maintains effective working relationships with staff and campus community;
- Teamwork - Shares accountability for team results;
- Service focus - Acknowledges stakeholders concerns and issues; and
- University community - Uses formal and informal networks to achieve results.

**Leadership Competencies:**

- Personal insight and impact – Builds trust by being honest, reliable, and consistent;
- Strategic focus – Identifies trends and issues that could impact the department;
- Investing in our people – Coaches staff to meet performance expectations;
- Building our culture – Acknowledge individual and team accomplishments;
- Creativity and innovation – Identifies and makes improvements to existing practices;
- Problem solving and decision making – Identifies the scope and nature of problems;
- Change management – Identifies opportunities for changes to benefit the university;
- Achieving results – Collaborates with staff to determine how to achieve best results; and
- Coaching – Ability to identify and provide appropriate coaching support for various staff performance situations.

## **Plant Operations and Maintenance Manager**

### **East Hants Sportsplex - Lantz, NS**

Reporting to the General Manager, Plant Operations and Maintenance Manager will be responsible for the operation and maintenance of all equipment throughout the East Hants Sportsplex including: 2 ice surfaces, multipurpose indoor sports field, refrigeration plant, HVAC equipment and meeting and community rooms.

**Responsibilities:**

- Perform routine maintenance and preventive maintenance of the facility on the daily basis
- Prepare and manage annual operations budget
- Manage, performance manage, train and motivate staff
- Adequately schedule all Full-time and Part-time operations employees while adhering to budgetary parameters
- Attend Bi-weekly staff meetings, perform weekly huddles with your team and give input regarding all related building issues
- Flexibility with work schedule – nights, weekends and holidays
- Purchase all materials required for the Operations Department
- Other duties as assigned by General Manager

**Education and Experience:**

- Valid Class 2 Power Engineer/Refrigeration licence including 3 years of supervisory responsibilities
- Ice maintenance certificate and knowledge of Stadium/Ice arena operations including refrigeration and HVAC equipment
- Self motivated, energetic team player able to deal with a fast paced

- environment
- Sound organizational, coordinating, time management , and personal interface skills
- Familiarity with football, soccer and hockey requirements
- Knowledge of Occupational Health and Safety requirements
- First Aid/CPR or willingness to obtain
- WHMIS Certification required

### Job Overview

- Company: Patriot Source 1
- Base Pay: **\$40.00/hr**
- Other Pay: **OT after 48 hours of work in a week**
- Employee Type: Full-Time Employee
- Industry: Other Great Industries
- Manage Others: Not Specified
- Job Type: Engineering  
Manufacturing
- Required Education: Not Specified
- Required Experience: Not Specified
- Required Travel: Not Specified
- Relocation Covered: Not Specified
- Reference ID: Not Available
- Location: Hamilton, Ontario
- Contact: Not Available
- Phone: Not Available
- Email: [Send Email Now](#)
- Fax: Not Available

## Power Engineer- 3rd class

### Company Overview

#### OUR RESOURCES AND EXPERIENCE

Patriot Source 1 is a full service provider of temporary and full time workers. Over the past 8 years, Patriot Source 1 has developed a unique plan in assisting numerous clients with their recruitment and placement needs.

Our ability to recruit, not only in Canada but also across the world, makes us a unique provider of essential services. We understand the time it takes to develop a plan for each client to ensure the right personnel are recruited. PS1, as a firm that specializes in this unique industry, can help you design a plan that is specific to your requirements. We will effectively assist you in bridging the gap between your business and the challenges you are faced with to help you sustain and grow your company. Our dedication and high level of professionalism ensure that you will receive a candidate who thrives in your workplace.

## Job Description

- Maintain heat, ventilation, lights, power and refrigeration equipment ensuring they are running efficiently
- Check alarms, gauges, valves, meters and other instruments that measure temperature , pressure, and fuel flow
- Test chemicals in boiler room, and check safeties
- Perform minor repair to prevent system failure
- Regulates pressure and temperature pumps
- Ensure equipment and work space is clean
- Maintain a daily log of operation recording instrument readings and equipment malfunctions

## Job Requirements

### Specific education, training or job experience/ competencies:

- Completion of Grade 12
- 3rd Class Stationary Engineer Ticket
- 2<sup>nd</sup> Class Refrigeration Ticket
- WHMIS
- First Aid
- Lock out training
- Core skills level 1 plus safety oriented

## **PATRIOT SOURCE 1 OFFERS**

**\$40.00/hr + OT after 48 hours of work in a week**

**Paid Accommodations for non-local staff**

**\$25.00/day meal reimbursement for non-local staff**

**12 hour shifts**

**\*\*This job is located in Nova Scotia, we will pay for flights and accommodations for the project\*\***

## **3rd class Power Engineer Operator**

**Pure Staffing Solutions - Oshawa, ON**

**3rd class Power Engineer / Control Room Operator**

## Position Requirement

Responsible for the facility operations, power generation water treatment, APC and Continuous Emissions Monitoring (CEMs) using a DCS PLC and other SCADA systems .

The C.R.O. will operate the Facilities Water Treatment. Boilers and Combustion Control Steam Distribution, Turbo Power Generation Standby Fire Pumps and Fire System Plant Air Compressions and plant Air Distribution, A.P.C. system and Ash handling through the use of the plant Control systems.

Conduct routine Cooling Water Tests, and recommend,

The candidate must have 3rd Class Inter Provincial Power Engineers Certification or working toward 2nd Class power Engineer

Experience in a Solid Fuel facility is highly desirable.  
Experience with DCS SCADA and CEM

## **3rd Class Power Engineer**

The Staffing Exchange - Fort McMurray, AB

### Qualifications:

Third Class Power Engineer's Certificate of Competency.

Valid drivers license.

5+ years of related experience in the safe operation of power boilers and auxiliaries in a thermal generating station is a must.

General technical knowledge of process control systems and power plant equipment.

Effective communication, problem solving, interpersonal skills and demonstrated leadership skills are required.

Able to plan, organize, and delegate where appropriate, a wide variety of work activities.

Demonstrated ability in training and coaching of new or junior operators.

### Responsibilities:

Developing and implementing safe work practices.

Training of junior and other senior operators.

General supervision of all aspects of plant operation.

Administration of the station work protection system.

Maintaining operating records, log books, check sheets, etc.

Planning and delegating work for operating team.

Supporting and executing projects and other assigned work.

Participation in Station Emergency Response Team.

Power Engineer

Location: FORT MCMURRAY, AB

Status: Temporary/Contract

Category: Engineering

Reference: CA\_EN\_3\_016563\_5120

Salary: N/A

Posted: April 17,2014

Roevin Technical People is looking to fill a Power Engineer job in Fort McMurray, AB. You should be a local resident and have your Alberta Boiler Safety Association (ABSA) Fourth Class Power Engineering Certification. You will have a minimum of three years' power engineering or process operator experience in the Oil and Gas Industry. If you are looking to work with a company that can provide you with growth opportunities and exciting challenges, than this opportunity is for you. Our client will provide you with the opportunity to work within a team where your work is valued and appreciated. Your rate of pay will be dependent on your education and relevant work experience.

Power Engineer responsibilities:

- Contribute to the Completion of projects to enhance site functionality and performance
- Draft operating procedures
- Participate in construction/field unit walk-downs, punch listing
- Participate in pre start up commissioning activities
- Issue safe to work permits for operations
- Gas testing
- Monitor and operate unit auxiliaries as required
- Monitoring and recording of ammonia levels
- Possible Off-loading lime trucks as per client's standards and procedures

Qualifications:

- Current ABSA Fourth Class Power Engineering Certification
- Minimum three plus years' experience in Oil and Gas Industry
- Self-motivated, ability to work beyond just "on the tools"
- Good communication skills (verbal and written) as expected to communicate to all levels of operating staff, project management and construction personnel
- Team mentality
- Ability to work 12 hour shifts (night and/or day)

## **BUILDING SERVICER 1 - Central Control Posting NO.110934**

The City of Winnipeg is a vibrant and dynamic organization with many opportunities!  
We offer a diverse and welcoming work environment that delivers quality services to our citizens.

Building Servicer 1 - Central Control  
Planning, Property and Development  
Posting #: 110934

Under general supervision of the Central Control Foreman, the Building Servicer 1 is responsible for minor maintenance, repair, and cleaning of buildings, furnishings and fixtures, assisting in checking and maintaining the operation of building systems, assists in the operation of the Central Control office, and other related duties to provide safe and efficient operation of civic buildings.

As the Building Servicer 1 you will be:

- Assisting in operation of the Computerized Building Management System (METASYS).
- Assisting in the operation of Central Control.
- Responding to emergency call-out duty as required.
- Answering telephone inquiries, taking messages and/or referring to appropriate source.
- Performing minor maintenance and assists in major repairs and maintenance of building systems.

Your experience includes:

- Grade 10 education or equivalent combination of training and experience.
- Must possess a 5th Class Power Engineer's Certificate valid in the Province of Manitoba.
- Knowledge of computerized building management systems.
- Must be physically capable of performing the duties of the position including the ability to climb ladders, scaffolds and work at heights or in a confined space
- Must be able to obtain and maintain Winnipeg Police Service Level 2 security clearance.

Requirements:

- Applicants are requested to include a resume with their written application.
- Central Control operates on a 24 hour per day 7 days per week basis.
- Individuals may be assigned to different facilities dependant on operational requirements with duties performed dependant on facility.
- The successful applicant will be required to undergo a medical assessment at the Occupational Health Branch.
- The successful applicant must be able to work in a warm, humid environment and be free of any respiratory problems or susceptibility to infection which may hamper job performance.

If YOU are interested in this exciting opportunity, please submit your application, including a detailed resume, online at [winnipeg.ca/hr](http://winnipeg.ca/hr) OR, by mail quoting Posting #: 110934 by Friday, April 25, 2014 to: Serena Roy, Property and Development, 2nd Floor, 65 Garry Street, Winnipeg, Manitoba R3C 4K4.

The salary range for this position is 1747.73.Bi-weekly

We have great benefits and competitive salaries, and we are committed to ongoing learning and career development!

For more information on this opportunity and other careers within the City, visit: [winnipeg.ca/hr/](http://winnipeg.ca/hr/).

WE SEEK DIVERSITY IN OUR WORKPLACE. ABORIGINAL PERSONS, WOMEN, VISIBLE MINORITIES, AND PERSONS WITH A DISABILITY ARE ENCOURAGED TO SELF-DECLARE.

Only candidates selected for interviews will be contacted.

## **4th Class Building Operator - Downtown Calgary**

NEXTalent - Real Estate Recruitment Advisory - Calgary, AB

Nextalent is currently representing a Calgary real estate company searching for a Building Operator to join their operations team for a downtown location.

Some of the primary responsibilities include; Organize maintenance, repairs and building upgrades

(monitor, log, program, maintenance on building equipment and systems such as boilers, chillers, air handling units, pumps, cooling towers, automation, security access, cameras, and lighting control, Perform general repairs to the interior/exterior of the building, responsible for tenant complaints/requests and take the corrective measure in completing work orders as assigned, processing work orders, purchase orders, and creating reports, respond to building after hours emergency situations while on call

The ideal candidate for this role possesses...

- At least 3-5 years building operation and maintenance experience, trade experience an asset.
- 4th Class Power Engineer's Certificate of Competency, or 5th Class working towards 4th.
- Knowledge of fire safety, plumbing, electrical/mechanical equipment, automation, and HVAC.
- Knowledge of engineering fundamentals necessary for effective and safe operation of the facility.
- Experience using Building Automation Systems (Siemens in this case).
- Required to participate in a rotating on-call schedule.
- Customer service orientated individual is required for this role.

## Calling All Licensed Power Engineers

Huntex - Nackawic, NB

We are in need of various types of Power Engineers,

Please note we are looking for individuals with a valid ticket

### **CANDIDATES MUST BE OPEN TO RELOCATION**

Positions are located south of Prince George and does require relocation, unless you are able to commute on a daily basis

1st Class Power Engineers  
2nd Class Power Engineers  
3rd Class Power Engineers

If you are open to relocation and looking for a competitive salary,

Please reply with your updated resume and best time for you to be contacted.

Thank You

416-901-5968

**Position Title** 3rd Class Operating Engineer

**Department** Physical Resources

**Job Type** Full-time, Continuing

**Campus** Waterloo

**Reports To** Area Manager, Facilities Operations

**Position** Reporting to the Area Manager, Facilities Operations under the direction of the leadhand/Chief

**Summary** Operating Engineer, the incumbent will be knowledgeable in building operations and responsible for ensuring the safe operation and maintenance of facility equipment in accordance with all legislative codes and standards.

**Accountabilities** respects and responds to direction given by leadhand(s)/Chief Operating Engineer

- contributes and participates in the effective use of the Quality Control System
- services, operates and maintains all steam and hot water generating equipment per code, and to the limitation and certification of the incumbent.
- services, operates and maintains heating, ventilation and air conditioning (HVAC) equipment and ancillaries as per schedule, and to the limitation and certification of the incumbent.
- installs, services, maintains and repairs mechanical pumps as required
- maintains, operates and checks chillers and related equipment to the specific schedules
- repairs and maintains humidifiers, water softeners and de-ionizers
- operates and performs preventative maintenance on all plant and life safety equipment as per schedule and in a safe and efficient manner
- tests, controls and maintains water systems and related equipment
- performs pipe fitting
- performs some soldering and welding (arc or oxyacetylene)
- services and maintains compressors and pneumatic controls
- prepares estimates for work orders
- requests, orders or picks up required material from suppliers in order to complete the job
- controls water treatment, services and maintains pool and ancillary equipment including vacuuming
- accesses, monitors and controls Building Automation System
- performs other related duties
- in emergencies, performs minor duties of other trades where certification is not required and the work does not exceed own limitations.
- maintains adequate records to comply with internal and external requirements
- understands and complies with all Departmental Policies and Procedures
- prepares any reports required for control, audit or reporting purposes
- may be required to be on call as necessary

**WORKING CONDITIONS**

- Physical effort: Heavy lifting, bending pipes. Reaching, bending, stretching, climbing
- Physical environment: Varying temperatures including excessive heat, noise, exposure to fumes, chemicals and solvents, dirty water including sewage waste products and possibly infectious or toxic environment. Working in cramped quarters.
- Sensory attention: Following required codes. Reading blueprints. Attention to detail when working with power-house equipment. Operating specialized equipment. Operating computer
- Mental stress: Moderate. 24hr/7day Shift Work Required

**Qualifications**

- must possess a current 3rd Class Operating Engineer certificate and related building maintenance experience; or current Refrigeration B certificate plus 4th Class Operating Engineer certificate
- currently working in the trade. Certification as a Gas Technician would be an asset.
- ability to read and work from blueprints and schematics
- extensive experience with building maintenance, various types of heating and cooling systems, life safety systems, boilers, chillers, air compressors, pumps valves, etc.
- knowledge of fire and safety codes and sprinkler systems.
- ability to make technical decisions in emergency situations
- complies with OHSA, Technical Standards & Safety Authority and other Regulatory bodies.
- computer literacy, e.g. use of control systems, University computer system, e:mail etc.
- must possess a valid Class – G Ontario Driver's license
- ability to work in a team environment with a minimum of supervision. Shares information with team members. Is collaborative in dealing with customers and fellow employees.
- customer focused - responds promptly to customer needs. Uses customer information to improve service. Establishes and maintains effective relationships with customers.
- receptive to change - can adapt to changing circumstances. Makes suggestions for improvement. Is proactive in ensuring job knowledge is current.
- respects diversity - treats others with respect. Is understanding. Avoids unnecessary conflict.
- managing self - exhibits a strong sense of own capabilities. Demonstrates honesty, integrity and ethical conduct. Accepts ownership and accountability for own actions. Demonstrates commitment to continuous learning.

**Salary** \$30.45/hour

**Salary Notes** Hours of Work: The normal hours of work are a rotating twelve (12) hours and eight (8) hours shift schedule.

**Please Note** Please submit a cover letter and resume.



Wilfrid Laurier University endeavors to fill positions with the best available candidates who have the appropriate combination of education, experience, skills and abilities to successfully perform the duties of the position while demonstrating Laurier's Employee Success Factors.

Wilfrid Laurier University is committed to equity and values diversity. We welcome applications from qualified individuals of all genders and sexual orientations, persons with disabilities, Aboriginal persons and persons of a visible minority. To obtain a copy of this job description in an accessible format, please contact Human Resources at 519-884-1970 ext.2007.

## **HYLIFE - POSITION DETAIL** HyLife Foods is a wholly owned subsidiary of HyLife Ltd.,

### 2nd and 3rd Class Power Engineers-Neepawa

Location: Neepawa

Job Type: Full Time

#### **Description: 2nd and 3rd Class Power Engineers**

##### Primary Responsibilities:

This position assumes functions in a food processing operation which is associated with highly refrigeration dependant environment. Although production operations are primary there is a requirement for coverage on a 24/7 basis which result in shift work and no Plant operation is integrated into the Maintenance Department thus a mechanical background is required.

##### Qualifications & Skills:

To successfully meet this challenge the incumbent will require a second or third class will be given to those with a completed 4th and closing in on finalizing the requirement class. Preference will be given to candidates who have previous food industry and relevant part of their background. Mechanical aptitude preferred.

To a strong team player with a get to it attitude we offer a:

##### **RATE OF PAY:**

Dual ticket - \$37.47  
2nd Class Power Engineer - \$37.47  
3rd Class Power Engineer - \$32.25  
4th Class Power Engineer - \$31.84

Plus attendance bonus of \$1.00 per hour  
A Comprehensive Benefit Package  
Opportunity for advancement in a growing company

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*We thank all applicants, however, only those under consideration will be contacted*