

# My Name

*address*  
*address*  
*address*

*C: phone number*  
*Email: email*

## Objective

---

- My objective is to obtain technical experience and gain working knowledge in the electrical trade. Additionally, I would like to work long term with a company and further myself by receiving education to progress my apprenticeship.

## Qualifications and Skills

---

- Registered 1<sup>st</sup> year apprentice electrician with approx. 1500 hours in blue book (currently studying block 1 exam material). The majority of my experience is on residential and industrial sites.
- Experienced working on live oil & gas pipelines across western Canada; as well as working on the live expansion of a natural gas plant in northern Alberta.
- Effectively communicate and work with others, while displaying a strong willingness to learn, comfortable with customers and maintaining professionalism.
- Experienced working in a “camp” environment and working away from home for long periods.

## Education

---

- **Completion secondary education**

2008-2012

*My high school*

## Computer Skills

---

- Basic working knowledge of AutoCad and Matlab.
- Proficient at using Microsoft Office: Excel, Word and Powerpoint.
- Experience working with iPads to write and submit company documentation.

## Work Experience

---

### Apprentice Electrician

2016

#### *Company name and location*

- Perform QA/QC of industrial EHT lines, devices, junction boxes and panels. Meter and Megger as required.
- Learn the theory and practical application of industrial heat tracing and install the EHT cable to CNRL requirements, including both Mineral Insulated and Self Regulating systems.
- Mount junction boxes, end seals, RTDs as well as other devices and perform terminations/splicing of power and grounding cables with strong attention to detail.
- Read and interpret isometric engineering drawings in a timely manner to complete work in the field to exact specifications.

### Apprentice Electrician

2015-2017

#### *Company name and location*

- Perform rough in and finish work including the installation and wiring of heat pumps, receptacles, light fixtures, switches, electrical boxes and other household electrical devices. Work with PVC and rigid conduit; perform meter base and weather head installations, fresh installs of breaker panels and more. Respond to service calls and complete troubleshooting as required. Meet tight deadlines for homebuilders and general contractors
- Perform industrial installations such as wiring 3-phase 600/347v air compressors, welders, saw motors, low voltage heating circulators and more under supervision. Complete commercial 120/240v projects and take part in all aspects of the job, due to the small company size.
- Learn basic working knowledge of electrical circuitry and some theory behind alternating current electricity.

### Quality Control Technician/Welder's Helper

2014-2015

#### *Company name and location*

- Perform QA/QC on the installation of Type-B pipeline reinforcement sleeves while supervising and coordinating a crew of welders from shop to field. Work with NDT technicians and client representatives to interpret pipeline data and use the data to complete all technical documentation and reports as the certified installer of the sleeve.

- Work with journeymen welders to learn the fundamentals of SMAW welding, helping to be able to identify and repair defects in shop.
- Work in a shop based atmosphere. Learn about and take part in the complete manufacturing of the steel reinforcement sleeve.
- Be prepared to leave the city for up to 24-day jobs across Western Canada, at any given time.

### Additional information and valid tickets

---

- Class 5 Non-probationary Driver's License (non-GDL) with Defensive Driving
- OSHA Fall Arrest Training
- Completed CSTS-09 and WHMIS with certification
- H<sub>2</sub>S Alive certification
- Confined Space Pre-Entry Certificate
- Emergency First Aid – Level A
- ATV Safety Training

### References

---

- Available upon request