

Senior Protection & Control Engineer/Technician

The Company

Since 1994, Pacific Powertech Inc. has been providing high voltage power systems testing, commissioning, maintenance, grounding, engineering, consulting, troubleshooting and follow up services in Western Canada. Our flagship office is in Port Coquitlam with satellite offices in Kelowna and the West Kootenays. We have built our company on a reputation of providing top quality services to large industrial, commercial, and utility clients with designated departments for each area of expertise. We are also a full NETA and IBEW member company, which sets us apart from others in the industry.

The Culture

Pacific Powertech prides itself in maintaining and growing an inclusive, supportive, and open-door company culture between all field and management departments. Our goal has always been to provide a working environment and platform where our employees can showcase their set of skills, experiences, and most importantly, their interests. We also offer our employees the opportunity to learn and expand their technical and industry knowledge in various field and office applications.

The Position

The successful candidate will join a fast-paced and growing specialized electrical field services group that is looking to continue our growth. They will work in a variety of different facets including:

- Switchgear Protection System Design & Commissioning
- Substation Protection System Design & Commissioning
- Field testing/commissioning of protection & control systems
- Power System Studies
 - Short-Circuit Studies
 - Arc Flash Hazard Incident Energy Analysis in accordance with CSA Z462-18 and IEEE 1584-18
 - Coordination Studies

The successful candidate's duties and responsibilities will include the following:

- Development and design of the power distribution and transmission systems (HV/MV/LV), including single line diagrams, three-line diagrams, AC/DC schematics and communication systems
- Working with larger industrial & commercial clients to produce electrical lock-out procedures.
- Assistance on Electrical Safety Programs for large industrial clients.

COMMISSIONING • MAINTENANCE • ENGINEERING • SPECIALIZED ELECTRICAL SERVICES







110 - 2071 Kingsway Avenue Port Coquitlam, BC V3C 6N2



- Fluency with Protection Suite (Doble) and Test Universe (Omicron) power system simulator software
- Ability to work with SEL, GE, Basler, Siemens and various types of relays
- Perform engineering studies including but not limited to:
 - o load flow
 - o short circuit
 - \circ coordination
 - o Arc Flash
 - o ground grid
 - motor starting analysis
- Engineering calculations and analysis for demand load, equipment sizing, voltage drop, motor starting, neutral grounding resistors (NGR's), and system power factor improvement
- Create quotes and proposals for future projects/RFPs
- Provide support to our existing engineering staff as well as our field service division.
- Technical report writing and completion of test sheets
- Track and be responsible for project costing and profitability

NOTE: Other duties and/or responsibilities may be assigned/changed as demand varies.

The Qualifications and Skills

- Proficient written and verbal skills and can communicate at a high or low technical level dependant on the customer.
- Ability to adapt to a fast-paced industry with large work demand.
- Self-motivated and detail orientated.
- Ability to take ownership of one's work and see projects through.
- Ability to work in a team environment.
- Fluent with Protection Suite and Test Universe Software
- Competent working with SEL, GE, Basler, Siemens,
- Electrical engineering degree or technologists certification
- Knowledge of three phase power systems
- Knowledge of CEC, CSA and IEEE standards applicable to our line of work
- Excellent knowledge of power distribution, switchgear, generation and substations
- Minimum 5 years field experience with protective relay and control systems testing/commissioning
- Excellent Microsoft Office skills (Word, Excel, Powerpoint)

COMMISSIONING • MAINTENANCE • ENGINEERING • SPECIALIZED ELECTRICAL SERVICES





pacificpowertech.ca





- Willing and able to work out of town as needed
- Valid Class 5 Driver's License (drivers abstract required)
- Must be legally qualified to work within Canada

The Benefits

Pacific Powertech always strives to provide a fulfilling and engaging work environment with fair compensation. We create the platform for our team to maintain and grow both in the professional and personal domains. Below are just some of the great benefits we provide to our team:

- Highly competitive salary.
- Industry leading and selectable union group benefit plan packages.
- Canadian union pension as well as RRSP/GSRP plans
- Length of service, employee referral and new clients award programs.
- Compensated travel time and out of town living allowances.
- Ability to expand professional knowledge and development.
- Personalized attention to each employee and their goals.
- Flexible schedule and location of work.
- Company staff functions and events.

If you are interested in joining our industry leading team at Pacific Powertech, please send us your resume via email to **info@pacificpowertech.ca** or visit our office at 110-2071 Kingsway Avenue, Port Coquitlam, BC.

We look forward to your new career with us!

Pacific Powertech is an equal opportunity employer that is committed to diversity and inclusion in the workplace. Pacific Powertech makes hiring decisions based solely on qualifications, merit, and business needs at the time. We will contact you about your resume regardless of outcome of your application.

COMMISSIONING • MAINTENANCE • ENGINEERING • SPECIALIZED ELECTRICAL SERVICES



604 944 6697 (24H)
pacificpowertech.ca



110 - 2071 Kingsway Avenue Port Coquitlam, BC V3C 6N2