

Let's build something together.



Coastal GasLink





TC Energy is the premier energy infrastructure company in North America. Guided by our values of safety, integrity, collaboration and responsibility we deliver the energy people need every day.

We are adding people to our organization to support the operation of the [Coastal GasLink Project](#) — people who want to contribute to and be supported by a dynamic team.



Learn more about our facilities.

You can have a future with Coastal GasLink

We will be looking to add Technicians to our growing team as we continue to add the operational building blocks for Coastal GasLink. We need individuals that are self-starters, capable of working with minimal supervision, with excellent troubleshooting, problem solving, and communication skills.

The Coastal GasLink project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from northeastern B.C. to the LNG Canada facility in Kitimat, B.C. Coastal GasLink will meet strict environmental and safety standards, while helping to meet the growing global demand for cleaner energy. Coastal GasLink is under construction today and is delivering significant benefits to communities across the province.

Coastal GasLink is committed to providing contracting and employment opportunities to qualified Indigenous and local businesses, and individuals across the project's footprint. This commitment extends past construction and into the operation of the project. Technicians are needed in the Dawson Creek, Prince George and Kitimat, B.C. areas to support the operation of Coastal GasLink facilities in the field.

Make what you do matter

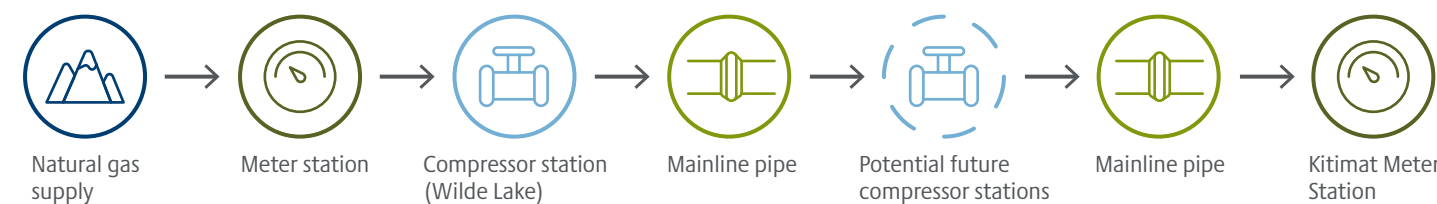
Help deliver the energy that heats homes, powers our businesses and fuels transportation, all with increasing achievements in safety, efficiency and conservation.

Our employees are energized by:

- Exciting, challenging projects
- Competitive total rewards
- On-the-job training and mentorship
- Support for continuous learning and development
- Making a positive difference in our communities
- Hybrid work arrangements and flexible dress code
- Contributing to responsible energy development

Whatever the role or the location, you can develop your career — and make what you do matter.

Compressor and meter facilities are important pieces of infrastructure for a natural gas pipeline system that ensure natural gas moves through the pipeline safely and efficiently.



Coastal GasLink is currently constructing a compressor and meter facility near the Dawson Creek area (Wilde Lake) and has recently completed construction of a meter facility near Kitimat (Kitimat Meter Station).


For more information see CGL Compressor and Meter Facilities Fact Sheet (coastalgaslink.com).



Safety is our number one value when operating compressor and meter stations

Technicians will be employed to monitor and maintain compressor and meter facilities to ensure the safe and reliable operation of Coastal GasLink. A number of safety systems are built into the stations to ensure the safety of our employees, the facility, the surrounding community, and the environment. The pipeline and associated equipment are constantly monitored for anything irregular. If a potentially hazardous condition is recognized, the equipment or system would be shut down automatically.

Compressor stations and meter stations are monitored 24/7 by safety systems, and our Supervisory Control and Data Acquisition (SCADA) system, which automatically shuts the system down in case of bad operating conditions.



Learn more
about our roles.



Requirements

At TC Energy, safety is number one in everything our business does. We support this through aggressive performance targets, monthly monitoring and measuring as well as programs designed to assess and mitigate health and safety risks. Technician positions are safety sensitive, meaning you will have a key and direct role in an operation where impaired performance could result in a safety risk to yourself, co-workers, property, the community or the environment. All Technicians will report to a Regional Operations Manager and be part of a team passionate about the safety of each other, the facility and the surrounding community.

All field-based roles are Safety Sensitive and require the following:

- Proof of a valid driver's license and safe driving record, including a driver abstract
- Most positions require completion of third year trades program or two years of technical training from a recognized institution as well as two years of relevant work experience
- Proof of your employment history
- Successful completion of an alcohol and drug-screening test, and a medical examination that declares you fit to work
- Ability to work in conditions which may include poor weather and temperatures, heavy lifting (50 pounds), and cramped conditions
- Travel to other company locations for temporary assignments, meetings or training which would include some overnight stays away from home
- Availability to be called out 24 hours a day, 7 days a week and work extended days and/or weeks for emergency response purposes
- Computer skills including familiarity with the Microsoft Office suite

Facilities Technician

The role of the Facilities Technician is important to keep our operations running smoothly and safely. Technicians look for problems that could cause larger issues with the operations of the pipeline. By catching and correcting issues, the Facilities Technician makes sure there are no interruptions to delivering the natural gas through the system.

Facilities Technicians apply their mechanical and technical skills to keep our natural gas compressor stations, measurement stations, and pipeline sites running smoothly.

Preferred qualifications

- Proven mechanical skill
- Ability and desire for learning new software and computer systems

Corrosion Technician

Corrosion Technicians protect our pipelines from corrosion through maintenance. While most of our pipelines are monitored via cellular and satellite links, our operations teams continually monitor and perform annual surveys across our entire pipe network to ensure the integrity of our pipelines.

Corrosion Technicians notice the existence, cause and source of pipeline corrosion impacting our natural gas pipelines and connected facilities throughout their assigned area, controlling the same.

Preferred qualifications

- Minimum qualification of Cathodic Protection Tester Level 1, NACE CP 1 (or ability to obtain the certification post-hire). Coating Inspector Program Level 1, NACE CIP 1 and CIP Level 1 certifications are preferred.
- Previous pipeline corrosion experience
- Knowledge of the installation of impressed current ground beds and rectifiers
- 4 - 5 years of experience performing test point surveys with a field data logger (Allegro, etc.)



Pipeline Technician

Our pipeline crews are responsible for supporting our pipe integrity efforts. We have a world class pipe integrity program that uses industry-leading internal pipeline technologies. If there is anything concerning in the pipeline, a dig is done. Our regional teams are the ones accountable for making that piece of the pipeline safe to dig up, inspect and, if needed, cut out and replaced. They are the technicians that work closely with our operations planning group to handle the gas inside our pipeline.

Pipeline Technicians will operate, maintain, test, and inspect our natural gas pipelines and associated facilities throughout the surrounding area.

Preferred qualifications

- Proven experience repairing pipeline leaks
- Experience processing and managing One-Call requests
- Experience locating and marking pipelines
- Mechanical knowledge, skills, and experience
- Valve maintenance experience
- Experience working with high pressure natural gas

Measurement Technician

Our Measurement Technicians are busy deploying a wide range of equipment to measure gas volume, such as turbine meters, positive displacement and inspection and repair of our power supplies, gas compressors, gas turbines and other natural gas facility equipment.

Technicians repair, install, troubleshoot and perform planned maintenance and corrective tasks on assigned electronic, and mechanical control systems, devices, and equipment.

Preferred qualifications

- Journeyman Instrumentation and control technician certification
- Experience maintaining control systems, including a thorough understanding of the test equipment used to maintain the system
- Valve maintenance experience
- Experience working with high pressure natural gas
- Other industry related certifications and/or experience
- Mechanical aptitude

Mechanical Technicians

Our Mechanical Technicians primarily focus on minor and major maintenance associated with our natural gas compression equipment including turbomachinery and station supporting equipment. From mainline gas compressor overhauls, removing and replacing gas turbine engines or overhauling a reciprocating engine, our mechanics here at TC Energy are hands-on in a very specific part of the energy industry.

Mechanical Technicians operate and maintain natural gas compression equipment in a manner that meets operational needs, ensuring compliance with company and regulatory requirements.

Preferred qualifications

- Journeyman certification as an Industrial Mechanic (Millwright) / Heavy Duty Equipment Technician / Automotive Service Technician (or Aircraft Maintenance Engineer with an M designation)
- Experience understanding technical reference documents and reading plans
- Experience in industrial mechanics
- Basic knowledge of PLC's and industrial controls
- Strong analytical and troubleshooting skills
- Proven experience in the use of measuring equipment for the maintenance of mechanical systems
- Experience maintaining and troubleshooting turbines
- Knowledge of internal combustion engines, centrifugal gas compressors and standby generators
- Industrial experience in a plant environment

Electrical Instrumentation and Controls (EIC) Technician

Our EIC Technicians are accountable for ensuring a high level of reliability and availability of the turbomachinery at our facilities. This turbomachinery includes the gas turbines at compressor stations, which are the same types of engines you would find on the wing of an airplane. EIC Technicians install, test and maintain compressor station, meter station, regulating equipment and communication systems. They also perform routine and major maintenance on turbines, gas compressor units and associated equipment.

EIC technicians troubleshoot, maintain, and operate natural gas compressor station control systems and other related facilities.

Preferred qualifications

- Journeyman Electrician or Journeyman Instrumentation and Control Technician certification
- Experience maintaining control systems to include a thorough understanding of the test equipment used to maintain the system
- Instrumentation and valve maintenance experience
- Experience working with high pressure natural gas
- Other industry related certifications and/or experience
- Mechanical aptitude

Interested?

Keep in touch and learn more

We want to make sure you have access to the information you need about the project. You can reach out to us about career opportunities and apply for current positions by:



Visiting our website:
[TCEnergy.com/careers](https://www.tccanada.com/careers)



Emailing us:
coastalgaslink@tccanada.com



Visit our community office:
760 Kinsmen Place, Prince George

You can learn more about the Coastal GasLink project by:



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