

Joint venture companies









Job Title: Craft Technician Pipefitter

Location: Kitimat

There's never been a better time to be working with LNG Canada.

Why? Because we're building Canada's first large-scale LNG facility underpinned by safety, continuous improvement, quality execution and ethics and compliance. Our industry-leading liquefied natural gas (LNG) export facility will provide the world's cleanest LNG, with the lowest carbon intensity.

This is your opportunity to be part of history, in an environment that will challenge you to apply all your skills, and where you can learn with a diverse team of highly experienced industry professionals and mentors.

LNG Canada maintains a healthy, respectful, and safe environment for all our employees, contractors, partners, and communities. Protecting our people, community and our operations is our top priority. Our project has committed to meeting some of the strictest regulatory standards in the world.

With gratitude and respect LNG Canada acknowledges our facility is under construction and will be operated on the traditional territory of the Haisla Nation. We also gratefully acknowledge the First Nations in our project area and along our shipping route.

Our Vision: To be the leading LNG export company in British Columbia and the world.

Our Mission: To set the benchmark for economically, environmentally, and socially responsible LNG development in Canada.

Our Values: Respect, collaboration, integrity, and safety.

Come join the team making Canadian history!

About the Role

Reporting to the Mechanical Maintenance Team leads the Pipefitter Technicians are part of the Maintenance Team and are responsible for stationary equipment maintenance and overhauls across the site.

Commissioning and Start-up will be an area of high demand where extra effort by individuals will be required by including, longer hours, night shift, and inclement weather as examples.

During the <u>construction</u> phase Pipefitter Technicians could work within the Site Construction Team supporting the quality assurance activities associated to rotating equipment installation, cleanliness, preservation, and CSU activities, and/or helping building procedures (but not limited to these tasks) and working through our digitalization programs.

During <u>operate</u> individuals will be required to analyze data through different tools and lenses and be able to work with remote office staff to solve various complex issues within their field of expertise. Each individual must be fully committed to become an expert in their field enabling quick decision making with fit for purpose and cost-effective solutions.

Pipefitter Technicians will be required to understand what digitalization is, how - to leverage new technologies, and know the importance of data to LNG Canada. Close collaboration with Project and Asset Team to ensure delivery of a quality asset from Project Team ensuring all EPC quality deliverables are met.

To succeed with us in Maintenance & Turnaround Department, we need your enthusiasm to:

- Demonstrate a relentless commitment towards safety.
- Be curious and passionate about raising the bar every day to preserve and improve long term asset value.
- Show pride and care when dealing with people, your work, and know that every day, you have an impact on safety, your community, and the environment.
- Display a strong positive attitude to manage change and improvement in our dynamic processes, ways of working, and our overall performance as we evolve into a fully operating asset post Commissioning, startup and ramp up (CSURU)
- Utilize flexible innovative thinking with well-developed problem-solving skills.

- Develop strong working relationships within and outside your team, and stakeholders to boost co-operation and contribute to a One Team approach transcending into multi-disciplinary delivery.
- Drive knowledge sharing, mentoring, and coaching to accelerate team competence.

You will use your expertise to:

During EXECUTE phase of the project (Pre-commissioning, commissioning, start up and ramp up):

- Support assurance activities at site to ensure Engineering, Procurement and Construction (EPC) deliverables meet the requirements.
- Support asset team as "boots on the ground" to support a quality Computer Management Maintenance System (CMMS) build to ensure quality Preventative and Corrective Maintenance plans, providing feedback to CMMS team on hours, steps, and equipment history.
- Support with the review of equipment practices and procedures, based on site experience gained during construction phase and vendor support.
- Collaborate with EPC and site construction teams to display and promote a learner mindset.
- Find opportunities for digitalization vs. 'the way we have always done it', promoting a culture of continuous improvement and future proofing our business.
- Support connected worker and augmented worker vision for LNGC.

During Operate (run and maintain) Phase:

- Pipefitter Technicians will be part of the site Mechanical team responsible for the safe and efficient maintenance execution of Static Mechanical equipment and piping systems in the Operational, Storage and loading areas.
- Support site continuous improvement in terms of efficiency, digitalization initiatives, and opportunities to drive best in class performance.
- Drive best in class performance by embracing a learner mindset to become a digitally enabled technician of the future leveraging technology, data, artificial intelligence, automation, robotics, and analytics.
- Support Turnaround and Major Maintenance Teams as required to provide site expertise and guidance during pre-work phases and execution.

- Act as a mentor to apprentices and share your experience and learnings with the team.
- Be willing to cross train in skills to become a technician of the future utilizing AI, robotics, and data to become a digitally enabled worker.
- Perform corrective and preventative maintenance, repairs, alterations, and installations of various mechanical systems, components, and equipment.
- Respond to, troubleshoot, and find solutions for complex and unique issues with various types of mechanical equipment and systems.
- Participate in development of mechanical related preventative maintenance tasks and procedures.
- Strictly comply with various quality, related regulations, and standards.
- Maintain various manuals, drawings, and facility/field logbooks as required.
- Complete required training and participate in the LNGC training programs
- Accurately report work completion and identify opportunities for improvement.

To be successful, you will have:

- Pipefitter Journey Person with Red Seal qualification
- Dual trade considered an asset (Gasfitter/Pipefitter/Plumber/HVAC)
- 5 Years' experience in a heavy industrial setting in an Operating facility.
- Hydrocarbon manufacturing facility experience an asset (LNG, Upgrading, Refining).
- Flange management experience.
- Hydraulic torquing, and tensioning experience an asset.
- Experience conducting vessel/equipment closures an asset.
- LOTO and Mechanical isolation experience.
- Both fluent and articulate in English.

This role requires that you:

- Be legally entitled to work in Canada (i.e., by way of Canadian citizenship, permanent residency, or valid work permit)
- Live in the beautiful District of Stikine (Kitimat/Terrace). For applicants
 located outside of the region, you are encouraged to explore what Kitimat
 has to offer in terms of lifestyle including schooling, local amenities, outdoor
 adventure, and housing, to ensure Kitimat is where you would like to call
 your new home.

- During Execute phase you will work 40 hrs. plus/week.
- During Operate phase you will work 40 Hours/week.
- Know that during Campaign Maintenance and Turnaround events could require additional effort including longer hours and shift work.
- Are willing to work outdoors during inclement weather in all seasons including heavy snowfall and periods of heavy rain.
- Are able to climb ladders and stairs and work at heights and in confined spaces. Plant design conditions provide structures that are significantly taller than common in industry and individuals must be comfortable with heights as well as traveling to and from the workface at heights.
- Are able to work wearing a respirator or Self-Contained Breathing Apparatus (SCBA).
- Are willing to comply with LNGC's drug-free and harassment-free work environment and comply with all safety policies and procedures.
- Undergo a pre-placement medical assessment of your fitness for duty, and Pre-Site Access testing for alcohol and specified drugs.
- Have a Valid Driver's license.

We Offer:

- A Comprehensive LNG Canada relocation package (if required)
- A full suite of benefits including a flexible Medical and Health plan
- A Defined Contribution Pension plan with a matching program
- A competitive vacation offering to ensure a work life balance
- See attached document for more information about Kitimat and LNG Canada.

About Us:

LNG Canada is a joint venture comprised of Shell Canada Energy (40%) and affiliates of Petronas (25%) PetroChina (15%), Mitsubishi Corporation (15%) and Korea Gas Corporation (5%). The joint venture is building a liquefied natural gas (LNG) export facility in Kitimat, British Columbia.

LNG Canada sets out to be a company of choice for British Columbia and Canada. Safety, shared economic value, environmental performance and social performance are our highest priorities. We have partnered with governments, local communities, and First Nations to maximize shared value.

Do you have a desire to learn and become part of an organization with a supportive and collaborative culture? Concerned you don't meet every job requirement? Studies show diverse candidates are less likely to apply unless they feel they meet every single qualification. LNG Canada hires for character and trains for skill. We're dedicated to attracting a diverse and inclusive workforce, representing the communities in which we live and work. We encourage you to apply today.