Position Overview:

Do you enjoy working with multiple teams to bring projects to completion from beginning to end? Are you a problem-solver with incredible organizational skills?

Our 2,400 employees come to work every day to meet the energy needs of our customers safely, reliably and affordably. Join the FortisBC family and be part of our project managing team.

As our Project Manager, you will build external and internal project teams to plan and execute projects to completion. You will work within deadlines to achieve project objectives while challenging business practices to improve processes.

Responsibilities:

In this role, you will:

- Work within budgets and deadlines to deliver projects on time
- Challenge the status quo and look for better ways to improve processes
- Identify and communicate any changes to your partners including unforeseen changes to the project
- Co-ordinate and assign resources to positively impact projects

In year one, you will:

- Build a solid understanding of the Company's internal processes, standards, policies, and procedures
- Put your expertise and knowledge to work on projects
- Champion and promote the importance of safety
- Establish and maintain effective relationships with external stakeholders
- Schedule and organize resources appropriately

In year two, you will:

- Build on your knowledge gained during a project cycle
- Identify and champion continuous improvements in how the Project Management Office does business
- Build highly effective teams
- Continue to build and leverage relationships with stakeholders

Requirements:

What it takes

- Knowledge of contract negotiations and resource planning
- Demonstrated understanding of project management processes and permitting
- Amazing organizational, time management and analytical skills
- Ability to multi-task and meet deadlines and related cost objectives
- Field construction experience
- Ability to build strong, honest and transparent relationships
- Ability to communicate details in a timely and concise manner
- An engineering degree and P.Eng. or diploma of technology and ASTTBC, or equivalent education and work experience