

PROJECT ENGINEER – MECHANICAL/PIPING

Be part of a team that thinks long-term about you!

Fransen Engineering is a multi-disciplinary team of specialists geared toward providing superior frontline consulting engineering services. With a progressive business like ours, it is important to be innovative with your thinking and committed to embracing new ideas. Long-term planning means acting quickly today. When it comes to engaging the best talent, we know that respect goes a long way. Our environment is one where your contribution counts and you have the opportunity to make a real impact. If you thrive in a collaborative, professional atmosphere, you'll enjoy a strong sense of camaraderie among our talented team.

PROJECT ENGINEER – MECHANICAL/PIPING (Full-time)

Richmond, BC or Parksville, BC

POSITION SUMMARY:

Mechanical Project Engineers are individuals who will act as project engineer on assigned, single or multidiscipline projects under the general direction of a Fransen client manager.

ESSENTIAL RESPONSIBILITIES:

- Acting as mechanical discipline lead, participating in studies and detail design
- Acting as project engineer for single and multi-discipline projects primarily in oil sands extraction and tailings, upgrading and refining, other related oil industries, and pulp and paper.
- Ensuring Fransen and Client Standards and Procedures are fully used on their projects.
- Coordinate with all disciplines to ensure inter-discipline requirements of design interface and schedule dependencies are met.
- Assisting Project Managers in completing project management tasks for their projects (monitoring, cost estimating, scheduling, quality control, scope control, etc...).
- Coordinating with Project Managers regarding resource requirements and the day-to-day management of assigned resources ensuring schedules and budgets are maintained and adhered to.
- Assist the Project Manager in identifying changes in scope and issuing change requests as required.
- Project Engineers will also routinely complete technical tasks for projects
- Responsible for adhering to all health and safety policies and guidelines

REQUIRED SKILLS:

FRANSEN

A TETRA TECH COMPANY

- A minimum of 5 - 10 years of related experience in mechanical/piping engineering
- Multi-discipline engineering supervision and coordination experience within an industrial consulting engineering environment is required
- Excellent verbal and written communication skills

EDUCATION:

- Professional Engineer (P.Eng.) registered in either BC or Alberta
- Project Management Professional (PMP) status considered an asset

TRAVEL:

- Ranges from occasional (one day trips) to frequent (two to three days trips), with travel time often concentrated in bunches

WHO WE ARE:

Fransen Engineering provides comprehensive multi-discipline design and engineering services to assist our heavy industrial and utility clients in maintaining and upgrading their facilities. Fransen specializes in small to medium-sized projects for plant optimization, sustainability, and expansion. We pride ourselves in delivering a collaborative and flexible approach to meet the evolving needs of diverse clients. Be part of a team that thinks long-term about *you*. Visit www.fransenengineering.com

Fransen Engineering values the contributions of a diverse workforce and is an Equal Employment Opportunity employer.

APPLY NOW:

We welcome your application directly at our career website at:

[http://tbe.taleo.net/NA3/ats/careers/jobSearch.jsp?org=FRANSENENGINEERING&cws=](http://tbe.taleo.net/NA3/ats/careers/jobSearch.jsp?org=FRANSENENGINEERING&cws=1)

[1](http://tbe.taleo.net/NA3/ats/careers/jobSearch.jsp?org=FRANSENENGINEERING&cws=1) Include your resume and cover letter indicating why you are interested in this exciting opportunity.