

## Job Posting

Project Engineer, Quintette  
Vancouver Head Office - Vancouver, BC, Canada

---

Date Posted: November 8, 2011    Closing Date: November 22, 2011

---

Contact: [hr.van@teck.com](mailto:hr.van@teck.com)

Teck is a diversified resource company committed to responsible mining and mineral development with major business units focused on copper, metallurgical coal, zinc and energy. Headquartered in Vancouver, Canada, its shares are listed on the Toronto Stock Exchange under the symbols TCK.A and TCK.B and the New York Stock Exchange under the symbol TCK. Further information about Teck can be found at [www.teck.com](http://www.teck.com).

Quintette mine is located approximately 22 kilometres from Tumbler Ridge, BC. Previous operations there took place from 1982 until 2000 when Teck closed the mine due to high production costs and declining international coal prices. Given the favorable outlook for the demand for steelmaking coal, a feasibility study was initiated in June 2010 and is expected to be complete by mid-2011. Assuming the results of the study are positive and development proceeds as currently planned, the mine could be in production by 2013. The mine will have a design capacity of approximately 3 million. The Project Engineer position will be based out of the Vancouver Head Office and not the mine site.

We are currently seeking an individual in the role of:  
Project Engineer, Quintette

Reporting to the Project Director, the Project Engineer will serve as a primary resource for project support activities supporting the project and owners operations/maintenance Teams. The area of support will include: documenting and defining project decisions, defining scope, engineering standards and procedures, information support and documentation to the EPCM contractor, project planning and scheduling systems on the assigned major project, either directly and/or by managing external consultants. For each project assignment, the Project Engineer is accountable to the Teck Project Director for successful and effective project delivery engineering support, scheduling, processes and systems on the project, within the standards set as per the Gate system.

### Responsibilities:

- Help ensure that project decisions are defined and coordinated to the Owners project Team and the EPCM contractor.
- Plan and implement project implementation tools and systems on the assigned major project.
- Apply company policies and procedures for the area of project delivery as per the Gate system.
- Transfer learning from actual project implementation into the improvement of company policies and procedures.
- Perform administrative duties as appropriate and necessary for the smooth implementation of the job role within the assigned major project.

### Qualifications:

- Minimum 2 years experience in project management and controls roles on major mining and process plant project implementation. Project experience as an owners Team representative or as an EPCM contractor.
- A degree in an engineering discipline.

- Experience and knowledge and understanding of project delivery in areas of engineering, estimating, cost control and overall project and construction management is essential.
- Strong organizational and documentation skills in the area of overall project delivery.
- Advance software skills using the Office Suite including: Word, Excel, PowerPoint and MS Project.
- Good critical and conceptual thinking skills.

Qualified candidates are requested to forward a cover letter and resume to [hr.van@teck.com](mailto:hr.van@teck.com) before November 22, 2011.

We wish to thank all applicants for their interest and effort in applying for the position; however, only candidates selected for interviews will be contacted.

Your application to this posting is deemed to be your consent to the collection, use and necessary disclosure of personal information for the purposes of recruitment. Teck respects the privacy of all applicants and the confidentiality of personal information.