

Our organization is passionately committed to the pursuit of a better world through positive change. Our global network of 9,000 professionals combine vast engineering and business knowledge, working in partnership with our clients to develop market strategies, manage and optimize production, develop new game-changing technologies, and design and deliver complex capital projects. Our corporate roots extend back more than a hundred years, and our experience spans over 150 countries around the world in the metals, energy, infrastructure, digital, and investments market sectors. We work closely with the communities in which we serve to ensure that our solutions optimize environmental protection, economic prosperity, social justice, and cultural vibrancy.

Project Engineer - Esterhazy

Responsible for operating as a site based project engineer, providing technical engineering support to Hatch's project team to ensure project designs are aligned with the site arrangement and conditions. Responsibilities shall also include assessing potential field problems and developing solutions as well as assisting with supervision of works contractors.

Key Responsibilities

- Coordinate with the client contacts to understand their needs
- Participate in development of project definition.
- Verify site data and conditions
- Manage and resolve cross-discipline clashes or conflicts when discovered in engineering deliverables (drawings and specifications)
- As applicable, assist with constructability input and on site monitoring of design, work scope, construction sequence, impacts to estimating and scheduling
- Review of Contractor CWP submittals including ITPs and Method Statements
- Provide technical assistance to QA/QC
- Review and approve QA test reports and documentation where required
- Provide technical assistance to Construction Supervision
- Assist with technical bid analysis and recommendations as required
- Develop, check, and distribute specifications and construction work packages.
- Review vendor and contractor supplied deliverables including as-built documentation
- Coordinate third party inspections in conjunction with consultants and other authorities
- Generate and/or check field sketches or red-line engineering deliverables
- Manage, control and maintain onsite drawings, files and registers
- Review contract documents for the particular area of responsibility and identify conflicts and recommend solutions
- Verify that construction work complies with all engineering standards, codes, specifications and design instructions as well as applicable regulatory requirements
- Participate in project design reviews and tollgate reviews.
- Perform technical review at substantial and final completions.

Criteria

Essential

- University degree in engineering or other relevant discipline.
- Five years of experience in cross functional leadership roles in a project/operations environment.
- Advanced safety awareness.
- Strong analytical and problem-solving skills
- Ability to produce workable and timely solutions to a myriad of field issues
- Ability to establish effective working relationships and communicate well with project works contractors as well as the project team (Hatch, Client, others)
- Ability to function well in a team environment.
- Experience in engineering, procurement and construction, and other project-related activities, their interfaces and interdependencies. Broad knowledge of industry standards.
- Proven background of resourcefulness under pressure.
- Relationship building.
- Strong customer/client focus.
- Well-developed written and oral communication skills.
- Knowledge of construction means and methods including labor, material, equipment, cost and schedule requirements.

Preferred

- Five years relevant potash experience
- Site experience
- Working knowledge of engineering, project control systems and construction management.
- Competent management and communication skills
- Business development skills.
- Strong leadership skills/proven leadership skills and abilities.

Hatch invites all interested candidates to apply for this position at [Hatch.com](https://www.hatch.com)

We are committed to fostering a workforce in each of our locations that reflects the diversity of the communities in which we operate. Hatch is an Equal Opportunity Employer that considers employment applicants without regard to age, race, colour, national origin, citizenship, religion, creed, sex, sexual orientation, marital status, disability or any other protected status. If you have any special needs requirements, please let us know. We will do our utmost to accommodate, in accordance with applicable local legislation.