

Thyssen Mining, a leader in underground mining, has offices in Regina, Sudbury and Las Vegas. We are experienced in a wide range of engineering and contracting services including shaft sinking, mine development, contract mining, raise boring, ground freezing, and grouting. Thyssen Mining provides client-specific project support from start to finish at all levels of project studies and reviews. Our Technical Services, Safety and Operations groups work together to create unique solutions tailored to the requirements of each project. For more than a century, Thyssen Mining has continued to innovate to remain at the forefront of contract mining by developing unique, safe and cost-effective solutions.

ELECTRICAL ENGINEER

Reporting to the Technical Services Manager, the Electrical Engineer will work alongside our team of professionals and be responsible for the electrical system design and planning and will support operations during installation. The role will be required to conceive and plan the electrical equipment and systems to operate in demanding conditions at mine sites and will ensure compliance with jurisdictional electrical requirements, including permitting at the various work locations.

Ideally, your preparation includes:

- Degree in Electrical Engineering from an accredited post-secondary institution.
- Professional Engineer designation in good standing or Engineer in Training with eligibility to register in Saskatchewan or other jurisdictions.
- > 5+ years of related work experience, preferably in a mining or extractives environment.
- Passion and aptitude to train and share your experiences with others.
- Strong interpersonal skills and the ability to contribute effectively in a team environment.
- Ability to travel and support field operations throughout North America when required.

To discuss the position in confidence, please call 306.543.1666 or email. Resumes can be directed to: search@leadershipsource.ca. Closing date: July 19, 2024. Location: Regina

