

## Who is Fortis Mining Engineering & Manufacturing Inc.?

Fortis Mining Engineering & Manufacturing Inc. is part of the Northern Strands Group of Companies, and has been a trusted part of the mining and construction industries since 2006. Headquartered in Saskatoon, SK. they provide engineering, fabrication, machining, and technical services to clients across Canada and internationally. They bring together technical expertise, ISO-certified quality, safety, and environmental standards while delivering complete, reliable, and innovative solutions safely and efficiently.

https://fortiscorporation.com/

## Why work for Fortis Mining Engineering & Manufacturing Inc.?

At Fortis, you will be joining a team where mutual respect, technical expertise, and personal growth are part of everyday life. Their commitment to professional development means you will have access to mentorship, industry-leading training, and opportunities to expand your skills. You will work on diverse, challenging projects with global reach, all while being part of a supportive, tight-knit team that values collaboration and celebrates success.

## **About the Role:**

As the Engineering Manager, you will be responsible for leading and overseeing the Engineering and Drafting team, ensuring the delivery of innovative, safe, and efficient solutions. You will cultivate a collaborative and supportive work environment, provide clear direction, and support professional development for all team members. In addition, you will oversee project timelines, maintain quality and safety standards, and ensure compliance with industry regulations. Your leadership will play a vital role in aligning the team's performance with company objectives and contributing to the long-term success of the organization.

## Is this you?

You are a collaborative, progressive, people-focused leader who thrives on developing others and building strong, high-performing teams. Calm under pressure and approachable, you foster trust and respect, lead with integrity, and balance strategic oversight with practical engineering knowledge. You have a bachelor's degree in Mechanical or Civil (Structural) Engineering, and a Professional Engineer designation (APEGS). You bring strong organizational and time-management skills, and experience with tools such as SolidWorks and AutoCAD. Committed to safety, quality, and continuous improvement, you know how to align people, processes, and projects for lasting success.

Interested in learning more about this amazing opportunity? Contact Melanie Mack at <a href="melanie@essencerecruitment.ca">melanie@essencerecruitment.ca</a> or visit our website at <a href="https://essencerecruitment.ca/careers/">https://essencerecruitment.ca/careers/</a>. Application deadline: January 20, 2026

