

Why Join SMS Engineering?

We have a saying that people come for the projects and stay because of the people. It's why the brightest join our team – it's an exciting, and supportive, place to work.

We are a fast-paced business, which provides variety and challenging work offering the opportunity to expand your knowledge base and explore what really makes you tick. Our collaborative environment will nurture your creativity while nudging you to expand your role within our firm.

Our ownership group is active in our daily operations and promotes an open-door policy of idea sharing and continuous process improvement. This access to all levels of our organization provides opportunity for career progression and to make an impact across all levels of our organization.

Our multi-disciplinary team has grown and branched out throughout the decades because we encourage our employees to develop in their careers and help them to achieve their goals. We collaborate with other leading providers in our industry, sharing innovative ideas and achieving lofty goals.

About SMS Engineering

SMS Engineering is a privately-owned consulting engineering firm headquartered in Winnipeg providing pre-development and planning to design and contract administration of projects to local and national clients. Our engineering specialist team delivers award winning innovative solutions to built environments.

We pride ourselves in providing outstanding designs to our clients, and we value our employees. Our workplace embraces a culture in which we never stop learning, which enables our team to develop and thrive throughout their careers. We look for people who are masterful, rigorous, collaborative, caring and accountable. Our team is open-minded and made up of people who value excellence, ingenuity, and accountability.

Are you our next CAD and Revit Operator (Electrical)?

We are seeking a skilled **CAD and Revit Operator** who can support our team of designers and engineers in producing detailed drawing designs utilizing CAD and Revit software. The ideal candidate will have a strong understanding of technical drawings and a proven ability to translate concepts into detailed drawings and plans within a multi-disciplinary team environment.

Responsibilities:

- Provide support to designers and engineers on a variety of tasks including the production of detailed drawing designs utilizing Revit and CAD software.
- Collaborate with project managers to understand design requirements and specifications on electrical and mechanical systems for commercial, residential and industrial projects.
- Performs basic design checks on layouts and sketches as requested.
- Corrects drawings from annotated mark-ups.
- Ensure accuracy and adherence to industry standards for drawings produced.
- Ability to manage multiple tasks with competing deadlines.

The anticipated annual salary range for this position is \$50,000-\$70,000 but will be dependent on the successful candidate's qualifications.

What You Bring:

- Education in Drafting, Engineering Technology, or a technical related discipline.
- Demonstrated knowledge and experience in AutoCAD and Revit in the areas of electrical and mechanical drafting.
- Ability to demonstrate sufficient knowledge received from previous work experience in a similar position is preferred.
- Demonstrated experience working on various retail/commercial/healthcare/education building projects.
- Excellent communication skills (verbally and written) and interpersonal skills.
- Ability to work within a team and independently.
- Preference will be given to applicants with professional designations and/or certifications.

SMS Engineering is an equal opportunity employer. We welcome applications from candidates with disabilities and can provide accommodations for candidates involved in the recruitment process.

To Apply

If you are interested in applying for the position of **CAD and Revit Operator**, you are invited to submit a cover letter and resume in confidence to careers@SMSeng.com. Please provide your documents in PDF format and note the position in the subject line. We thank all applicants for their interest however, only those applicants selected for an interview will be contacted.