

Location:

Winnipeg Capital Region, St. Andrews Airport district

Revit, Building Modeller

At DGH Engineering (DGH), we are full-service integrated design consultants who design efficient, sustainable, and practical solutions for our clients across Canada. Our team values collaboration, quality, and continuous improvement —and we're looking for a skilled Revit Modeller to join us.

WHAT YOU'LL DO

- Prepare detailed drawings and 3D models using Revit for architectural, structural, mechanical and electrical projects
- Collaborate with engineers and project coordinators to translate design concepts into high-quality design documents
- Ensure all drawings meet internal standards, project requirements, and client expectations
- Revise drawings based on feedback and coordinate updates across project teams
- Maintain organized drawing sets, models, and file management systems

REQUIREMENTS

- Graduated from a Civil Engineering Technology program from a recognized post-secondary institution
- Eligible for registration with The Certified Technicians & Technologists Association of Manitoba (CTTAM)
- Must possess a valid driver's license for a passenger vehicle

KNOWLEDGE, SKILLS, AND ABILITIES

- Strong verbal and written communication skills, and a willingness to function in a team-based environment
- Aptitude for and general understanding of building construction methods and procedures
- Experience with Autodesk Revit BIM software

WHY WOULD YOU WANT TO WORK AT DGH?

- Competitive compensation package
- Robust health benefits - Health Care Spending Account for flexible coverage tailored to your individual needs
- Employer-supported retirement savings plan
- Opportunities for professional growth and career development
- Collaborative environment where your work directly contributes to client success

ABOUT US

DGH is a full-service integrated design firm delivering design, engineering, and construction management services. We provide comprehensive design services, including civil, structural, mechanical, electrical, and industrial design and engineering.

Submit Resume:

hr@dghengineering.com

Please send resume in **PDF file format**. While we thank all applicants for their interest, only those selected for an interview will be contacted.

Why DGH? Find out at:

<https://www.linkedin.com/company/dgh-engineering/>

<https://www.instagram.com/dghengineering/>

www.dghengineering.com/careers/