

Started in 2016 with goals of doing things a bit differently than our peers, Method Engineering & Building Services Ltd. (METHOD) has an opportunity for a dedicated, detail-focused, and passionate Building Science Engineer-In-Training (EIT) to further grow their career at our firm in Victoria, BC. We are looking for an Engineer-In-Training that loves the tight-knit feel of small business, who wants to be a key part of the development of METHOD's culture and business future.

WHAT IS WORKING AT METHOD LIKE?

- ◆ We have a passion for working on buildings for Clients that value the experience. While buildings are our work-passion, we are ultimately motivated by making our Clients happy and for them to “*Experience Exceptional Engineering*”.
- ◆ We take pride in delivering professional, quality, and personal service to our Clients.
- ◆ Staff have freedom of schedule. We leave it to our staff to manage their workload, timelines, and personal commitments. Everyone works together to meet project commitments, while still allowing staff to get to a kid's game, a personal appointment, or punch out early on a Friday afternoon!
- ◆ We have a great culture. Our atmosphere is welcoming with regular card and board games in the lunchroom, social beverages on Friday afternoons, ever-changing music playlists, and awesome company gatherings.
- ◆ We live in Victoria, the best City in Canada (yes, we are biased)! It is a city with nature easily accessed, a relaxed pace of life, great climate, and wonderful people.

JOB ROLE: BUILDING SCIENCE ENGINEER-IN-TRAINING

We are looking for a Building Science Engineer (EIT) that will take on, and be responsible for, a wide range of engineering projects. Additionally, you will manage Clients, mentor staff, and help improve/grow the business at METHOD.

Anticipated Duties

You will primarily work within our Engineering division at METHOD and your duties will generally consist of:

- ◆ Participating in and coordinating assessments and investigations related to building envelope performance issues.
- ◆ Directing preliminary and detailed design for building envelope repair and renewal projects.
- ◆ Managing engineering projects, such as: small repairs, targeted renewals, comprehensive envelope renewals, investigations, assessments, and design projects.
- ◆ Meeting with clients.
- ◆ Identifying new work initiatives.
- ◆ Developing proposals.
- ◆ Developing and refining corporate processes.
- ◆ Other duties as needed and as opportunities arise.

METHOD is a nimble and dynamic company with constantly changing needs. Our staff are continually improving as they add new duties to their regular work day to meet corporate needs, client expectations, and their individual interests. It is expected your duties will expand as you become more familiar with our culture, our work, and your role within the METHOD team.

Range of Engineering Work

As a Building Science Engineer (EIT), you will be participating in all aspects of our engineering work:

- ◆ Building Science – We work on a range of building science work, including assessments, forensics, design, field review, and legal support.
- ◆ Energy – This is an area of work at METHOD that is growing. We currently have Energy Advisors, a Certified Passive House Designer, and a Certified Passive House Tradesperson on staff. The right person could help develop this line of work and expand our services.
- ◆ Project Management – We work hard to ensure our Clients’ interests are taken care of and to minimize their work load on the project. For our work on existing buildings, we often follow up our engineering with project management services to bring our design to fruition. This includes securing trades, municipal coordination, contract administration, scheduling, quality assurance, budget tracking, and project close out. Cradle to grave.

Qualifications

- ◆ Civil Engineering degree (B.A.Sc., B.Eng.)
- ◆ Registered, or eligible to register, with EGBC as an EIT with a focus on Building Science

Skills & Traits

- ◆ Excellent communication skills
- ◆ A leader
- ◆ Take pride in your work
- ◆ Have grit
- ◆ Collaborative. The ability to work well within a team setting is critical. You will be expected to guide junior staff, collaborate with peers, and recognize where your skills will be best utilized in each project.
- ◆ Positive
- ◆ Professional demeanour
- ◆ Committed to following through with tasks to meet schedules

Core Values

Our core values need to speak to you:

- ◆ Client First – We want to make our Clients happy. This drives us.
- ◆ Help Out – We support each other and chip in wherever needed. We are a team! As a small company, staff tasks are extremely varied, and staff respond to the dynamic nature of our work demands.
- ◆ Own It – We do not accept “close”. We are committed to the end.
- ◆ Collaborate – Every problem has multiple solutions. We want to find the one that works best for everybody: technical excellence, meets schedule constraints, meets cost implications, meets aesthetics, meets....you get the idea.

We offer a competitive salary and benefit package that will reflect your experience and qualifications. We recognize the effort put forth by each applicant and are very appreciative for their time, however, only those applicants being considered will be contacted.

Please submit your resume and cover letter to hr@methodengineering.ca