



# BCL

ENGINEERING LTD.

## RESIDENT ENGINEER-IN-TRAINING

### JOB DESCRIPTION

BCL Engineering Ltd. is a progressive engineering firm, recognized for technical expertise and client service. The firm provides civil and municipal engineering services, specializing in land development, drainage, storm water management, solid waste, water and wastewater treatment and related systems.

### KEY RESPONSIBILITIES

We are seeking a team member to fill the role of 'Resident Engineer-in Training.' Successful candidates will aid Project Engineers in the delivery of engineering services to clients. Duties will primarily consist of on-site construction services including layout, contractor oversight, contract interpretation, quantity and quality control. When not on-site, you will provide assistance in the office. Duties include preparation of drawings, quantity takeoffs, cost estimates and preliminary design tasks.

Your typical week will vary and you can expect to gain experience in multiple areas of Civil Engineering. This may include completing rebar inspections for deep concrete foundations, completing topographic and UAV assisted surveys, layout of and overseeing installation of deep underground utilities. You will be based out of our Saskatoon Office and onsite at active construction projects throughout Saskatchewan and Alberta. As travel is a critical element to this position, a reliable vehicle and valid Saskatchewan driver's license is required.

### QUALIFICATIONS

Preferred candidates will have completed an undergraduate degree in Civil Engineering and will be currently or eligible for registration with APEGS as an E.I.T. A background in construction, surveying, or previous engineering experience will be considered an asset, however is not required.

Salary is negotiable, based on the candidate's experience. If interested, please submit a resume as soon as possible in person or by e-mail to [bcl@bcl-eng.ca](mailto:bcl@bcl-eng.ca).

We thank all those interested, but only those selected for an interview will be contacted.

