

## DRIVEN BY EXCELLENCE. DEDICATED TO SAFETY.

# **JOB POSTING**



# **NEW GRAD ENGINEER EIT**

Terra Water Systems is seeking a Junior Engineer/EIT with interest in growing alongside an established team of industry leaders in Calgary, AB. Working with a spectrum of multi-discipline technical experts, the successful candidate will support projects across Canada as we help our clients unlock potential by engineering safe, innovative, and sustainable solutions to complex challenges.

## Responsibilities include:

- Use knowledge of general concepts of relevant water and wastewater engineering elements including process engineering design, technology selection, and development of design calculations, drawings, and reports.
- Support our technical and project management teams on local projects and major projects throughout North America.
- May perform field work related to pilot and/or construction related activities.
- Provide operational direction to operating staff.
- Assist in providing technical support for maintenance of all water and wastewater systems.
- Support the development of capital and operating cost estimates.
- Assist in the development mechanical and electrical equipment.
- Contribute thoughts and recommendations to study reports.
- Domestic travel with the possibility of extended stays may be required.
- Site work on a rotational basis may be required.
- To be responsible for the safe, proper and efficient operation of all Facility equipment.
- To be cross trained in operating multiple facilities efficiently, safely and competently.
- To perform other related duties appropriate to the assigned level.
- Carrying out other duties as assigned.

## Education and experience:

- Completion of a University degree in Mechanical, Chemical, Process, or Civil Engineering from an accredited post-secondary institution.
- Registration as an Engineer-in-Training or P.Eng. is considered an asset.
- 0 to 5 years of relevant industry experience.
- Operations experience considered an asset.

## Skills and competencies:

- · Basic understanding of general concepts of relevant areas of water and wastewater engineering design.
- · Ability to participate and collaborate in project team setting and to engage in creative and critical thought.
- · Understanding of process, mechanical, or hydraulic engineering concepts and ability to effectively communicate ideas to others.
- Ability to interpret sketches, engineering drawings, and other similar material.
- Basic experience in Microsoft Office, as well as relevant discipline software programs, which may include hydraulic, process, and chemical modelling software.
- Excellent written and verbal communication skills.
- Must be self-motivated and driven. Must be comfortable in performing work with short timelines and high pressure.
- Valid Class 5 driver's license and current clean driver's abstract is required.
- Valid safety tickets are assets but are not required.
- · Ability to follow instructions and make good decisions is required.
- · Ability to complete work projects on time and in an effective manner.
- · Take reasonable care of your own and others' health and safety and of those who may be affected by the day-to-day delivery of this role.

## **DETAILS**

- FULL-TIME, PERMANENT
- LOCATED IN CALGARY, BUT FIELD **WORK WILL BE REQUIRED - 2 WEEKS** IN / 2 WEEKS OUT (TRAVEL PAID)
- UP TO 10-HR SHIFTS

#### RENEEITS

- DENTAL CARE
- EXTENDED HEALTH CARE
- RRSP MATCHING
- VISION CARE

## **EDUCATION**

• COMPLETION OF A UNIVERSITY **DEGREE IN MECHANICAL, CHEMICAL,** PROCESS, OR CIVIL ENGINEERING FROM AN ACCREDITED POST-SECONDARY INSTITUTION.

### **EXPERIENCE**

- 0-5 YEARS OF RELEVANT INDUSTRY **EXPERIENCE**
- OPERATIONS EXPERIENCE AN ASSET

### LICENCE/CERTIFICATION

• DRIVERS LICENSE (REQUIRED)

## WILLINGNESS TO TRAVEL

• 100% (REQUIRED)

## **APPLY AT**

CAREERS@TERRA-WATER.COM











@terrawatersystemsinc