

JOB TITLE: Site Engineering Geologist / Geotechnical Engineer

**RESPONSIBLE TO:** Contracts Director

**RESPONSIBLE FOR:** Execution and supervision of ground investigation site activities

**SUMMARY OF THE ROLE:** You will be working for the largest site investigation contractor in Ireland, based from

either their Head Quarters in Ballymoney, Co Antrim, or at their office in Balbriggan, North Co Dublin. You will be responsible for site management in the execution and supervision of various ground investigation site activities, working on a variety of projects of varying scale and complexity. You will have the opportunity to also work on nearshore marine ground investigation contracts in Ireland, the UK, Europe and

the USA.

## MAIN TASKS/RESPONSIBILITIES OF THE POSITION:

- Work within a strong team of Geotechnical Engineers/Engineering Geologists in a site based environment to oversee and execute core activities in completing ground investigation projects
- You will be primarily site based, working on a variety of sites across many locations around Ireland, the UK and with opportunities to, on occasion, work further afield (including mainland Europe and the USA)
- Be able to manage and direct site staff and liaise closely with the Client/Client's Representative to ensure smooth delivery of programme
- Preparation and implementation of health and safety plans, quality control in accordance with the relevant industry standards
- Be familiar with all the relevant ground investigation standards and ensure technical compliance with best practice on site
- Ability to work as part of a large team, and on other occasions work on a self-sufficient capacity
- Report to the Project Manager regarding quality and technical performances on contracts both personnel and operations
- Be willing to travel to sites as required to work
- As and when required, carry out all other roles listed in job description for Geotechnical Engineer / Project Manager.

## **REQUIRED CRITERIA:**

- Degree in Civil Engineering or Engineering Geology, with post-graduate qualification or experience in Geotechnical Engineering.
- Minimum of 3 years' experience in the industry (either in a consultancy or contracting background)
- Good technical knowledge in the field of geotechnical engineering
- Ability to produce accurate, concise, well-presented reports within deadlines
- Familiarity with the current ground investigation standards and their implementation
- Good IT and communication skills
- Full UK/Ireland driving licence
- Ambition and desire to progress in the industry
- Ability to work both alone and as part of a larger team

## **DESIRABLE CRITERIA:**

- Chartered Geotechnical Engineer or Engineering Geologist (IGI / IEI / FGS / ICE)
- IOSH Managing Safely in Construction
- SSSTS/SMSTS
- Industry experience in either contracting or consultancy
- Experience of construction supervision

## **REMUNERATION PACKAGE:**

- Competitive salary (negotiable depending on experience)
- Site allowance
- Company vehicle
- Other benefits, including pension and private medical insurance
- Comprehensive training programme.

For more information, please email <a href="mailto:sean.ross@causewaygeotech.com">sean.ross@causewaygeotech.com</a> or call +353 (0)1 562 7465.

**ABOUT CAUSEWAY GEOTECH:** Causeway Geotech, part of Sealaska's ocean health and environmental business platform of Woocheen, provide land and marine ground investigation services operating from its headquarters in Ballymoney, Co Antrim, and regional office in Balbriggan, Co Dublin. We are a leading ground investigation contractor who operate a fleet of modern rigs, from compact dynamic sampling units through large roto-sonic rigs, operated by our own directly employed BDA Audited Lead Drillers. As a business, we employ a team of geologists, engineers and environmental specialists to oversee the execution of and solution to challenging ground investigation problems.

**ABOUT SEALASKA:** Sealaska is an Alaska Native regional corporation for Southeast Alaska, formed under federal law in 1971. With more than 23,000 shareholders of Tlingit, Haida and Tsimshian background, its purpose is to strengthen its people, culture and homelands. Profits from Sealaska's businesses directly support Alaska Native communities with scholarships, economic opportunity, revitalization of Indigenous culture and language, and more. Learn more at Sealaska.com.