

Innovation House DCU Alpha Old Finglas Road Dublin D11 KXN4

Tel: 01 653 3170 www.geosyntec.eu

DUBLIN OFFICE VACANCY – PROJECT HYDROGEOLOGIST

Geosyntec is seeking an exceptional project-level hydrogeologist to help grow our contaminated site assessment and remediation practice in Ireland and the UK. This position is suited to a talented, highly motivated individual who is interested in contributing to innovative and challenging projects.

THE POSITION:

We expect that you will work on a wide variety of challenging technical projects and that you will help Geosyntec expand its current practices and capabilities. Collaboration and mentoring are cornerstones of Geosyntec's culture. You can expect to work closely with experienced professionals across our UK & Ireland business, who will help integrate you into Geosyntec's culture as you advance to this next stage of your career.

Your responsibilities are likely to include:

- Task and project management, including planning and implementing investigation and remediation projects, budgeting and budget management, meeting project schedules, quality requirements and client expectations;
- Completion of fieldwork tasks including site inspections, multi-media environmental sampling and characterisation, drilling oversight, contractor oversight, and management of remediation system operations and maintenance;
- Management of remediation treatability and pilot tests with subsequent data evaluation, report writing and work plan development;
- Management, training and mentoring of junior staff;
- Preparing technical reports, letters, memoranda, plans, specifications, and proposals;
- Preparing for and participating in meetings with clients, regulatory personnel, and other parties; and
- Supporting to the senior team in client care and development activities.





Geosyntec offers professional development opportunities including attendance at technical conferences, in-house seminars, webinars, and mentoring, that allow our professionals to build the technical and business skills necessary to become successful consultants. You will able to engage with our global technical action groups, which promote collaboration and professional development. Geosyntec will also provide health and safety training, first aid training and medical monitoring, as required, which will be paid for by the firm.

CANDIDATE QUALIFICATIONS:

- BSc in hydrogeology, geology or earth sciences
- Advanced degree in hydrogeology, geology or earth sciences (preferred)
- 5 to 10 years of relevant environmental consulting experience working within a multidisciplinary project team
- Excellent technical writing skills
- Success in the development and management of clients
- Emerging leadership skills
- Ability to succeed in a fast-paced consulting environment, handling multiple project assignments and meeting strict deadlines
- Valid driver's licence and a satisfactory driving record.

WHAT DOES IT TAKE TO BE SUCCESSFUL AT GEOSYNTEC?

Geosyntec strives to hire and retain the best and brightest people in their fields. We look for exceptional interpersonal skills, communication skills, and problem-solving abilities, plus a passion for technical excellence and quality. We seek individuals with leadership potential, a commitment to lifelong learning and growth, and the desire to build a long and rewarding career with a growing firm.

WHY CHOOSE GEOSYNTEC?

Geosyntec is a great place to build a career. If you're looking for an exciting place to work, working on challenging and rewarding projects, and a place that has been nationally recognized for its technical expertise and business success, then Geosyntec may be the place for you.

You can learn more about Geosyntec by visiting http://www.geosyntec.com.

We are an equal opportunities employer and we offer our employees a competitive benefits package.

If you are interested in applying for this position, please forward your CV to Graham Webb in Geosyntec's Dublin office (graham.webb@geosyntec.com).