

Engineering Geologist

SLR has a strong, well-established Geotechnical team, distributed widely throughout our UK and Ireland office network. The team has an exciting opportunity for a Geologist to join in our Dublin office.



The role

With support from senior colleagues, initial duties and responsibilities will include:

- •Supervision of mineral resource drilling programmes and geological core logging
- •Planning procurement and management of ground investigations and preparation of factual and interpretative reports
- •Undertaking routine quarry inspections, aggregate sampling and sample management
- Generating and manging geological / geotechnical databases;
- •Petrographic analyses and preparation of technical reports •Reviewing, interpreting and reporting the results of routine aggregate analysis.

The position will involve regular site work which may involve working on sites away from home for short periods.

About us

Our 'One Team' culture is at the heart of our business, providing a collaborative and supportive environment for professional development.

Along with competitive salaries, we offer a comprehensive benefits package, with a;

- · Company pension
- · Excellent healthcare offering
- Travel and life insurance
- · Critical illness cover
- Structured career framework with regular reviews offering outstanding opportunities for progression

Alongside 25 days' annual leave, we offer flexible, agile and hybrid working which enables staff to tailor hours worked around core hours, and our family friendly policies help balance the needs of professional and family life.

Diversity, Equity and Inclusion

SLR Consulting is committed to being an equal opportunities employer, and our expectations go beyond purely complying with legislation. Diversity, Equity, and Inclusion (DE&I) are at the core of who we are and who we choose to be. We embrace diverse cultures, perspectives, skills, and experiences within and outside our organisation. We respect and celebrate difference to ensure SLR is a place where everyone feels included, is encouraged to be their authentic self and has opportunities to grow.

About you

If you're interested in this opportunity, we'd love to hear from you. In order to be successful in the role, we'd envisage you'll be able to demonstrate most of the following:

- BSc Geology (or related subject) and formal academic training in Earth Science
- Experience of core logging and sampling
- An effective communicator, both verbally and within written reports
- Familiarity with CAD, ArcGIS, MapInfo or QGIS would be advantageous
- A full driving licence valid in Ireland/the EU
- Numerate, with good numerical skills:
- Critical thinker with sound judgement;
- Diligent, proactive, capable of problem solving and working independently when required;