



JOB DESCRIPTION

Job title
Experienced Engineer
Name of person or job role reporting to
Responsibilities
<ul style="list-style-type: none">• Designing and managing a variety of geo-environmental and geotechnical ground investigation and interpretative projects for both external clients and for other teams within RSK• Providing technical support at all stages of assigned projects and controlling project costs• Overseeing ground investigations• Soil and occasional rock logging to current geotechnical standards, including laboratory scheduling• Geotechnical analysis and design• Geo-environmental assessment• Preparing and checking Preliminary Risk Assessments (desk studies), technical advice notes, drawings and geotechnical and geo-environmental interpretative reports• Prepare proposals and tenders and contribute to business development activity• Travel to other offices and sites within the UK• Prepare H&S plans and RAMS• Preparation of Remediation Strategy's including verification works on site.• Mentor and support junior team members as appropriate, providing guardianship and imparting your knowledge and expertise to less experienced employees• Establish and develop strong working relationships with new and existing clients, which is integral to the growth of the wider business• Provide technical leadership in the day to day delivery of projects• In addition to your normal duties, you may occasionally be required to undertake additional work necessary to meet the needs of the business, without additional remuneration
Qualifications/Experience
<ul style="list-style-type: none">• BEng or BSc or equivalent in Civil, Geology or Geotechnical Engineering or similar• Typically a further degree in Engineering Geology, Geotechnics or Environmental Science or equivalent would be desirable• Registered with a suitable professional body and working towards Chartered status with a relevant institution (e.g. Geol Soc/CIWEM/ICE)• Typically requires around 5 years specific relevant experience• A good understanding of geology, ground investigation works, engineering geology and geotechnical and geo-environmental engineering• Demonstrable experience of geotechnical and geoenvironmental investigations and reporting• Demonstrable experience and ability to prepare Geotechnical and Geo-environmental Preliminary• Risk Assessments, Factual and Interpretative Assessments• Able to deliver projects and work within a multi-disciplinary consultancy



<ul style="list-style-type: none">• Able to write proposals that are both technically sound and commercially accurate• Provide technical leadership and mentoring skills to junior staff• Strong track record in managing time and resources effectively and within budget	
<p>I hereby agree that I have read and understood the job description.</p>	
Signed	Date
Name	