

Engineer II	
Main Purpose of Job:	To provide technical expertise in support of Geotechnical and Geo-Environmental projects in the UK.
Key Responsibilities/Duties:	 Carry out site assessments for contaminated land and geotechnical projects. Assess potential environmental impacts and undertake risk assessments. Field supervision of drilling operations. Borehole logging using visual inspection. Design of groundwater monitoring wells. Soil and water sampling to industry and company guidelines. Project management.
	 Factual and interpretive report writing. Delivery of project tasks to defined standards set out at the project outset. Begin to develop client relationships and networks at a project level. Proactive management of time and availability. Personal and professional development. Stewardship of Health and Safety in accordance with company standards and guidelines.
Person Specification/ Qualifications:	 Essential: Technical understanding of UK legislation in relation to contaminated land. Sound understanding and able to clearly convey Conceptual Site Models and Risk Communication. Understanding of ground investigation techniques. Experience in the use and explanation of environmental and waste assessment techniques. Knowledge of geotechnical hazards and processes and data interpretation. 1 to 3 years' experience in a UK based consultancy completing ground investigation work. Willing to travel to various sites. Ability to work under pressure and meet required deadlines. Ability to work in a team as well as the ability to work independently. Communicate effectively and clearly with other team members. Degree in a relevant discipline or equivalent. Valid UK driving license. Passport for travel outside the UK (some international travel may be required) Use of Microsoft Office suite & borehole logging software Desirable:
Performance Measurement:	 Client focus. Use of AutoCAD (or similar), geotechnical and waste characterisation software. 1. Technical understanding/ability 2. Client satisfaction 3. Quality of communication 4. Quality of product 5. Knowledge sharing 6. Personal utilisation