

## **Geo-environmental Consultant Role Overview**

Redstart is a remediation & enabling work contractor providing remediation alongside environmental consultancy & demolition. Redstart is an Employee Owned Trust Company with a head office in Stockport. The Redstart team is small and ambitious, providing remediation & enabling works services to a range of industry sectors and also providing geo-environmental consulting services. Due to ongoing work load with require a geo-environmental consultant to assist with ground investigations and remediation verification work.

Working towards a chartership, the role will encompass a broad range of responsibilities associated with delivery of site investigations and remediation verification. The preferred candidate will have experience in contaminated land & geotechnical investigations and ideally earthworks / remediation verification.

For the right candidate, this role offers significant potential for career advancement in a successful fast-moving employee-owned company where your input will be valued and rewarded.

On occasion you may be required to plan execute and undertake site work depending on available resources. The majority of works will be within the Northwest; however, occasional work further afield may be required. Please note that Redstart is engaged on a significant remediation earthworks project in Barrow in Furness and the successful candidate will be expected to assist on-site as needed but likely to be 1-2 days a week in busy periods.

### **Responsibilities**

- A self-starter, cable of of working autonomously and as part of a small team, you will manage, deliver & conduct site investigations and prepare ground assessment reports, manage verification works for the remediation part of the business (typically phase 1 & 2 reports, remediation strategy & validation/ verification works including earthworks testing, gas validations clean soil cover etc.).

### Specifics

- Desk study reporting
- Contaminated land site investigation & geotechnical site investigation
- Interpretative report writing
- Human Health Riks Assessment & interpretation of geotechnical results
- Earthworks experience and
- Remediation Design & Verification
- Waste classification & use of Haz Waste on-line
- MMP
- Good understanding Asbestos Carr Regs
- Permitting knowledge/waste exemptions

### General

- Practical, able to work safely and pre
- Ability to communicate confidently to a broad range of stakeholders

- Subcontractor selection and management
- Delivery of projects safely and within budget

### **Primary Skills**

- A Relevant Degree in Engineering, Environmental Science or Geology
- 2-4 years' background within the geo-environmental consultancy / remediation industries
- Background working on construction sites to a high standard of health and safety
- First class analytical and technical writing abilities are important
- Excellent verbal communication skills
- A flexible and collaborative attitude to solving problems in a non-hierarchical environment
- Full valid UK driving licence
- Chemical analysis interpretation for risk assessment
- Waste classification (Haz waste online) Useful
- Production of Method Statements and Risk / COSHH Assessments
- QP, Materials Management Plan, Exemptions & Permitting

### **Salary Range**

- Salary £30,000 - £35,000 Depending on experience
- Discretionary Bonus (up to £3600 paid tax free due to EOT status)
- 33 days Holiday (including bank holidays)
- Pension Scheme (4%)
- Private Healthcare
- Death in Service x 4 salary
- Income Protection
- 45p/mile (private car)
- Salary Sacrifice EV scheme & EV Charging scheme
- Potential for flexible working by arrangement

### **Start**

Immediate