



<b>JOB TITLE</b>	Cathodic Protection Technician (Level 1 or 2)
<b>RESPONSIBLE TO</b>	Field Services Manager
<b>LOCATION</b>	Grantham, Lincolnshire, UK

### **THE JOB ROLE:**

Due to a period of successful business growth the company is seeking to employ a Cathodic Protection Technician to strengthen our Field Services team. This is a permanent position and requires an individual who will be responsible for performing cathodic protection related field testing and data collection of systems on pipelines and other facilities.

***Travel (around the UK and Ireland with occasional overseas travel) is a pre-requisite to this job.***

The candidate must have strong organisational, communication (written/verbal), teamwork and prioritisation skills. The role requires a candidate who is self-motivated and committed to providing excellent service and support. This position offers the opportunity for excellent career development in a progressive company.

The ideal candidate should have a proven track record in the cathodic protection industry with a minimum of 5 years' relevant experience, some gained overseas. With strong technical skills, the applicant should enjoy handling projects from award through to completion.

Applicants should also have good interpersonal skills and be able to build relationships with customers from a range of cultural and ethnic backgrounds. Applicants should hold valid CP related qualification to NACE or BS EN / ICORR Certifications in Cathodic Protection.

***Note: Candidates must be eligible to live and work in the UK and possess full valid UK driving license to apply for this position.***

### **JOB RESPONSIBILITIES:**

- CP site surveys and investigation including CIPS, DCVG, PCM (ECDA) surveys.
- CP installation projects (supervision) such as transformer rectifiers, groundbed, test stations, coupons and reference electrodes
- Project management
- CP commissioning activities
- Perform maintenance checks and troubleshooting tests of existing pipeline cathodic protection systems.
- Data analysis and reporting



- Responsible for obtaining field data to determine condition of structures under evaluation.
- Collect and review cathodic protection field data and test results and write reports. Cathodic protection includes gathering annual pipe-to-soil surveys, gathering rectifier readings, and troubleshooting rectifier units and performing interference testing.
- Be familiar with standard construction practices for corrosion control projects and systems.
- Be familiar with coating systems for external corrosion control.
- Travel is required to field locations around the UK and some overseas works.

### **COMPETENCIES, SKILLS AND ABILITIES:**

- Current certification with ICORR Level 1/2 or NACE 1/2 (minimum requirement)
- 3+ years of experience in the corrosion control industry particularly related to cathodic protection
- Working knowledge of British / NACE / ISO standards with respect to CP.
- Strong written and oral communications skills
- Must be able to work with a team, take direction from supervisor(s), prioritise work schedule, focus attention on details
- Proficient with computer skills (MS Office, operating systems, company software, and technical systems)
- There may be a need for flexibility to work occasional weekends, this is dependent on project requirements.

### **DESIRABLE COMPETENCIES, SKILLS AND ABILITIES:**

- Confined Space training
- First Aid at Work
- EUSR, Safety Passport, CSCS Card holders

The above statements describe the general nature and level of work being performed. This position may perform other duties as assigned.

Salary to be agreed, dependent on experience.

### **JOB TYPE:**

- Full-time, permanent