



Job Title: Project Engineer

Location: East Kilbride

TUV NEL provides programme management, engineering and technical services to meet the needs of industry worldwide. We are part of the TÜV SÜD Group, the leading global technical services company, serving customers in a wide range of industries. The TÜV SÜD Group is represented internationally by more than 600 locations worldwide, with 13,000 employees and has an annual turnover of €1.1 billion. We are a leading provider of technology based services and solutions to an international customer base across a variety of sectors, including Energy, Environmental and Government. As an expanding and progressive organisation, excellent development prospects are available to ambitious and capable individuals.

We currently have vacancies for Project Engineers to work across the following technical areas:

- Fluid flow measurement (including fluid dynamics, metering & instrumentation)
- Energy services (including production, distribution & processing of fluids)
- Environmental services including airborne emissions and carbon capture & storage
- Low carbon technologies including renewable energy systems (e.g. wind, wave & tidal) and sustainable transport

The role will involve:

- Devising and implementing technical solutions to meet customer requirements, including design
- Development and design of test procedures
- Data collection and analysis
- Working to UK and international standards
- Proposal and report writing
- Delivering formal presentations
- Building a business portfolio through client interaction
- Attending meetings, conferences, etc

Competencies & Personal Attributes

Applicants should be able to demonstrate the following:

- Willingness and ability to work across a number of the technical areas
- Strong data analysis and report writing skills
- Confidence to take the lead role in the technical delivery of engineering projects
- Strong interpersonal and presentation skills
- Good commercial skills to enable effective working with clients to understand their requirements and offer appropriate technical solutions
- A willingness and flexibility to travel both within and outside the UK

Qualifications & Experience

- Candidates should be qualified to Honours or Masters degree level a relevant engineering discipline; however, candidates without a relevant qualification will be considered provided that they are able to demonstrate appropriate skills and experience

Salary will be commensurate with qualifications, skills and experience.

TUV NEL operates a Monitored Professional Development Scheme to assist mechanical and chemical engineering graduates in meeting the requirements for Incorporated/Chartered Engineer status.

A comprehensive and flexible range of employee benefits is available, including a group personal pension scheme. Further information regarding the Company can be found at our website www.tuvnel.com.

To apply, please send a copy of your CV, **including current salary (where applicable) & salary expectations**, to jmiles@tuvnel.com or, alternatively, apply by post to: Jan Miles, TUV NEL Ltd, HR Department, East Kilbride, Glasgow, G75 0QF

All job applicants are asked to refrain from including the following information on their CV as these will not be used in the recruitment selection process:

- Date of birth
- Age
- Sex
- Marital status
- School names
- Religion

Closing date: Friday 12th February 2010