

About the opportunity:

We are currently looking for a **Permanent Gas Design Engineer** to join our growing Design department at our Hamilton or Warrington Office.

As a Gas Design Engineer you will provide technical leadership and design approval on a range of gas infrastructure projects including domestic, residential, commercial and multiple-occupancy properties. You will also be responsible for application of legislation, regulation and industry standards across all designs.

Could you power up your career with Energetics?

Your responsibilities:

- Approve all gas infra-structure designs for industrial, domestic and multiple-occupancy projects
- Monitor industry developments and contribute to on-going design strategy within the department
- Provide design approval for area of expertise, ensure that designs comply with current gas standards , regulation and legislation
- Provide detailed technical support to Designers within area of specialism, ensuring designs achieve quality, safety and cost targets
- Ensure excellent gas advisory support, through liaison with all project stakeholders
- Work as part of the Design Engineering team to develop, monitor and maintain a standardised approach to Gas design
- Provide regular technical updates to the Design team, ensuring a consistent approach to design
- Actively participate in industry associates, disseminating and implementing engineering recommendations
- Undertake post-project reviews, identifying opportunities to improve project performance

Experience / Knowledge:

Essential:

Significant, demonstrable experience on a range of gas network design projects across industrial, domestic and multiple-occupancy constructions;

Detailed knowledge of GIRS standards and guidance;

Significant experience with IGEM / SR25;

Experience of using a range of IT systems including MS Word, MS Excel and MS Outlook;

Good knowledge of CAD software and current drawing conventions;

Working knowledge of GASWORKS and SNAP software;

Good knowledge of utilities market, including DNO / IDNO arrangements and policies;

Experience of project contracts, costing and post project analysis;

Knowledge of CDM regulations;

Desirable:

Experience of providing technical leadership across a range of relevant projects

Experience of training / updating colleagues

Experience of helping colleagues progress through IGEM professional registration

Evidence of relevant CPD

Experience of developing design strategies

Experience of working within a relevant operational setting



Qualifications:

Essential:

Level 4 Qualification in Gas Design

Incorporate Engineer Status recognised by IGEM (or expected to achieve within 6 months)

SHEA Gas

Desirable:

Chartered Engineer Status

Degree or equivalent in Engineering

Degree in approved subject

Appropriate Health and Safety Qualification

Safe Control of Operations 1,2,4 and 5

NRSWA Supervisor

We offer good benefits and remuneration packages, but most importantly, an enjoyable and rewarding place to work. We believe in rewarding our people well and there are plenty of career opportunities for the right person.

In return of your hard work and dedication, we can offer you:

Core Benefits:

- 25 Days Holiday plus Statutory Days
- Holiday Buy Back Scheme (Purchase up to 5 Additional Days)
- Up to 7% Employer Pension Contribution
- Life Assurance (x4 Annual Gross Salary)
- Refer a Friend Incentive
- Hybrid Working (3 days in the Office, 2 from home)
- Discretionary Bonus up to 15% of Gross Annual Salary
- Private Medical Insurance
- Company Sick Pay

Energetics Design & Build as part of the Last Mile Infrastructure Group is a multi-utility connections company working for many of the UK's leading housebuilders, construction firms and independent consulting companies in Scotland, North Wales and the North of England. Established in 2006 following the deregulation of the utilities connections sector, Energetics provides a 'one-stop-shop' service for multi-utility design, build and connection.

It is our vision to be the UK's leading independent multi-utility provider. People are our most valuable "asset" and therefore it is our mission to not only attract but **retain** the best talent to support delivery of our corporate business strategy and share our company's success. To achieve this, we need to be at our very best in everything we do – and employ experienced, enthusiastic and committed people.

At Energetics, we are committed to fostering an inclusive and diverse working environment, where employee wellbeing is at the forefront in making sure our people feel valued. We provide tailored ongoing training and development, but most importantly, long term career



opportunities for you to **Grow With Us**. If you are motivated to succeed and have a 'can-do' attitude, we would love to hear from you!

To apply for this role, please send your CV and covering letter to hr@energetics-uk.com by 31/07/2022.



energetics

