

## **Hydrogen Project Manager**

**Department:** Gas

**Salary:** Competitive salary, dependent on experience

**Contract:** Permanent, Full-Time

**Office Location:** London Bridge – flexible working opportunities

### **About ENA**

Energy Networks Association (ENA) represents the transmission and distribution network operators for electricity and gas in the UK and Ireland. Our members control and maintain the critical national infrastructure that delivers these vital services into our homes and businesses. As the voice of the energy networks sector, ENA acts as a strategic focus and channel of communication for the industry (<https://www.energynetworks.org/>).

### **About the team**

There has never been a more exciting time to work in the energy industry, with the Net Zero imperative necessitating widespread changes across the sector and the wider economy. The cost-of-living crisis has placed into sharp focus both the value of energy to our daily lives and the importance of decarbonising our energy supplies quickly and in a cost-effective way. The measure of our success in doing this will be dictated by key decisions that we take now and in the near future.

Our Gas Team supports our members, and predominantly the gas networks, with programmes of work to support the efficient functioning of the gas sector while transitioning our networks to transport the low carbon gases of the future, such as hydrogen and biomethane. We are at the heart of driving forward the transition of the UK's gas networks to transport hydrogen, through either supporting or delivering key programmes of work, and we are a key voice in the industry.

### **Job Purpose**

The Hydrogen Project Manager will:

- Coordinate the collaborative hydrogen programme on behalf of the gas networks, working closely with their representatives
- Support development of the programme, spotting gaps and opportunities and using your subject-matter expertise to shape the development and outputs of the programme
- Produce written material related to the programme, where required
- Liaise with key stakeholders – mostly within our member companies but also others including government, HSE and others
- Organise working group meetings ensuring timely production of minutes, agendas and other documents
- Support the gas team with key submissions and consultation responses related to hydrogen
- Cover for other team members as and where required in preparation for and delivery of meetings, workshops and other activities
- Support the team's other work areas as and where required, such as ENA's Gas Goes Green programme or our biomethane work

## **Person specification**

The ideal candidate will have the following skills and experience:

- A bachelor's degree in a relevant discipline
- You'll be familiar with the policy and regulatory environment surrounding gas and Net Zero in the UK (particularly hydrogen)
- You will have demonstrable project or programme management experience
- You will be supremely well organised, highly effective at managing your time and adept at efficiently managing multiple priorities across a project/programme
- You'll have excellent communication and interpersonal skills with the ability to build and maintain positive and productive relationships with colleagues, members and stakeholders
- You will be a team player who is used to working in a close-knit team environment where everyone supports everyone
- You will have excellent written and verbal communication skills

## **Benefits**

In return, in addition to a competitive salary you will have access to a range of other employee benefits including; 28 days' holiday entitlement; Group Personal Pension Scheme, Annual Bupa Medical Assessment, Employee Assistance Programme and an interest-free season ticket or bike loan.

To apply, please send your CV with a covering letter together with any other documents you feel might strengthen your application outlining why you feel you would be suitable for the role and including details of your current/expected salary to [recruitment@energynetworks.org](mailto:recruitment@energynetworks.org).

**Closing date: 30 November 2022**