

GRADUATE ENGINEER

Status: Full-time
Starting date: Immediate
Location: Hexham

ABOUT US

d3associates is a multidisciplinary architectural and energy consultancy, providing wide-ranging skills and expertise to enable our clients to deliver their low carbon ambitions. We cover a broad client base, operate in both the public and private sectors, and have a strong track record delivering low carbon district and communal heating schemes. We work across the full project life cycle, from initial modelling, concept design and planning to detailed 3D design and commissioning.

Check out our website and social media to find out more.www.d3-associates.co.uk

YOUR NEW ROLE. WHAT'S INVOLVED?

As a result of successful delivery and a growing pipeline of work we are recruiting to expand our Energy team. We are looking for a Graduate Engineer to assist in the delivery of low carbon heat network design activities and to support decarbonisation projects, through technical input and provision of solutions. This is a great opportunity for anyone who wishes to play a positive role in creating a more sustainable future and advance their careers in the energy sector.

This role is based at our office in Hexham, Northumberland.

AS A GRADUATE ENGINEER AT D3A YOU WILL:

- Contribute to the preparation of decarbonisation plans and schemes
- Undertake energy audits and assess technical feasibility of proposed solutions
- Involved in hands-on design of heat networks using 2D and 3D CAD software
- Produce supporting calculations and documentation
- Communicate your designs through the production of engineering drawings and technical reports

SKILLS & EXPERIENCE

We'd love to hear from you if you have:

- An interest in decarbonisation technologies
- Experience in the use of software tools such as AutoCAD
- Drive and tenacity
- Problem solving skills
- An ability to communicate clearly and concisely in writing
- Attention to detail
- A desire to further your knowledge and understanding



Qualifications:

- A good mechanical, process or energy engineering related degree
- A post graduate qualification in renewable energy systems, district heating or similar would be beneficial but isn't essential
- Chartered, or working towards Chartered status, with a recognised professional institution

SALARY

We offer a competitive salary, dependent on experience and qualifications.

OTHER BENEFITS

We will:

- support your personal and professional development so that you grow with the company
- pay relevant professional subscription fees
- provide a workplace pension scheme
- offer flexible working practices
- provide free onsite parking
- include 28 days annual leave (inclusive of Bank Holidays)
- hold Christmas and Summer social events
- arrange regular lunchtime CPD talks and events

APPLY NOW TO JOIN THE TEAM

If you'd like to find out more about us, or discuss the role, please contact Paul Haverson for an informal chat or send your CV with a covering email telling us why you'd be right for this role.

CALL

01434 610434

BROWSE

www.d3-associates.co.uk

FMAII

enquiries@d3-associates.co.uk

\/ISIT

Mallan House, Bridge End, Hexham Northumberland NE46 4DQ