

Air Quality Graduate Consultant

Air Quality Consultants Limited

Location: Leeds

Role Location

The role is full-time and based in Leeds with travel required across the UK for specific project opportunities. There will be the opportunity for some home working.

The Company

Logika Group is the UK's leading independent environmental consultancy, underpinned by a growing team of experts in environmental policy, strategy, design, and assessment.

With offices in London, Bristol, Warrington, Leeds, Brighton and Belgium, Logika Group comprises of four specialist sister companies: Logika Consultants, Air Quality Consultants, Noise Consultants and Logika Europe with the Environmental Policy and Economics team working horizontally across the Group.

Over the last 30+ years, we have achieved sustained growth and honed our provision of high-quality services, while securing a large volume of repeat business from satisfied clients.

As such, we pride ourselves on being able to:

- Service a wide range of our clients' needs
- Employ the best people to provide the highest quality advice
- Provide a personal service
- Deliver innovative cross-disciplinary solutions
- Respond quickly and efficiently
- Offer value for money

With a proven track record of success, Logika Group has been involved with UK Government expert groups and European Commission working groups, provided expert evidence at Public Inquiries, and helped clients gain planning consent for thousands of projects.

The Role

To support our continued organic growth, we are seeking to recruit a member of staff at Assistant Consultant/Graduate grade to work as part of our team of around 35 air quality specialists based in the UK.

We provide a comprehensive service relating to modelling, monitoring and assessment of air quality, dust, odour and climate change impacts. We will provide training on the relevant software and skills needed in air quality consultancy and will provide you with in-house support and relevant experience in developing you professionally. We actively encourage attendance at external events and membership to professional bodies such as the IAQM and IES.

The successful candidate will be involved in exciting air quality and climate change projects across a range of sectors including transport, energy, industry and government. You will be involved in working with the team in delivering stand-alone air quality assessments for new developments, undertaking air quality monitoring, preparing chapters for Environmental Statements including those that form part of Development Consent Order (DCO) applications and undertaking leading edge research projects.

Depending on experience and interest, there are opportunities to support our Environmental Policy and Economics Practice. This part of our business provides high quality policy advice, strategic insight as well as scientific, policy and economic analysis in a range of environmental policy areas. These include air quality and climate change.

This is an exceptional opportunity at an exciting time both for our business and for environmental consultancy. With us, you will be involved at the heart of the team and will play a key role in the delivery of our work. You will work in a friendly, supportive environment and will be given one to one support, mentoring, learning and development via experienced colleagues. External training will be provided where required.

Skills and experience we are looking for

You will have ideally worked or gained experience through academic research or environmental consultancy in the field of air quality.

Essential

- Strong mathematical / quantitative analysis skills
- Good communication skills, both orally and in writing
- Strong technical capability and ability to review and interpret data
- Strong report writing skills
- An understanding of the issues related to air quality including air quality legislation, policy and guidance
- Strong organisational skills with the ability to prioritise and deliver work to tight deadlines
- High level of proficiency in using Microsoft Excel and Word
- Ability and willingness to undertake site-based monitoring and field work
- A full clean UK driving license, as travel will be required

Desirable:

- Recent programming and/or machine learning experience
- Statistical analysis skills

Qualifications:

- Relevant A-Levels or equivalent
- BSc or higher

What we offer

We are a growing Group of companies that wants to do things differently, with an exciting future that will help you shape and realise your ambitions. You will have a great opportunity to work with a

talented and dedicated team and be able to develop your career as the company grows.

Alongside a competitive salary, we offer a range of formal benefits and training, and development programmes to enhance employee satisfaction and professional development. These include, an enhanced pension scheme, private medical insurance, competitive annual leave entitlement which grows with length of service, additional annual leave purchase scheme, rail and bus season ticket loans, cycle scheme, group life assurance, staff training and CPD programme, employee recognition awards, social value programme and more.

Furthermore, we ensure we can support our employees through offering wellbeing programmes and policies that support individuals. These include flexible working, trained mental health first aiders, and readily available support through our Employee Assistance programme.

Logika Group's Equal Opportunities Policy is to ensure that no applicant receives less favourable treatment on the grounds of age, disability, gender, reassignment, marriage and civil partnership, pregnancy and maternity, race, religion or belief, sex and sexual orientation.

Our Values

Logika Group is underpinned by three clear values – **Community, Collaboration and Professionalism & Integrity** - developed by our staff members to reflect our shared principles, approach to our work and positive company culture.

How to apply

Please apply using the application form on our website – www.logikagroup.com/careers

If you have any questions on the role and/or group, then send them through to careers@logikagroup.com.

Further information is available on our websites:

www.aqconsultants.co.uk | www.noiseconsultants.co.uk | www.logikaconsultants.co.uk
www.logikagroup.com