

Air Quality Consultant – Graduate Role

We are looking for a graduate with a passion for air quality to join our growing team and play a key role in our continued growth and development.

We are an independent air quality and acoustic consultancy, based in a heritage location close to Bolton and the West Pennine Moors, offering a friendly and flexible office environment, excellent training opportunities and a highly competitive salary.

The role includes delivering air quality projects from inception to completion, specifically;

- Attending and contributing to design team meetings, client meetings, pre-contract and post-contract meetings;
- Liaising with project team members and local authorities to agree an approach and obtain the inputs needed for assessments;
- Analysis of various data sets including road traffic and energy system information;
- Dispersion modelling of road traffic, point source and odour impacts of a range of projects including residential, industrial and transport developments;
- Air quality assessment report writing, including for Environmental Impact Assessments (EIAs); and
- Production of air quality mitigation schemes using data including costs damage analysis tools.

The successful candidate will have;

- A degree in a relevant scientific discipline;
- Strong mathematical / quantitative analysis skills;
- An understanding of the issues related to air quality including air quality legislation, policy and guidance;
- Strong report writing skills;
- Strong organisational skills with the ability to prioritise and deliver assessments to tight deadlines;
- High level of proficiency in using Microsoft Excel and Word;
- Ability to develop effective client and fellow professional relationships at a project level for future business growth; and
- Ability to positively work as part of a team.

If you would like an informal chat contact Lesley Goodall on 01204 596166

To apply please email your CV to lesley@millergoodall.co.uk. To find out more about us visit www.millergoodall.co.uk.

