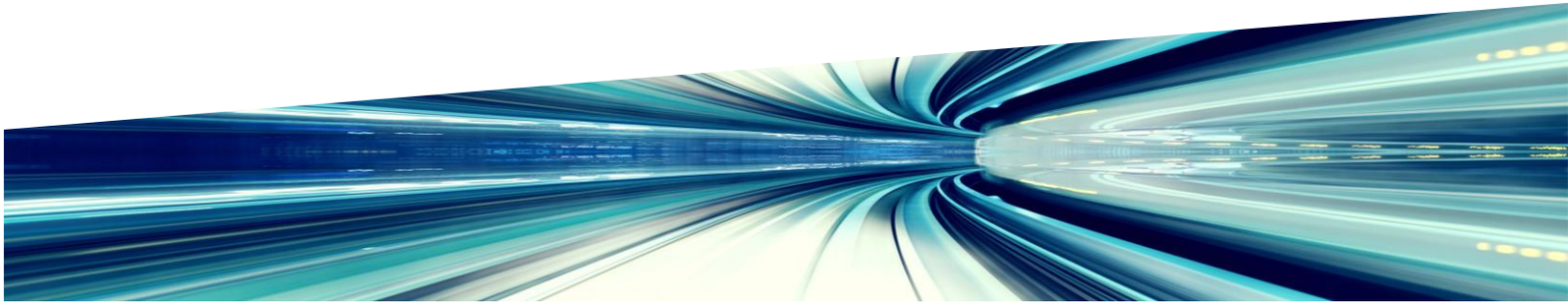


# Start a new journey,

## help shape the future with Temple



**Job Title:** Consultants to Senior Consultants: Air Quality & Climate Change

**Salary:** Consultant (£26,000+), Senior Consultant (£35,500+)

**Location:** Central London

**Role Type:** Full-Time Permanent

### OVERVIEW

Temple is one of the UK's leading independent environmental consultancies, specialising in environmental assessments, planning, policy advice and sustainability. With a team comprising of some of the most talented people in the industry, we enjoy working on the most exciting and complex projects, where clients can leverage the full value of our insight and commitment.

Our current work portfolio includes Environmental Impact Assessments (EIA) and other support for HS2, Crossrail 2, iconic property developments and large regeneration schemes. We currently provide expert advice to governments, agencies, companies and major infrastructure projects to help them reduce GHG emissions and adapt to the impacts of unavoidable future climate change. We carry out a wide range of bespoke planning, technical and environmental assessments projects – everything from air quality monitoring, climate change policy analysis, through to expert witness support in relation to aviation noise. We also provide technical support to clients in the private and public sectors, at local and national levels and in the UK and overseas.

Due to our growing portfolio of work we are seeking to add two or three energetic, enthusiastic and dedicated people from Consultant to Senior Consultant level to join our Air Quality & Climate Change team. They will assist in the delivery and management of projects, helping to grow our business in this area as well as to further build Temple's market presence.

If you are interested in this role, please send a covering letter to [recruitment@templegroup.co.uk](mailto:recruitment@templegroup.co.uk), stating your current salary, the role/position/grade you are applying for.

Please also attach a copy of your latest full CV.

## The Roles

Our Air Quality Climate Change Team is headed by an experienced Senior Technical Director and comprises Principal, Senior and Junior consultants. Our new team members will report to a Principal Air Quality Consultant and work closely with all internal teams and potentially with the wider group of companies. The consultants will work primarily on air quality monitoring and air quality assessments for infrastructure and property projects. This will include air quality monitoring, data processing and reporting, atmospheric dispersion modelling and the use of Geographic Information Systems (GIS). The role will also support our growing portfolio of climate change projects that include policy appraisals, technical advice and GHG emissions inventories and footprinting analysis alongside providing general support to our air quality and climate change projects.

The successful candidates will be expected to work flexibly on both site and desk-based projects. They must be able to demonstrate an ability to work with a variety of clients, understand their needs, and translate these into presentable solutions.

Responsibilities for Consultants will include undertaking site visits to install, maintain and repair monitoring units, analyse and interpret data sets from various sources for use in assessment, and write technical reports. We would expect the Senior Consultant to manage and lead projects, contribute innovative ideas to complex analysis and technical advisory projects and oversee the work of junior consultants. The successful candidates will have to be comfortable applying their knowledge to new situations and developing their skills to address future challenges and needs of both the business and the clients.

## The Candidate

We expect the successful candidates will:

- Have a degree in a relevant field. A second degree in a similarly relevant field would also be desirable.
- Have experience in working in consultancy or a related field - Senior Consultant minimum 4 years, Consultant minimum 2 years.
- Be familiar with the air quality requirements for Environmental Impact Assessments, air pollutant dispersion modelling, major air quality monitoring techniques and data analysis.
- Be able to demonstrate an understanding of environmental, air pollution and sustainability issues and have an interest in air quality and climate change.
- Have a strong work ethic and be organised, flexible and motivated.
- Approach their work in a professional, enthusiastic and proactive manner.

Experience of any of the following would be beneficial:

- Air quality monitoring.
- Atmospheric dispersion modelling, particularly ADMS
- Arc-GIS or QGIS
- Handling and analysis of data in MS Excel or other software packages such as R.
- Environmental policy analysis
- Carbon reporting.
- Environmental assessment.

Temple provides a wide range of training to its staff including in house workshops run by our experienced team; seminars and presentations from relevant industry professionals in a wide range of environmental, town planning and sustainability disciplines and external project management training.