

## Sustainable Energy Consultants required

London-based

### About us

E4tech is a strategic consultancy focused on sustainable energy. We work with companies, governments and investors wanting to understand the global opportunities and challenges of clean energy. We have a strong track record in providing strategic business and policy advice backed up by sound technical knowledge.

E4tech's clients call on us for strategy development and business planning, market and competitor analysis, investment deal support, and policy analysis and development. We also conduct detailed modelling and assessment work: techno-economic analyses of energy systems; greenhouse gas and sustainability assessments; supply chain and primary resource evaluation.

The quality of our work relies on a high calibre team, all of whom bring deep knowledge and interest in sustainable energy, backed up by a strong intellect, clear communication, and good problem-solving skills.

E4tech has grown steadily since its foundation in 1997. We operate from offices in London, UK and Lausanne, Switzerland.

Further information about E4tech is available at [www.e4tech.com](http://www.e4tech.com)

### The role

Continued growth in our core areas of Low Carbon Fuels & Chemicals; Hydrogen & Fuel Cells; Low Carbon Transport; Energy System Transition Enablers; Energy Innovation & Policy, and Sustainability & Resources means that we plan to expand our London team. All our consultants participate in a wide variety of project work and contribute to the development of our dynamic firm.

You may be a generalist to start with, but it is likely that you will develop areas of specialism. You will join a high calibre team working from our London office, but there will be frequent interaction with our Swiss office team and with clients at a range of locations in the UK and abroad.

We offer a collegiate working culture, a competitive salary, and a diverse and interesting environment at the cutting edge of sustainable energy. Salary and grade will be based upon experience.

## About you

Suitable candidates will have relevant expertise and experience in at least one of the core areas listed above. A very good degree (probably at postgraduate level) is required in a relevant subject. You'll need to be analytically strong to support our various modelling-based projects. Experience in low carbon fuels, bioenergy, electricity systems, transport technology or fuel cells & hydrogen would be particularly valuable. You must have the ability to communicate clearly and concisely, and enjoy problem solving. You must also have enthusiasm, initiative, and a strong interest in energy-environment issues. Fluent English is essential and other languages would be a strong advantage.

E4tech is an equal opportunity employer and strongly values diversity within our team. It is not only our policy but successful practice to ensure that no job applicant or employee receives less favourable treatment because of gender, age, disability, marriage status, pregnancy or maternity, sexual orientation, race, religion or belief.

## How to apply

Competition for jobs at E4tech is high, so you will need to demonstrate how you meet the position's requirements and show why you are right for our team. To apply, please email your CV and a cover letter of no more than one page, explaining why you would like to join E4tech and what you would bring to this role, to [jobsUK@e4tech.com](mailto:jobsUK@e4tech.com). Please quote reference **21UK01**.

The deadline for applications is **Monday 17 May, 09:00 GMT**.

We will only consider applications from candidates who demonstrate they have the right to work in the UK (e.g. UK citizens, holders of a valid UK work visa). **Please make this clear in your application.**

Please note that E4tech will not consider candidates from recruitment agencies.