



CENEX

## JOB DESCRIPTION

### DETAILS

Title of Post:	Sustainable Transport Consultant
Perm/temp/contract:	Permanent
Location:	Loughborough or Edinburgh
Salary:	£30k - £40k dependant on experience, plus excellent benefits
Closing date for applications:	14 <sup>th</sup> January 2021

Would you like to be part of solving one of the biggest environmental challenges on the planet? If so, now is the time for you to join our expanding Transport Team at Cenex.

Cenex is a well-established, highly influential low emission vehicle research and consultancy. We specialise in helping public and private sector organisations evaluate and deliver low emission vehicle and associated infrastructure strategies. We are an independent, not-for-profit organisation. ([www.cenex.co.uk](http://www.cenex.co.uk)).

We are recruiting a Technical Consultant to deliver consultancy and research projects on the subject of low emission transport systems and infrastructure. This new role, reporting to our Senior Fleet Specialist will be principally responsible for:

- Working with clients and partners to help advance low emission vehicle projects that support the transition to Net Zero transport and mobility
- Providing advice and guidance to private and public sector fleet clients on the practical low emission alternatives to diesel fuel
- Undertake research into the technical, market and economic factors associated with various low emission technologies and products
- Deliver qualitative and quantitative analysis and cost/benefit analyses to feed into projects across the business
- Leading and contributing written content and technical analysis for the preparation of reports
- Leading projects and project teams in the delivery of specific tasks or whole projects around the topic of low carbon transport
- Carrying out a wide range of stakeholder or industry consultation activities
- Contributing to the development of proposals for new work
- Working effectively as a team member on a range of projects



We are looking for someone who can make an immediate contribution, so you will possess the following attributes:

- STEM degree
- Significant experience in a relevant industry or local government
- Strong knowledge of the energy and transport sectors
- Technically minded with a good understanding of energy vectors, mechanical and electrical systems.
- Ability to analyse and present technically challenging data in verbal and written form
- Strong IT skills – Microsoft Office. (Excel in particular)
- Exceptional verbal and written English communication skills and report construction
- Strong interpersonal and customer engagement ability
- Ability to work and travel flexibly in the UK and on occasion abroad
- Proven self-starter and capable of working unsupervised

In addition, we are very interested in hearing from candidates who possess any of the following:

- Knowledge of energy sector and understanding of the impact of electric vehicles on the electricity network
- Previous experience in an energy or transport related Consultancy role
- Strong interest in transport, energy and environmental technologies and policy
- Experience of industrial research within UK or European Union funded projects.
- Vehicle industry engagement
- Information collection, database and statistical analysis experience
- International experience and/or able to work in a second language

We provide an exciting and rewarding place for you to work, providing the opportunity to make a real difference in the world by working with an exceptional team of talented, dedicated and supportive individuals who are committed to reducing the environmental impact of transport.

In addition to a competitive salary plus significant benefits such as flexible hours, hybrid working, generous holiday entitlement, company pension and electric vehicle salary sacrifice scheme, you will have a fantastic opportunity to develop your career with us through our broad range of projects, mentoring opportunities and a personalised approach to your learning and development.

We will be interviewing for this role from mid to late January 2022, so if you feel you can combine your expertise in this field with the fantastic career opportunity Cenex provides, please apply now!

To apply, send your CV and covering letter to [jobs@cenex.co.uk](mailto:jobs@cenex.co.uk)