

Job Description: Energy and Sustainability Engineer, Low Carbon Europe Ltd

Reporting to (operations): Head of Sustainability

Reporting to (management): Head of Operations and Managing Director

About Low Carbon Europe:

Low Carbon Europe are Energy & Sustainability Consultants that support the progression of their client's energy and environmental agendas. LCE's client-base are represented across a broad spectrum of sectors however their specialism is in healthcare.

About you:

You will be an experienced energy and sustainability professional with a background in undertaking energy assessments and organisational sustainability projects. A knowledge of Building Services with experience in building service optimisation is a necessity. The role of the Energy and Sustainability Engineer is to ensure successful delivery of work-streams through LCE's consulting services, whether these be retained, repeat or one-off projects. The role requires a blend of professional, communicative and interpersonal skills; the ability to impress clients with high quality written work is essential, as is positive client-relationship management. Main duties and responsibilities include:

- Advising on (and supporting with) statutory compliance obligations of client organisations with regard to energy and sustainability management.
- Provide support in implementing energy and sustainability projects and operational behavioural change within client-organisations.
- You will have a holistic knowledge of sustainability across the built environment and be motivated by supporting our clients' with their Net Zero ambitions.
- Write detailed investment grade audits and business case proposals for energy efficiency projects, and prepare organisational energy and sustainability strategies.
- Analyse client data, develop bespoke recommendations that enhance efficiency in client organisations and their associated building portfolios.

The ideal candidate should have specialist knowledge and a proven track record of a minimum 3 years, working successfully within the energy efficiency or sustainability sectors, be a member of a relevant

accreditation body such as CIBSE or IEMA and have the ability to work unsupervised, possess strong prioritisation skills and independently manage the workload.

Candidates should have strong analytical and problem solving skills with an ability to produce clearly-presented, accurate results and written reports. This role requires an enthusiastic, self-motivated and confident candidate that can interact with clients and develop effective long-term client relationships.

LCE's client base is geographically spread, therefore, the successful Candidate should be willing to travel as reasonably required for projects with occasional nights away, and as such is required to hold a valid UK driving licence and have access to a vehicle.