

Sustainable Energy Engineer - Self Energy UK

A key member of the technical team focusing on energy efficiency and decentralised energy production

Central London location

Self Energy is an expanding Energy Services Company (ESCO) that goes beyond the traditional energy services provider capabilities. Self Energy brings the ability to self generate part of a facility's energy needs through renewable and co-generation solutions.

The Self Energy Group was founded in Portugal and is now active in the UK and several other countries globally. With its specialist network of technology partners, Self Energy is leading the way in low carbon solutions to reduce energy costs in the built environment

Self Energy designs, invests in, implements, operates and maintains energy efficiency and decentralised energy production systems (cogeneration, trigeneration and onsite renewable energy generation) to enable our clients to:

- 1) Minimise their total energy costs*
- 2) Minimise their carbon footprint*
- 3) Maximise their autonomy, reliability and efficiency*

With global energy prices sky rocketing and higher than ever pressure on public and private sector buildings to reduce carbon outputs, Self Energy is perfectly positioned to drive this transition in public sector, commercial and small industrial buildings

The role:

This is a huge opportunity and challenge for the right individual to be a key member of a rapidly growing and unique international Energy Services Company.

Member of energy efficiency and decentralised energy project teams within public and private sector facilities.

Conducting energy surveys on heating systems, electrical equipment/installation, air conditioning units and energy management systems for various large blue chip companies and high profile public sector organisation's buildings and properties.

Design of decentralised energy production systems within a variety of building environments.

Work with other members of the technical team to deliver all technical aspects of Energy Auditing work

Your experience / background:

You have:

A Building Service Engineering (or related) degree from a good university with a strong knowledge and understanding of plant and energy systems within non-domestic buildings

A keen eye for energy efficiency opportunities within the built environment

The drive and determination to overcome challenges in order to successfully complete projects

Ability to work under pressure at times

A passion for the environment and interest in renewable energy technologies

You may also have:

Experience in working with small scale renewable energy technologies

Experience within Building Services Maintenance / Operational work in a private or public sector building environment

Working Benefits

- Working in a highly driven and dynamic organisation working towards a positive goal
- Close collaboration with parent company based in Europe, with potential for international travel
- The opportunity to be a key team member of a rapidly growing organisation
- Hands on experience of the cutting edge of energy efficiency and renewable energy technologies

For more information, please contact:

Isabel Hastie,
Self Energy UK

+44 (0) 208 1444 348

Isabel.hastie@selfenergy.co.uk