

Sustainability Energy Engineer

Self Energy UK



www.selfenergy.co.uk

Salary: Very competitive package, depending on experience
Location: London SE1

Self Energy partners with owners and operators of public and private sector buildings by identifying, financing, implementing and *guaranteeing* energy performance improvement opportunities. This includes utilising a mix of energy efficiency, cogeneration, and renewable energy technologies.

This is delivered through an *Energy Performance Guarantee* (EPG) that allows Self Energy to invest in the project if required, and make a return through the net energy savings generated.

Self Energy is a rapidly growing company in a very exciting and expanding industry in the UK and is part of the Self Energy Group, which operates throughout Europe, the Middle East and southern Africa. We are working with E.ON within the RE:FIT framework agreement to deliver energy savings in public sector buildings within London as part of the Clinton Climate Initiative.

This is a fantastic opportunity for an experienced senior project engineer to work with a wide range of energy conservation and low carbon / renewable technologies to deliver industry-leading solutions. Self Energy works closely with the client to ensure their energy needs are met and so investigate both demand and supply side solutions. The successful candidate will be responsible for autonomously delivering high quality and robust solutions and analysis for the implementation of technologies such as, but not limited to, CHP, biomass boilers, district heating systems and photovoltaics.

Role and responsibility:

- Technical and project management responsibility for the delivery of Energy Performance Guarantee and consulting projects
- Delivery of high quality reports and studies
- Communication with clients to deliver and exceed all stakeholder expectations

To be considered for this huge opportunity, you will need:

- Direct and relevant project experience with low carbon technologies including CHP, renewables and energy efficiency (3 years or more)
- A sound awareness of commerce and finance with experience of working in or with these disciplines
- Very strong numeracy, IT and client facing skills
- Strong project management skills with experience of setting up and managing project deliverables to ensure client requirements are met to scope, budget and time
- Ability to work autonomously and part of a team with the time management and organisational skills to support this
- An interest in low carbon industries and the international climate change agenda
- Excellent written and verbal communication skills with the ability to influence your project stakeholders

Reporting directly to the Technical Director, this will be a hugely challenging and rewarding role driving forward low carbon projects that will deliver substantial energy, carbon and cost saving benefits. For more information about Self Energy, please see www.selfenergy.co.uk

If of interest, please send your CV and covering letter to info@selfenergy.co.uk before 30th July 2010.