Heating Engineer – £28,000 – Sussex (further travel required)

<u>The Role</u>

Are you an experienced Heating Engineer from a gas or oil background? A leading renewable energy installer in the UK is seeking a Heating Engineer to work on both new build developments and retrofit installations.

The candidate will install and commission installations to manufacturers and industry standards, alongside dealing with clients, project managing individual installations and collecting and ordering materials from merchants.

The key responsibilities of a Heating Engineer include, but are not limited to:

- Installing appliances and systems.
- Undertaking heating servicing, repair and installation works to the required legal standard.
- Repairing heating system pipe work.
- Participation in in-house and external training.

The Company

Working across East Sussex – the company is a leading renewable energy installer in the UK, providing cost effective quality solutions, based on a wealth of experience in Heating, Plumbing, Solar Thermal, Solar PV and Heat pump technology.

The company specialises in the integration of conventional heating and energy systems, with cutting edge, proven renewable energy solutions, and a small team of fully qualified professionals which emphasises quality and client satisfaction.

The Person

The key skills and qualities of a Heating Engineer include:

- Experienced Heating Engineer, ideally from Renewable, Gas or Oil background.
- The successful candidate either has experience in the renewables sector (specifically Ground Source, Air Source Heat Pumps and Solar Thermal), or a strong desire to train in the industry.
- A good understanding of working with pressurised systems and open vented systems is essential along with an understanding of zoning on different types of systems.
- A good knowledge of heating and hot water will be required. An unvented qualification is essential to this role.
- Knowledge/experience of renewable energy systems: Biomass, Heat Pumps, Solar, General heating systems, Under floor heating

If you are keen on joining this exciting, forward thinking company and taking the next step in your career, then please click the apply now button to find out more.