

**redblue energy** is a young and dynamic company with high standards. We are dedicated to providing exceptional customer service. For our client – a well-known international pre-manufactured house builder with a history of over 90 years – we install and maintain home technology (heating, plumbing, ventilation, electrical, multimedia, KNX, air conditioning, etc.) – a challenge!

For the support of our team we are currently looking for reliable and experienced

## **Field Service Engineers / Engineers**

(Heating / Plumbing / Ventilation Systems / Air Conditioning)

**Your tasks:** you will install, service and maintain the above mentioned (sometimes highly complex) systems in exclusive buildings all over Europe but primarily in the UK. A neat and diligent documentation of your work is vital and an important requirements for the job. You are also required to take emergency service calls which is why a customer friendly appearance and attitude is obligatory.

**Your profile:** you have all necessary qualifications (Level 2 NVQ, ACS, CCN1, CKR1, HTR1, WAT1, CPA1, Domestic Heat Pump Installer Qualification, Unvented, Energy Efficiency, etc.) and considerable experience in the servicing and maintenance of gas and oil heating systems. Furthermore you have experience in installing renewable systems (solar thermal, heat pump, etc.). As our systems are highly complex you need to have a thorough technical understanding of system design, integration with other technologies and functioning. You have extraordinarily high quality standards and are 100% customer-oriented. Moreover you have a clean UK driver license, are flexible, open for innovation and ideally can speak a little German.

**We offer** a promising job which is diversified, sustainable and brings you into dream homes regularly. Tools and van will be supplied.

**To apply please send your detailed CV and salary requirement (ideally via email) to:**

**redblue energy GmbH & Co. KG**

Ms Lisa Raabe

Hachenburger Straße 1 • 57629 Müschenbach • GERMANY

Phone: +49 (0)2662 / 94893-0

info@redblue-energy.com • www.redblue-energy.com