Mobile Commercial Gas Engineer

Are you an experienced and skilled Gas Engineer looking for a new opportunity? We have a fantastic opening for a Mobile Commercial Gas Engineer to join our client's dynamic team. As a Mobile Commercial Gas Engineer, you'll play a crucial role in ensuring the smooth operation of various commercial and domestic heating systems, on sites throughout the southwest.

If you thrive on challenges and take pride in your work, we want to hear from you!

Position: Mobile Commercial Gas Engineer.

Salary: TBC.

Hours: 40hrs, Mon-Friday, weekend call out rota 1 in 6.

Contract type: Permanent.

Location: Devizes

Responsibilities:

As a Mobile Commercial Gas Engineer, you will be responsible for:

- Conducting breakdown, service, and maintenance works on a diverse range of commercial and domestic heating systems.
- Undertaking minor installations of HVAC systems, fault-finding, and carrying out remedial works.
- Performing planned preventative maintenance on an assortment of gas appliances, heating systems, and hot/cold water systems.
- Diagnosing faults in gas boilers, heating systems, hot/cold water systems, and executing necessary remedial repairs.
- Responding to emergency gas leaks promptly and ensuring safety measures are implemented as required.

Requirements:

To excel in the role of a Commercial Gas Engineer, you will need:

- Essential Gas Certifications: CCN1, CENWAT, COCN1, CODNCO1, ICPN1, CIGA1, CDGA1, CORT1, TPCP1a.
- OFTEC accreditation (OFT10-101, OFT10-105E, OFT10-600a) would be advantageous, though not essential.
- City & Guilds or NVQ Level 2/3 in a relevant Mechanical discipline (or equivalent experience).
- Recognized Health & Safety training.
- Ability to pass DBS/Police background checks for access to sensitive sites (possibly a future requirement).

Benefits:

- In return for your expertise and dedication, we offer:
- A regular 40-hour workweek, providing stability and work-life balance.
- Comprehensive benefits package including a company van, PDA, mobile phone allowance, and any specialist tools required for the role.
- Provision of necessary Personal Protective Equipment (PPE) to ensure your safety.
- Additional benefits such as holidays, pension scheme, and more will be discussed during interview.