

# OUR CORE VALUES



## Commercial Booster & Ventilation Engineer

**Department:** Commercial Gas

**Reporting to:** Field Manager

**Hours:** Monday- Friday 08:00-17:00

**Location:** Wandsworth & surrounding areas

### Description

Due to company growth, we are looking for an additional engineer to join our growing team. We are looking to recruit a qualified Commercial Booster & Ventilation Engineer who has experience working across multiple sites carrying out service and maintenance on commercial water boosters and communal ventilation systems. This is an outstanding opportunity for someone looking to further develop their career in a multi-site environment whilst delivering safety first and exceptional customer service.

The ideal candidate will be responsible for the maintenance and repair of all ventilation, booster plant and equipment to a pre-determined standard in a safe, efficient, and cost-effective manner.

### Requirements:

- Create and support a safety first working culture
- You will hold recognised qualifications – Min NVQ Level 2 or equivalent in Heating & Ventilation
- F Gas (2079) qualified (Desirable)
- 17th or 18th Edition (Desirable, however - A safe understanding of both single, three phase and safe isolation is essential)
- Understand the requirements set out in Building Regs F, when working with ventilation
- Liaise and communicate effectively with all parties including other engineers, our office team, suppliers and clients
- You will be professional, pleasant, friendly, flexible, courteous, and helpful at all times whilst having a hands-on, can-do approach to your work

- A positive approach, able to work in a dynamic business environment (and adapt accordingly), but above all be committed to the delivery of outstanding customer service
- Experience of Boosters & Ventilation systems in a multi-site environment
- Support Emergency Call Out rota for out of hours emergencies
- Full Driving Licence and willing to travel on a daily basis

### Key responsibilities

- Complete the PPM agreed schedule ensuring all necessary documentation is completed accurately and to the laid-down procedures
- To respond (promptly and positively) to service and breakdown requests, assess the requirements of the job, carrying out repairs/replacements as necessary within agreed timescales/response times and updating the call and job status afterwards
- Carry out service, maintenance and testing on water boosters & ventilation systems including but not limited to commercial ventilation systems, in flat ventilation, MVHRs, and commercial water boosters
- To identify non-repairable faults in plant and machinery and promptly advise the Line Manager of findings and offer recommendations regarding suitable replacement
- Carry out maintenance, repair and replacement of control systems & panels
- All works to be completed according to our Health, Safety & Environmental policies specification paying particular attention to electrics, working at heights and manual handling

### Benefits of working for us

- Established in 1966 we now employ over 400 members of staff, yet remain a **family run business, with strong family values**
- Envious reputation for **high staff retention** rates
- Role specific training and development
- **Equal opportunities employer**, with a culture to promote from within
- **Mental Health** awareness and resources
- We promote **cycle schemes** to encourage healthier lifestyles
- Yearly **annual leave increase** after 5 years of service
- Open door policy
- **Living Wage** employer
- Members of **the 5% club**



### Interested in applying?

Please send a copy of your CV to [pete.garvey@smithandbyford.com](mailto:pete.garvey@smithandbyford.com)