

## Heating Engineer - Boilers & Air Source Heat Pumps - Manufacturer £55k

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Company: Jamieson Clark

Location: Slough

Category: architecture-and-engineering

\*\*\*Immediate telephone interviews available subject to qualification for the role\*\*\*

Company - Long established, major market leading Heating Manufacturer of boilers and heat pumps, invests in workforce, long term serving and high performing national team with a large install and service team.

Location - Berkshire

Industry - Boilers, Air Source Heat Pumps, ASHP's, Ground Source Heat Pumps, GSHP's, Renewables, Domestic Heating, FGAS, Electrics, Gas Boilers, Oil Burners,

Benefits - £55k, flexible overtime if desired, 37 hours a week, NO weekend rota, new van and tools.

Candidate - Experienced domestic heating engineer, with hands on experience servicing, fault find and fix on ASHP's and/or Boilers ideally with knowledge of heating and plumbing systems incorporating air source heat pumps. Plumbing and electrical training would be a benefit. Industry recognised FGAS training with a qualification will be given.

The Position

This is a brand-new Heating Service Engineer position, working directly for one of the largest leading Heating Manufacturers in the UK, that has been created due to unprecedented growth. As the Heating Service Engineer you will be responsible for maintaining boilers and an ever increasing amount of air source heat pumps on residential housing projects both new build housing developments through housebuilders and social housing schemes, new build or retro fit, through local authorities and housing associations.

### The Package

- \* £48k - £55k + flexible overtime if desired (optional)
- \* 37 hours a week, NO weekend rota.
- \* Company van
- \* Healthcare
- \* Dental
- \* Pension
- \* Lunch allowance
- \* Up to 27 days holiday + bank holidays
- \* Industry recognised manufacturer training
- \* Genuine potential for career advancement usually within 2 years.

### Experience Required

Due to the nature of the role you must have extensive experience in plumbing and heating either install or service of domestic or commercial unvented hot water systems incorporating

boilers AND/OR heat pumps - either Air Source Heat Pumps (ASHP's) or Ground Source Heat Pumps (GSHP's) or other renewable technologies such as solar PV, heat recovery, and underfloor heating. Furthermore, recognised industry training and further education qualifications such as City & Guilds plumbing and heating, BPEC, unvented hot water systems, F-gas, boiler training, heat pumps and electrical training are an advantage. If you have no ASHP experience but are a highly experienced boiler service technician then please still apply.

## The Company

A leading brand name Heating Manufacturer, synonymous with reliability and quality within the heating and renewables industry. They supply boilers and both air source heat pumps and ground source heat pumps along with other cutting edge renewable technologies that comply with the latest industry regulations for the built environment. Their systems are used on the largest residential new build housing projects nationwide and they are a preferred supplier by the largest and most well known housebuilders, housing developers, local authorities, housing associations and councils.

Jamieson Clark currently has over 50 live roles to offer and specialise in engineering recruitment. Current vacancies for Renewables Engineer, Boiler Service Engineer, Heating Engineer, Boiler Engineer, Installations Manager, Contracts Manager, Regional Sales Manager, Area Sales Manager, Specifications Manager, HVAC Design Engineer, HVAC Estimator, HVAC Applications Engineer, Mechanical Design Engineer, Commissioning Engineer, Design Team Manager, working with air conditioning, heating, ventilation, renewables, heat pumps, ground source, air source heat pumps, ASHP, GSHP, heat recovery, AHU, FCU, packaged units, unvented hot water systems, solar pv, biomass, chillers, refrigeration and commercial heating. Send your CV to a consultant for advice on your next career move.

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