



## West Sussex

**With over 20 years' experience, Cogenco is Europe's leading specialist in combined heat and power generation. Our systems are in use around the world, working twenty four hours a day, 365 days a year to deliver cost-efficient electricity, heating, chilling and hot water with the minimum impact on the environment.**

Please send your CV to The Recruitment Department, Cogenco Ltd, Parsonage Farm Business Park, Parsonage Way, Horsham, West Sussex RH12 4AL or email [recruitment@kogenco.co.uk](mailto:recruitment@kogenco.co.uk) quoting the reference number and stating your current salary.

**Exciting developments mean there are now a number of opportunities within our customer-focused team.**

## Senior Software Development Engineers

Your role will be to manage the further development of our bespoke computer-based, control, monitoring and communication system. A degree with a substantial software engineering element and 5 years' relevant experience, including embedded systems is essential, as is a background in X86 system and architecture, real-time applications, Linux operating systems, C, C++, Java programming, revision tracking/software management systems and secure back-up strategies.

**Ref: DT1**

## Commissioning Engineers

Carrying out on-site commissioning and fault-finding tasks, both in the UK and overseas, you will ensure all systems work efficiently and effectively, whilst following manufacturers recommendations and procedures. An ONC or equivalent in an engineering subject is essential along with a service background, a good understanding of control system logic, and experience in the use of test equipment. A full and valid driving licence and the ability to provide a weekend/out-of-hours response service on an occasional basis is also required.

**Ref: DT2**

## Service Desk Engineers

Providing service and technical support to customers and engineers, you will remotely monitor combined heat and power units and ensure customer service levels are maintained whilst maximising revenue for the company. A minimum of an ONC or preferably an HNC or degree in an engineering subject is required, along with a willingness to work an agreed shift system.

**Ref: DT3**

## Development Engineers

Managing both electrical and mechanical product development projects, you will also provide and manage information for sales, operations and production use. A graduate level engineer with 5 years' post graduate experience (gained in an engineering development environment) you will also require strong AutoCad abilities.

**Ref: DT4**

## Project Managers

Actively managing your allocated projects, you will ensure their successful completion, maximising margins and ensuring project programmes are met or improved. A recognised professional engineering qualification, mechanical or electrical is required, as well as a good understanding of the combined heat and power industry. You will also need a full and valid driving licence and be available to work occasional weekends and travel abroad.

**Ref: DT5**

## Service Engineers

Working from home, you will travel to client sites where you will undertake a range of service and maintenance tasks. An ONC or equivalent in an engineering subject is essential, as is a full and valid driving licence and the ability to provide a weekend/out-of-hours response service on an occasional basis.

**Ref: DT6**

**All of these positions require excellent communication and customer service skills, a good level of computer literacy and a motivated, committed attitude. Able to work in a team and on your own, you'll be enthusiastic, flexible and able to respond quickly to client needs.**

**Visit [www.cogenco.com](http://www.cogenco.com)**