



Rittal Ltd UK

Vacancy – Service Engineer (Nationwide)

A vacancy is available within our Service department reporting to the Service Manager for an Engineer to undertake reactive service and fault finding repairs on both Rittal and non Rittal cooling products (coolers, heat exchangers and chillers).

The role is national although will be based geographically from our offices in Enfield, Middlesex.

You will be able to undertake mechanical and low level electrical modifications to Rittal products. Commissioning of Rittal coolers, heat exchangers and chillers up to 500kW. PPM work when required.

You must be able to travel both nationally for work and internationally for training.

EDUCATION

Maths and English GC/GCSE level C or above

EXPERIENCE / SPECIAL SKILLS / ABILITIES

You will have extensive experience in chiller and chilled water installation with the ability to work out flow rates and pump sizing.

The majority of the work is data centre focussed; with this in mind you will have also previous experience in this area. Although a good knowledge of industrial process control cooling systems is favourable.

The following essential criteria:

- F Gas category 1 (2079)
- Experience in carrying out planned maintenance and service contracts
- Excellent AC & refrigeration knowledge
- Experience of close control systems
- Proven knowledge of chillers and chilled water installations
- Proven knowledge of Data centre liquid cooling, CRAC and AHU, cool wall.
- Possesses an understanding of how on site BMS systems interface with chillers/coolers

Continued.....



- Have a background of commissioning large N+1 and tier 3 systems
- Have a strong understanding of electrical controlling/switching
- Be able to create detailed job sheets with requirements following site visits
- Have experience of site surveys, creation of customer requirement reports
- Be able to calculate cooling requirements from the clients heat load in industrial and IT applications
- Clean driving licence
- Excellent communicator

If you are interested in the role, please e-mail jobs@rittal.co.uk with your details.



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

