

Vacancy

Technical Sales Engineer

Q-TON (Air To Water Heat Pump) - Nationwide

Would you like to join a forward thinking company that invests in people and their development?

Beijer Ref UK & Ireland group of companies is the largest refrigeration and air conditioning wholesaler in the UK. There are five trading companies within the group; Dean & Wood Ltd, HRP Ltd, RW Refrigeration Wholesale Ltd, DWG Refrigeration Wholesale Ltd (Ireland) and 3Dplus Ltd. The core competence of the group is to effectively and efficiently distribute products from centralised stock held in the UK.

We are recruiting for a Technical Sales Engineer – supporting the Q-ton air to water heat pump, which is a water based product using CO2 gas as a refrigerant. The Q-ton can provide sanitary hot water at 65-90°C in excess of 5,000L per day. The Q-ton can be used in the following typical applications:

Hospitals, hotels, care homes, fitness centres, universities, laundries, food industries, etc

We are looking for an ambitious Technical Sales Engineer to join our technical team. This is a great opportunity to join a dynamic and forward thinking business.

Your main duties / responsibilities will be to:

- Provide high quality, consistent and prompt pre-sales and after sales product and technical support to both internal and external customers
- Provide technical sales support, including site visits
- Assist contractors in commissioning of the Q-ton
- Assist in the evaluation and introduction of new products
- Provide training support and presentations

The successful applicant will ideally be from a heating / plumbing service or installation engineering background and have a good knowledge of systems and controls, although full and ongoing product training will be provided.

You should be computer literate and a driving licence is essential.

A competitive salary, company or financed car and benefits package is offered.

Please apply in writing or by e-mail enclosing your current CV and salary expectations to:

recruitment@beijerref.co.uk
Tel. 01372 389221