

New Job Opportunity

Service Refrigeration Engineer, Reading:

Do you want to be an integral part of a market leading company in the HVAC industry? Are you able to maintain and service liquid chillers and other air conditioning equipment? Then we want you to join us at Cooltherm! In this exciting role, you will be the first point of contact with regards to chiller refrigeration, air conditioning maintenance and carry out installation tasks. Cooltherm has a promote-from-within culture so this is a great opportunity to showcase your experience in the HVAC industry and continue to develop and challenge yourself, using cutting edge HVAC products.

About Cooltherm:

Cooltherm is a market leading air-conditioning and refrigeration company who provides products, technical backup service and maintenance across the UK. We use our in-house technology to provide quality maintenance to an existing item of plant or to design cutting edge new equipment from scratch with the latest green refrigerants. Our products are versatile, cost-effective and energy efficient. Great examples of our cutting edge technology products are the acclaimed Turbomiser magnetic oil free compressor and our new improved Circlemiser chiller. We are passionate about making a difference and we want you to join us in our journey!

What will you be doing?

- Provide accurate first call out diagnosis, carry out routine maintenance and planned repair works
- Visit different sites and repair and restore efficiency operation to equipment
- Communicate clearly and professionally with clients about findings and recommended actions
- Ensure all work activity is in line with company's H&S policy by conducting risk assessments
- Stop all refrigerant leakage as soon as practicable
- Use your technical knowledge to assist junior engineers with product knowledge
- Submit fully compliant and well organized engineer report work

What will you bring to Cooltherm?

- 4-5 years of industry experience
- NVQ Level 2 qualification in refrigeration/engineering
- Ability to work independently and make decisions based on your industry knowledge
- Leading/supervising installations works when planned
- A solid understanding of refrigerant principles including expansion valves, fan controls and compressor power
- Positive energy and willingness to travel to different sites at times

What will we offer you?

- Salary of £30,000 - £35,000
- Promote from within culture
- Working with cutting edge industry products
- Great training provided
- Comfortable Van with air conditioning (available for reasonable private use including fuel)
- Laptop and phone provided