

## New Job Opportunity

### **Liquid Chiller Refrigeration & Air Conditioning Engineering Positions**

Cooltherm is looking for a range of Liquid Chiller, Refrigeration & Air Conditioning Engineers across the UK. In these progressive and rewarding roles, you will have the knowledge to maintain, service and improve liquid chillers and air conditioning equipment in a dynamic and mobile role. Provide solutions for repair and improvement. If you like to be involved in different high profile and specialist liquid chillers, and also have exposure to working on exciting HVAC projects, then this is the job for you!

#### **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?**

- Ensure all work activity is in line with company's H&S policy
- Complete maintenance and planned service to the highest quality within the planned time frame
- Deliver repair solutions and system improvements with all core refrigeration engineering skills
- Maintain, service and improve liquid chillers and air conditioning equipment
- Stop all refrigerant leakage as soon as practicable
- Produce well-structured engineering reports with detailed operating logs from all sites and jobs

#### **What will you bring to the company?**

- Minimum 6 years industry experience
- Holds general level 3 qualification in refrigeration/engineering
- Ability to work independently and make decisions based on your industry knowledge
- Excellent communication skills with key stakeholders of the company
- Confident to approach most refrigeration system including splits and VRF/VRV systems
- Capable and willing to attend any call out to any new site and confidently approach the task in hand and generally achieving a result
- Ability to lead and mentor apprentice and improving engineers

### What will we offer you?

- Salary ranging from £34000 – £40000
- 25 days paid holiday + all bank holidays
- First 10 days sick full pay per 12 month rolling
- Comfortable Van with air conditioning (available for reasonable private use including fuel)
- Continuous learning development and training

chillers – heat pumps – air conditioning – refrigeration