



28 October, 2014

Expanding Cool-Therm opens new Midlands office in University Science Park

Cool-Therm Ltd has opened a new Midlands office at the prestigious University of Wolverhampton Science Park.

Headed by Martin Sharman, it will provide a base for the continuing development of Cool-Therm's activities in the Midlands, and enable the company to expand and further improve its service to customers.

Following the recent revision of the F-Gas Regulation, Cool-Therm's Midlands office has reported a surge in interest in natural and low GWP chillers, with Martin Sharman (pictured right with md Ken Strong) securing orders for new generation HFO-based chillers and hydrocarbon-based systems.



Cool-Therm is best known for its joint development of the award-winning Turbomiser, however the latest projects use reciprocating compressor technology, running on alternative refrigerants.

Ken Strong, managing director, said: "The new Midlands location within the University Science Park puts us at the heart of technological development in the region. It is an excellent fit for our high-tech cooling systems, and gives the growing business in the region the scope for expansion it needs over the coming year and beyond."

Emphasising the company's high-tech credentials, the HFO-based chiller recently supplied was for a new chemistry research centre in Nottingham. The refrigerant HFO1234ze was chosen due to its very low global warming

potential (around 5-6), which attracts additional BREEAM and LEED credits.

For more details, call 0303 030 0004 or email: enquiries@cooltherm.co.uk

ENDS

Issued by:

Andrew Bailey
Lingfield Public Relations
9 Gleave Close
East Grinstead
West Sussex
RH19 3XD

Email: andrew.lingfield@btinternet.com

Tel: 01342 312 215

Mob: 07925 187 647

On behalf of:

Cool-Therm (UK) Ltd
Unit 5 Trubody's Yard,
121 London Rd,
Bridgegate
Bristol,
BS30 5NA

Tel: 0117 9610006

Fax : 0117 9478642

Email: enquiries@cooltherm.co.uk