

May 14th 2013

Subject: SQUID-VSM at Maxwell Centre

Dear Sir,

Camfridge is a spin-out company from the University of Cambridge, developing energy-efficient and gas-free refrigeration technology, targeted at the multi-billion dollar domestic appliance market. Our solution, based on magnets and magnetic materials, will lower costs for the most efficient appliances, remove environmentally harmful gases, significantly improve energy efficiency and does not rely on any rare metals. We collaborate with leading manufacturers such as Whirlpool, Hotpoint and Beko, are venture backed, and are supported by the Carbon Trust, European Union FP7 programme as well as the Technology Strategy Board.

We collaborate extensively with Universities across Europe, and have an extremely strong working relationship with the Cavendish Laboratory having worked with them under both FP7 and EEDA funding, employed staff from this group, and collaborated fruitfully on the characterisation of the magnetic phase transitions in our refrigerant materials.

The proposed SQUID-VSM magnetometer to be located at the Maxwell Centre would be a very welcome addition to the facilities available in Cambridge, and will undoubtedly further enhance and foster deeper relationships with not only ourselves but also other innovative companies in the region. The desire and motivation for University-industry collaboration is strong, and real added-value will be forthcoming with such a facility located at the Maxwell Centre.

I am very happy to recommend this proposal.

Yours Sincerely,



Dr. Neil Wilson,

CEO Camfridge Ltd.
nwilson@camfridge.com