

Somerset House Ice Rink

Project

Cool Energy, the UK & European supplier of temporary cooling and air conditioning equipment, has successfully provided the cooling package for the 2006/2007 temporary ice rink at Somerset House in London.

The rink, which is widely regarded as London's best, opens annually in November and runs through to the end of January to cater for the capital's winter event programme.



Equipment Supplied

Cool Energy were able to provide a twin 800kW cooling package with the latest 'Class A' energy-saving technology and low noise Eurovent conformity.

This was supplied to dramatically reduce the power used in the past on site and to provide an environmental benign refrigeration system.



Cool Energy Solution

Commenting on the project, Russell Wilson, Cool Energy Director stated, "We are proud to have supplied and maintained a project of this nature and to improve the refrigeration service throughout their seasonal event.

The ice rink here really is first-class and I am sure everyone who has visited this event really enjoyed their experience.

For us, providing a -15°C water temperature to the rink is a 'critical cooling application' and we utilise the same project team for our long-term and fixed installations in order to maintain and guarantee the temperature for a project of this nature. You simply cannot leave anything to chance or provide general plant hire.

We offer pure refrigeration knowledge and experience, which is why we have maintained the integrity of this system throughout," concluded Russell Wilson.

Cool Energy, who also provided temporary cooling to eight further rinks in the UK during Christmas, have a 10-year association with temporary ice rinks and can provide public rinks, short term event and film production packages.



Call us free on 0800 169 3861 for an emergency visit or to order equipment fast.