

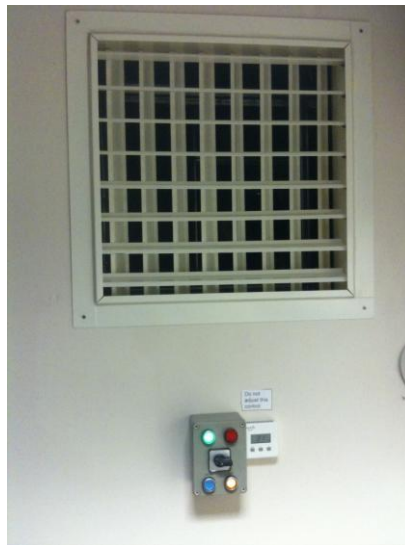


Left - The extraction unit at the rear of the servers removing the warm air, the redundant air conditioning condenser is in the background.

Below – Cooler with another redundant condenser in the background



Below – The system is powered from the ring main and only draws 4.74 amps when operating at full load.



This small system will save in the region of **54 Tonnes** of Carbon per annum and also over **£7,000.00** per annum in running costs, maintenance costs will also be far lower than conventional air conditioning.

Warwick University see Evaporative cooling as a real way of reducing the amount of refrigerant based air conditioning around the vast site in various departments.

Celsius operates a program of continual product design and development and as such any details contained herein may change without notification, please check with our technical office