

Winchester

Client

Hampshire County Council

Project at a glance

2 - Andover Continuum Supervisors

1 - SQL Server

43 - Motor Control Panels and Form 4 MCCs

126 - BACnet Controllers

1,416 - Plain English BEMS programmes

4,761 - BEMS monitored and controlled points

The system is remotely supported from the BTS Warrington based bureau facility

234 Europa Boulevard Gemini Business Park Warrington Cheshire WA5 7TN

Tel : 01925 419 416 Fax : 01925 419 417

Project Profile

Ashburton Court, Winchester



From the problematic 1960s carbon consuming dinosaur that was Ashburton Court, a 21st century low carbon, Hi-Tec naturally ventilated building solution has emerged in the form of Elizabeth II Court.

Ashburton Court has been home to Hampshire County Council (HCC) since the 1960's. The concrete building was not exactly pleasing on the eye and it was also very inefficient, with a carbon footprint of 100Kg of C02/m2 per annum. Rather than knocking the building down, HCC decided that it would be more cost effective to refurbish the existing building as it was estimated that a complete new build would have been double the cost of the refurbishment.

Turning the inefficient Ashburton Court into energy efficient 'Elizabeth II Court', as the building has been renamed, would be a challenge for all involved and the Building Energy Management System (BEMS) would play a crucial role in fulfilling this challenge. The end product is one of the best performing buildings in the country, expecting to secure a BREEAM (Building Research Establishment Environmental Assessment Method) EXCELLENT rating which recognises low environmental impact buildings.

The architects, Bennetts and Associates and the building services consultants, Ernest Griffiths have a proven track record in delivering innovative sustainable building solutions, including the naturally ventilated headquarters of POWERGEN in Coventry and the headquarters of SOPHOS in Abingdon. Building Technology Systems Ltd. having worked on these and other high profile projects, were engaged directly by the main contractor, BAM Construction, to supply, install and commission the BEMS.















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The project delivery was managed by MACE, on behalf of HCC ,and the first phase (East Block) was handed over in December 2008, with the subsequent West and North Block phases completed in June 2009. The Carbon Trust have been actively involved in monitoring the project and are using the building as a case study in their Low Carbon Building Accelerator (LCBA) programme, which develops the argument for cost effective refurbishment of existing non residential building stocks into comfortable energy efficient buildings.

The Carbon Trust reports that buildings are responsible for approximately 40% of carbon emissions in the UK, but while there is a growing focus on the carbon efficiency of newbuild, this repre-



sents only 1.5% of the UK building stock each year.

The Low-Carbon Building Accelerator on the other hand, focuses on energy-efficient refurbishment of non residential buildings. As more electrical equipment, like PCs, are installed in structurally outdated buildings, it becomes more and more difficult to maintain a comfortable working environment. With buildings typically needing a major refurbishment every 20-30 years, the Carbon Trust's Low-Carbon Building Accelerator (LCBA) aimed to bring a whole new approach to refurbishment projects. It encouraged owners to seize the opportunity of a major refurbishment to install cost-effective, energy-efficient measures in the building's fabric and services.

Control System Overview

Natural Ventilation

Automatic windows on the courtyard side of the buildings are opened in conjunction with chimney dampers on the opposite side to allow fresh air to enter and cool the building. The fresh air is drawn through the building and up the















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stacks to exit at roof level.

The BEMS controls the opening and closing of the windows and chimney dampers at night to provide night cooling. The night air cools the exposed concrete soffit. The reason for doing this is to stop the building heating up too quickly the following day. During the day the BEMS opens/ closes the windows and corresponding chimney dampers to control the indoor temperature and C02 levels. Local user switches can override BMS control of the windows for a set time period before it returns to automatic control.

Mechanical Ventilation

When natural ventilation is not an option due to external conditions (wind, rain ingress, outside air temp), the BMS will bring on the relevant air handling units (17No total) which use reclaimed energy from the Data Centre con-

denser water circuit. In the case where room C02 levels rise above a certain set point, when the AHUs are running, the chim-



ney dampers will open automatically under BMS control. The BMS will look at external conditions (wind speed/ direction and rain) and the control algorithms will make a decision as to which windows can open whilst maintaining a safe, comfortable and healthy environment.

Data Centre Cooling

Cooling to the Data Centre and UPS room are supplied by 3 water cooled twin circuit Carrier (BACnet) 30HXC090 chillers serving 8 close control down flow units. When the outside air and room temperatures dictates that the heat recovery is not needed, the condenser water is cooled by 3 roof mounted dry air coolers otherwise, when heating is required elsewhere in office complex and the systems are in mechanical vent mode, heat recovered from the Data Centre condenser water is used by the air handling units as free energy. This means that the Data Centre Operation at HCC is, by comparison to others, at the leading edge of sustainable design.















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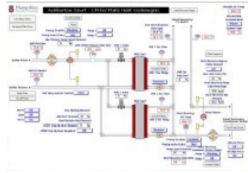
Variable Volume Air and Water Systems

Variable speed ABB BACnet drives are used on the air and water system drives to minimize the use of energy for the building services. The heating and cooling hydraulic systems are controlled by the BEMS to pump only as much water around the systems as is required to match the prevailing loads. By use of pressure independent 2 port modulating control valves, the system hydraulic resistances have been kept to a minimum, saving both hardware costs on expensive balancing sets and minimizing the pump power requirements. Another benefit of employing pressure independent two port valve technology meant that hydraulic balancing could be achieved electronically via the BEMS, putting the system again at the leading edge of intelligent BEMS application.

Heating

Heating to the building is served from a boiler room at car park level. There are 3 BEMS controlled condensing boil-

ers providing heated water to the hot water calorifiers and, under certain circumstances, providing heat to the air handling units (condenser water heat recovery from chillers serving the Data Centre cooling load is used first, if available). There



is also an underfloor heating network serving the West Block podium areas that is under BMS control.















