

Case Study

Bournemouth University uses heat pumps to decarbonise heating



The replacement of gas boilers with air source heat pumps is helping Bournemouth University in its aim of decarbonising heat across its extensive campus in this south coast resort town.

Bournemouth university has 17,000 students and about 2,000 staff. Its main site is at the Talbot Campus, with 14 academic building including Dorset House, home to the Doctoral College, which provides support to the postgraduate research community.

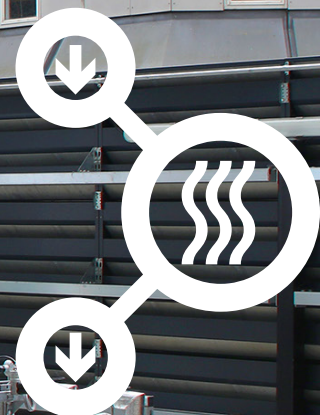
The building was previously heated with three existing commercial gas boilers that had come to the end of their life, so Dorset House was identified as one of the buildings to focus on as part of a decarbonisation plan.

The building was previously heated with three existing commercial gas boilers that had come to the end of their life, so Dorset House was identified as one of the buildings to focus on as part of a decarbonisation plan.

“Heat decarbonisation is a big part of our action plan, and we were successful in being awarded Low Carbon Skills Funding to create a heat decarbonisation plan for the Talbot Campus,” explained Lois Betts, Sustainability Manager for Bournemouth University. “Our plan aims to achieve a **50% reduction across all scopes of emissions by 2030-31** against a baseline of 2018-19.”

Dorset House sits at the heart of the Talbot Campus, where most of the undergraduate and postgraduate courses are delivered at Bournemouth University.

The building is where the Forensic Toxicology, Scanning Electron Microscope (SEM) and Microscopy labs are based, as well as a range of industry-standard analytical instruments. This building is also home to the Business School’s Professional Engagement Suite.



Nine CAHV-R air source heat pumps from Mitsubishi Electric have been installed in a special compound to replace the gas boilers. The CAHV-R units can deliver domestic hot water up to 70°C, which will be used for both heating and hot water throughout Dorset House.

“If we’d chosen a low temperature heat pump, we would have had to replace all the pipework and radiators throughout an operational building which was just not feasible,” commented Dave Archer, Energy manager for the University. **“We needed to find a cost-effective solution that could achieve those high temperatures without needing all that extra work to be done.”**

A single CAHV-R unit can deliver up to 40kW of capacity and each unit can work in a cascade system to reach higher capacities of up to 640kW. This makes the CAHV-R heat pump suitable for a wide range of applications. For Dorset House, it also means that the multi-unit system can deliver capacities to match the different load requirements of the building throughout the year, and can also rotate operation between units, to help extend equipment life.

The installation of the heat pumps and a dedicated acoustic enclosure was undertaken by mechanical and electrical contractors, Lowe & Oliver Ltd, who’s Head Office is in Oxford, with offices in Eastleigh and Cheltenham but work across the Central and South of the country.

“We were responsible for the full installation of the air source heat pumps to replace the existing boiler system, along with an acoustic enclosure,” explained Paul Tuson, Chairman of Lowe & Oliver. **“We were also involved in the base work and electrics for the new cycle storehouse next door.”**



The CAHV heat pump has been one of Mitsubishi Electric’s most popular commercial heating system since it’s entry on the market over a decade ago. The latest version, the award-winning CAHV-R uses lower Global Warming Potential (GWP) R454C refrigerant, to deliver a robust, low carbon system for the provision of sanitary hot water and space heating.



“These heat pumps were chosen as they meant we didn’t have to upgrade any of the radiators inside the building and they give a high temperature on heat output inside Dorset House,” commented Aaron Holmes, Mechanical Project Manager for Lowe & Oliver Ltd.

“We’ve had a good involvement with Mitsubishi over the last few years and are currently using heat pumps in about four or five of our projects as we speak.”

Sustainability is a top priority for Bournemouth University as Sustainability Manager, Lois Betts explained: “We’re keen to create a campus environment that makes it easier for our students and staff to make the right choices for the environment and reduce their carbon footprint.”

For Energy Manager, Dave Archer, the next step in the University’s decarbonisation plan is to look at the other buildings and opportunities to reduce emissions.

A major part of that will involve monitoring the performance and the output of the Dorset House system to see how suitable the heat pumps system could be in other faculty buildings across the campus.



Installation Summary

R454C

Outdoor Units:

- 9 x 40kW CAHV-R air source heat pump



ecodan®



Click to watch the video



Telephone: 01707 282880
 email: air.conditioning@meuk.mee.com
les.mitsubishielectric.co.uk



@meuk_les
 @green_gateway



Mitsubishi Electric Living
 Environmental Systems UK



Mitsubishi Electric
 Cooling and Heating UK



mitsubishielectricuk_les



Mitsubishi Electric Living
 Environmental Systems UK



thehub.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division
 Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England. Telephone: 01707 282880

IRELAND Mitsubishi Electric Europe

Plunkett House, Grange Castle Business Park, Nangor Road, Dublin 22, Ireland. Telephone: (00353) 1 4198800 Email: sales.info@meir.mee.com Web: les.mitsubishielectric.ie

Country of origin: United Kingdom - Italy - Turkey - Japan - Thailand - Malaysia. ©Mitsubishi Electric Europe 2024. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand names may be trademarks or registered trademarks of their respective owners.

Note: The fuse rating is for guidance only and please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R290 (GWP:3), R32 (GWP:675), R407C (GWP:1774), R134a (GWP:1430), R513A (GWP:631), R454B (GWP:466), R454C (GWP:148), R1234ze (GWP:7) or R1234yf (GWP:4). *These GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).

Effective as of October 2024

