

Royal Free Hospital –A Micronet Case Study



Coppetts Wood House (formally William Gunn) consists of 141 units including 1 and 2 bedroom apartments, as well as studio flats for single occupancy. The 10 floors of the building help to provide double the amount of accommodation that was available at the Royal Free, helping to keep the staff from the hospital in the community that they work.

On Monday 20th October 2008, HRH The Duke of York, KG, Patron of the Royal Free Hampstead NHS trust officially opened Coppetts Wood House. On his visit to the development HRH The Duke of York was impressed by the accommodation available to the staff at the hospital, who are an important part of any community. He said, "I am delighted to support this development as Patron of the Royal Free Hospital. I know it will provide much-needed affordable accommodation to dozens of staff at the Royal Free, and that's crucial if we are to continue to attract high quality employees to London."



The heating plant consists of four MHS Ultramax boilers, variable temperature circuit with Grundfos pumps, hot water provided by a HRS Aquasave unit, pressurisation unit and gas safety system.

Publicstar provided a turnkey solution with the supply, installation and commissioning of a Mechanical Control Panel complete with Micronet controls, power wiring and control wiring.

Client :

United House Group

Publicstar Services:

Design, Supply and Install Energy Efficient heating controls for central heating plant

Main Contractor:

United House Group

Project Duration:

March 2008 – August 2008

Value:

£15,917

Benefits:

Energy Efficiency, Ease of Use