



Client Inviron Ltd for BMW

Nature of client business

Facilities Management Services

Scope of job

To install a highly energy-efficient heat pump air conditioning system using river water in the water-cooled condensing units.

Location

BMW's dramatic two-storey Olympic Park Pavilion, which was created to 'float' on the Waterworks River between the Olympic Stadium and the Aquatics Centre.

Spend: circa £60,000

Timing

We were awarded the contract in April 2012 and the job had to be completed in time for the July opening of the London 2012 Olympics.

What the project entailed

This was a high-profile job, with a uniquely specialised brief, requiring particular expertise and completion in a tight timescale.

In order to secure the contract we were required to undergo the most rigorous of security and health & safety checks and, once underway, the job posed a number of challenges unique to its location on the Olympic site.

What we brought to the job

Inviron know how Adcock work: they've been clients of ours since the early 1990s and we've collaborated on many successful projects in that time. Besides this trust, we brought the critical experience of having successfully used river water in condensing units elsewhere.

We put a 'fast-track' professional team and processes in place and are proud of our contribution to the pavilion, the purpose of which is to showcase BMW's vision of sustainability - not just through their latest models and concept cars exhibited on the rooftop - but through the innovative design, construction and functioning of the 800sq m structure itself.

Equipment installed

Mitsubishi City Multi

Ongoing maintenance

This is where we'd like to indicate whether Adcock has been contracted to service and maintain the system.

The future

This is where we'd like to say whether this job has led to further work from the client/referrals.t.