



Client Trinity College (CSP) Ltd, Cambridge

Scope of job

To replace the existing R22 air conditioning systems in the gymnasium at the college which is located on the Cambridge Science Park, which is within walking distance of all the site companies and is also adjacent to the park's conference centre.

The Gym was closed 3 years ago, however Revolution Health & Fitness decided to re-open the gym. The re-opening meant that the gym required some refurbishment and the air conditioning systems had to be replaced because they were faulty and running with R22 refrigerant.

Project Location

Trinity College Fitness Centre, Cambridge.

What the project entailed

We were contracted to replace the obsolete R22 air conditioning systems in the Trinity College Fitness Centre gymnasium which is located on the Cambridge Science Park. The work needed to be completed in a very short timescale.

What we brought to the job

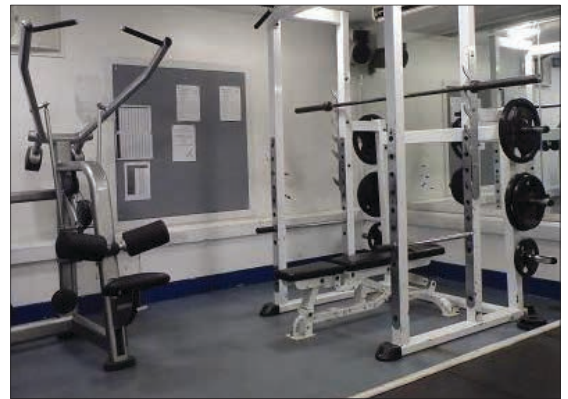
Adcock have a long and ongoing relationship with Bidwells and we look forward to completing a further project on the Cambridge Science Park as main contractor in the very near future.

Job Value: £30,000

Date of installation: May 2015

Equipment installed

Daikin split/twin split air conditioning systems.



Testimonial

An existing obsolete R22 required replacing within a challenging time scale.

As a result of a good and well established working relationship, Lee and Mark both rose to the challenge producing the relevant scheme, arranging and completing the installation within the customers tight time scales.

Excellent job by all concerned.

Steve Burman, Facilities manager - Bidwells
For and on behalf of Trinity College (CSP) Ltd

Testimonial

Following a meeting with Mace MEP Services, Ian Press of Mitsubishi Electric conveyed that they were very pleased with our input into this project.

