CASE STUDY





The Project

Value: £155,000

In the role of Principal Contractor, we delivered the installation of a new Daikin 350kW free-cooling package chiller as part of critical infrastructure upgrades at Hull Royal Infirmary for the Hull University Teaching Hospitals NHS Trust.

The project required co-ordination and management of specialist sub-contractors, drawing upon our established and trusted supply chain from previous chiller installation projects for elements such as contract lifting, scaffolding, fire stopping, pipe freezing, water treatment, electrical & BMS connections all under Airco supervision.

Date: November – December 2021

The project required us to provide our expertise in consulting with the client and structural engineers to establish a suitable design for supporting steelwork on the ground floor pitched roof which involved utilising and spanning existing structural roof trusses. The new supporting steelwork was crane lifted into situ and then fixed in position by our team bolting stanchions and making good / weather proofing thereafter.

To prevent any contamination from existing chilled water systems, with the use of pipework freezing, we intercepted the existing main CHW feeds, running new dedicated flow and return pipework for the new system and carrying out modifications of existing pipework to accommodate the new arrangement.



Airco House, Goulton Street, Hull, HU3 4DL

www.airco.co.uk T: 0800 772 0558 E: info@airco.co.uk

Company Registration: 03418561 VAT Number: 698272676