

PROJECT PROFILE - BRISTOL TRINITY QUAY CHILLER REPLACEMENT



In the industrial area of Trinity Quay Bristol, the RBS building is a seven-floor office in need of mechanical and electrical refurbishment throughout.

The ten chillers located on the roof needed replacing and the corresponding electrical supply and controls required a full refresh.

Due to the size of the plant and the height of the building, a crane was utilised to remove and replace the old chillers. The major works were performed over a weekend to reduce the environmental impact on the surrounding area.

Working through the challenges of this project gave our operatives a great opportunity to demonstrate their skills, navigating the delicate removal and reinstallation of large plant whilst ensuring the health and safety of their coworkers.

The chillers and their associated electrical and mechanical furnishings were installed at the high quality that is expected of DL M&E and the cooling system at Bristol Trinity Quay is now up and running.





- CLIENT: ROYAL BANK OF SCOTLAND
- **D** VALUE: £1.2 MILLION
- **CONTRACT LENGTH: 12 WEEKS**
- SERVICES: DESIGN AND BUILD CHILLER REPLACEMENT
- **SECTOR: CORPORATE OFFICE**

DL M&E BUILDING SERVICES LTD