

Case Study

+ Mechanical & Renewables



Bidfood Nottingham

SOL Services undertook a significant refrigeration system upgrade at Bidfood Nottingham, transitioning from an ammonia to CO2 system.

Working in a live environment, the team ensured the client's operations continued without disruption throughout the project.

The scope included designing, supplying, and installing steelwork to support new coolers and pipework, along with groundwork and the construction of new structural slabs. Additional lorry bays were added to enhance the site's logistics capabilities. Energy efficiency and operational continuity were prioritised, with refrigeration plant kept fully functional throughout the works.

This commercial project showcases SOL Services' ability to deliver complex mechanical upgrades that align with client requirements, ensuring a modern, efficient, and future-proofed facility.

Value
£540K

Duration
32 Weeks

Key Services

- + Design, supply, and installation of steelwork to support coolers and pipework
- + Groundworks and new structural slabs
- + Addition of lorry bays
- + Maintenance of operational refrigeration throughout the works