



Case study

Operational & Safety Excellence @ ALLIED BAKERIES, Stockport

Key challenges

The installation of electrical and data infrastructure within a facility employing over 500 people and producing up to 2 million loaves of bread a week is challenging! Recognising the critical need for a trusted installation partner well-versed in the food sector's unique hygiene and safety procedures, ALLIED BAKERIES turned to Actemium. Success depended on meticulous hourly planning to manage product flow, workforce, and fork-lift traffic within essential exclusion zones and restricted areas. Our extensive experience across multiple ALLIED BAKERIES locations ensured the project was expertly handled.

Benefits



New system installed as old one continued production



Actemium installed old system a decade ago = Continuity



Project material deliveries scheduled sympathetic to production



Change

The project' goal for Actemium was to supply & install the following ingredients for a NEW "Pick to Light" system.

- Project Management, Site Supervision & Health & Safety co-ordination
- Galvanised trunking (hi-level & vertical droppers to low-level)
- 40 x un-switched socket outlets
- 40 x RJ45 data outlets
- 1 x Fully populated comm's cabinet
- 800m of ELV Aluminium rail.
- 1000 x display lights.
- All Electrical & Data cabling to/from Pick to Light devices, lights, PC's & comm's cabinet

Actemium although not turnkey provider, ensured seamless integration with ALLIED BAKERIES Automation solution provider. Our ability to quickly establish effective relationships with others demonstrates how our team adds value to ensure a successful result for the customer. #ONETEAM

Our Automation partner stated, "it is one of the best installs we have seen with minimal snags to rectify during commissioning." It was great to see the Allied Bakeries & Actemium site team's supporting each other within a remarkably busy environment.

Gary Tucker – Eng. Programme Manager



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