



A TURNKEY RELOCATION OF FILLING AND PACKING LINES TO ASIA

Project scope and execution

In 2017, we were commissioned by a major Food and Drink manufacturer in the East Midlands to relocate two Filling and Packing Lines, including a shared Secondary Packing Line, to a facility in Asia. Acting as Principal Contractor, we delivered the 8-week project in full compliance with CDM Regulations, all while operating within a live food production environment and strictly adhering to the client's hygiene protocols.

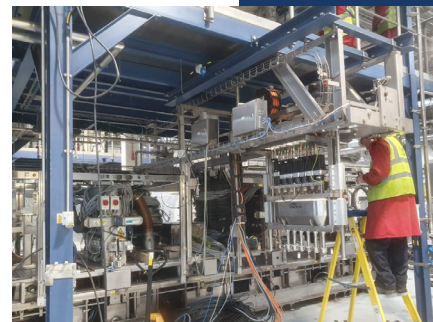
Disassembly, packing and logistics

The production lines were carefully photographed, labelled, and systematically disconnected—both mechanically and electrically. Equipment was dismantled into sea freight-compatible units, transferred to an internal packing area, and matched with detailed packing lists to comply with the import regulations of the destination country. Machinery was mounted onto timber pallets and hermetically sealed in custom-fit foil bags. The two 14,000 kg filling machines (each measuring 11.0m x 2.1m x 2.2m) required jacking and the installation of tailored transport frames. In total, the shipment was loaded into 13 sea containers and prepared for international transport.



Installation and continued partnership

Following shipment, we were on-site for six weeks to supervise the full installation and recommissioning of the lines. The project was completed successfully, resulting in a repeat commission in 2022 to execute a similar relocation—again involving two Filling and Packing Lines and a Secondary Packing Line—back to the same facility in Asia.



8 weeks
Project execution



13 containers
Shipped & relocated



100%
Regulatory compliance