

The background image is a composite of two scenes. On the left, a warehouse interior is shown with several large pallets of goods wrapped in clear plastic, stacked on a conveyor system. On the right, a white semi-truck is driving on a road under a blue sky with light clouds.

Logistex provide automated materials handling and software (WMS) solutions for warehousing operations and we are currently seeking a

# *Commissioning Engineer, Hybrid/Kettering*

**Location:** Hybrid/Kettering

**Position Type:** Permanent/Full Time

Are you ready to take the next step in your engineering career?

We are looking for a **Commissioning Engineer** to join our talented Controls Engineering team.

This is a fantastic opportunity for someone who is eager to grow their technical skills, gain site experience, and play a critical role in the delivery of our automated warehouse systems.

## **The Role**

As a **Commissioning Engineer**, you will provide essential on-site support for the commissioning of Logistex automated warehouse solutions. Working closely with the Controls Engineering, Installations, and Integration Testing teams, you'll help bring our systems to life—from power-up to fully operational.

Your key responsibilities will include:

- Power-up, I/O checks, safety system validation, and bringing automation systems to base movement using existing PLC software and electrical schematics.
- Generating and completing test reports and documentation for commissioning activities.
- Running system tests to ensure equipment meets required performance specifications.
- Liaising with equipment suppliers to coordinate testing and validate PLC-level interfaces.
- Supporting the installation and engineering teams in updating “as commissioned” site drawings.
- Fault-finding, conducting root cause analysis, and reporting to support continuous improvement.
- Collaborating with the Project Management team to deliver commissioning within project timelines.

## **What we are Looking For**

- Experience with Siemens PLC software, Simatic Manager, and TIA Portal.
- Familiarity with VFDs and automation safety control systems.
- Practical, hands-on engineering experience with a drive to grow academically and technically.
- A flexible approach with the ability to travel and work away on customer sites as required.

Logistex is an **Equal Opportunities Employer**, committed to fostering an inclusive, diverse workplace where all individuals are valued and treated with respect. We welcome applicants from all backgrounds, believing that diversity drives innovation.