

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

## Site Engineer – Avon, Corby (double days)

- Reference number:** 2022-48
- Salary & Benefits:** Competitive salary, 25 days holiday plus public holidays with the option to buy an additional 3 days, pension scheme, tax free childcare, cycle to work scheme, free parking
- Hours:** 40 Hours, Monday to Friday 6am to 1pm / 1pm to 10pm rotating shifts (earlies/lates).
- Location:** Corby, Northamptonshire
- Contract type:** Permanent, full time
- Role details:** We are looking to recruit a Site Engineer to join our Engineering team at our customer site in Corby, Northamptonshire.
- Reporting to our engaging and people focused Site Manager, you will work with the Logistex and Avon teams to ensure that the customer equipment is maintained to an optimal level of operation.
- You will be responsible for the reliability and performance of the automated cranes and conveyor systems, highlighting ways to improve efficiency while maintaining the demands of the operation. Making sure that any stoppages are dealt with promptly. Complying with all Health and Safety measures to identify new risks and work to eliminate them. Using a dedicated Warehouse Management System to monitor and investigating problems.
- To be successful in this role it is essential that you have a strong electrical background and are confident working at height. You must have good communication skills and work as part of a team as well as off your own initiative. Flexible to work overtime to occasionally cover for holidays and sickness in the team and for Project work.
- Qualifications:** To be considered for this role you will hold a HNC or HND in Engineering or equivalent.
- No agencies please.**
- Closing date:** 30th September 2022
- To apply:** Please submit your CV and covering letter to [careers@logistex.com](mailto:careers@logistex.com)

Logistex Ltd is an equal opportunities employer and will consider all applications on the basis of their relevant merits and abilities.