



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

Senior Controls Engineer

Reference number: 2023-07

Salary & Benefits: Employee-Owned Trust, Competitive salary, Company Car, 25 days holiday plus bank holidays with the option to buy an additional 3 days, pension scheme, tax free childcare, cycle to work scheme,

Hours: 37.5 Monday-Friday

Location: Kettering / Hybrid Working

Contract type: Permanent, Full time

Role details: We have an opportunity for a Senior Controls Engineer to join our growing team. What you will be doing: Producing detailed circuit diagrams, component layouts, BOM's, Calculations and PLC software as required for Logistex automated warehouse systems, along with commissioning of control systems on client sites. Be a key team member in the overall Engineering team and Project delivery team, working co-operatively and proactively to ensure our projects are delivered on time, on quality and on cost.

- Produce high quality electrical designs that meet project requirements and relevant technical standards.
- Produce Eplan drawings suitable for use by the installation and service support teams.
- Produce Bills of Materials and process documentation suitable for the procurement team to efficiently purchase parts required.
- Work with the PLC control team to produce technical documentation required to enable software to be written.
- Write PLC and HMI code to meet requirements of the system; test the code and install it and commission it at clients' sites.
- Work with the Project Engineering team to ensure full co-ordination of electrical and mechanical part requirements and a complete integrated design solution.
- Proactively work with Engineering, procurement, project management and installations to ensure projects are delivered on time, on budget and scope.
- Investigate and resolve any technical issues that are flagged within electrical design and PLC software systems.
- Support colleagues around the business - attending customer meetings, customer sites, internal project meetings, supplier meetings.
- Ensure you meet all the requirements of the Logistex H&S and Quality Procedures in the execution of your work. Keep developing yourself and your skills to ensure your technical skills remain current.

Qualifications: Formal Qualification in Electrical Engineering – Preferred Degree, acceptable HND/HNC with suitable relevant design experience. **No agencies please.**

Closing date: 9th June 2023

To apply: To start growing your future at Logistex, please submit your CV and covering letter to careers@logistex.com

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