



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

## Senior Project Engineer

- Reference number:** 2023-18
- Salary & Benefits:** Competitive salary, Employee-Owned Trust, 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:** 37.5 hours a week
- Location:** Kettering - Hybrid
- Contract type:** Permanent
- Role details:** Our Business is growing, and we are looking for a Senior Project Engineer to join our team.
- Prepare the post-sale overall general arrangement and sub-system arrangement drawings ensuring the design intent is translated into the engineering solution, that all elements are integrated and that all statutory and customer specific requirements are met.
  - Prepare the design risk assessment for the project and ensure design mitigates risks and designs meet relevant EN standards suitable for CE / UKCA marking of the final system.
  - Call and lead Engineering design review meetings as required to develop an overall solution
  - Produce engineering specifications for 3rd party equipment and liaise with purchasing to ensure requirements can be met to suit budget and schedule.
  - Conduct calculations as necessary to satisfy requirements that designs meet technical standards and safety requirements for equipment.
  - Work collaboratively with colleagues across the business to ensure integrated projects are delivered on time, on budget, to schedule and to appropriate technical and safety standards.
  - Produce documentation for colleagues as required and in conjunction with the Quality Management System and other defined processes that exist at the time. The documentation could include, detail CAD drawings, BOM's, Specifications, Layouts, Proposals, Manuals, Risk Assessments, Method Statements.
  - Attend client sites whenever required to ensure the installation of integrated systems is technically correct and/or to address project engineering issues identified during construction or after handover to the client.
- Qualifications:** Formal Mechanical Engineering Qualification – ideally Mechanical Engineering Degree. minimum HNC (if backed up by 5+ years in a relevant role) Proficient in AUTOCAD 2D and all standard Microsoft 365 packages (Word, Excel, PowerPoint) Ability to work in UK. Must possess a UK Driving Licence.
- Closing date:** 31<sup>st</sup> March 2023
- To apply:** To start growing your future at Logistex, please submit your CV and covering letter to [careers@logistex.com](mailto:careers@logistex.com) **NO AGENCIES PLEASE**

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