



THE POSITION

POSITION:
Electrical Technician

Mechatronic build, wire & set up special purpose automation in accordance with project build schedules.

DEPARTMENT:
Production

KEY ACCOUNTABILITIES

TYPE:
Full Time

LOCATION:
Lambert
Station Estate
Tadcaster
North Yorkshire
LS24 9SG
United Kingdom

- Work to technical drawings and parts lists
- Ensure the build quality of the final product meets the internal and external customer expectations by maintaining a high standard of work
- Ability to work to settings documents on assembled modules and overall machinery
- To ensure your work standards meet Lambert standards, customer specification or industry best practice
- Work in a timely manner to the build schedule as directed to ensure project milestones are met.
- Effective & clear communication of build issues on a regular basis to your team leaders.
- Liaise with Project Engineer, Electrical Team Leader, Senior Electrical Technician, Assembly Manager and Electrical Projects Manager as required
- Work efficiently and effectively as part of a build team
- Proactively identify solutions to build issues and suggest continuous improvements.

KEY RESPONSIBILITIES

- Work to technical drawings and parts lists to assemble project(s) as an Electrical Technician. Build/Install Lambert high quality machinery, repeat machine builds, modifications and refurbishments.
- Be accountable for own time management in regards to ensuring cost cards are completed daily. Liaise with your Team Leader and other build team members regarding build priorities and progress to ensure schedules are achieved and Lambert optimise their on-time delivery performance.
- Report accurately any rework and technical issues, ensuring drawings are red lined, rework / non-conformance notices are filled out.
- Support apprentices and trainees by overseeing tasks/duties and sharing knowledge and experience.

KEY RESPONSIBILITIES

- Participate in site installations and set-up on machines in the UK or abroad to meet schedule requirements.
- Contribute to the department's continuous improvement programme to ensure the business provides the highest possible value of service to our customers.
- Ensure that all hours worked are correctly booked including the capture of scrap/rework, and non-project work
- Responsible for house-keeping activities in work areas maintaining alignment to Lambert 6S culture. This will drive a lean and efficient working environment to ensure Lambert maintains its competitiveness in the market place.
- SAFETY FIRST
 - ✓ Safe slinging / lifting and manipulation of components being processed e.g. fabrications.
 - ✓ Work safely using correct PPE for all duties.
 - ✓ Safety when commissioning in vicinity of live equipment.
- Comply with Health and Safety requirements to eliminate or reduce risks.
- Work with all Lambert colleagues to ensure compliance with ISO14001, ISO9001 and OHSAS18001 and support a culture of Lean and Continuous Improvement by complying with appropriate Standard Operating Procedures. This will ensure that Lambert retains its accreditation and maintains its position as a provider of high quality service and that its employees are working efficiently and safely.
- Work with all Lambert colleagues to ensure that our internal customer ethos is delivered and maintained through everything we do including right first time, on time and in full.
- Always demonstrate respect, integrity, trust and excellence in interactions with all colleagues, customers and suppliers in line with Lambert's internal customer programme.

KNOWLEDGE AND EXPERIENCE

- Experience of working in an Electrical engineering environment.
- Experience of Electrical/automation machinery & ability to fault find.
- Experience of installations with Pneumatic/Electro-Pneumatic equipment- proficient in schematics and problem solving.
- Excellent understanding of 24vdc electrical components (sensors etc.)
- Proven ability to work under own supervision or as part of a multi-technical team
- Understanding of EMC screening, earthing and bonding for machinery.
- Excellent understanding of low voltage systems, PIO and other IO formats.

TECHNICAL SKILLS AND QUALIFICATIONS

- Recognized and Registered EITB Apprenticeship or equivalent in Electrical engineering.
- ONC / BTEC / City and Guilds in relevant Electrical/Mechatronic Engineering discipline
- Sound IT skills (for use of shop floor computer terminals)
- Ability to read and understand technical and build drawings
- Sound interpersonal and communication skills
- 17th or 18th Edition, Inspection and Test qualifications

If you would like further information or details of the full job description please contact HR. If you wish to apply please forward a copy of your CV together with a covering letter to careers@lamberteng.com.