

# Electronics Repair Engineer

---

REF: ERENG17

Electronics Repair Engineer (Industrial Equipment/Drives & Process Equipment)  
Starting salary £20,000-28,000 (depending on experience)

Our business is expanding and we are creating a new Electronics Repair Division in the North West. We have excellent opportunities for experienced Electronic Repair Engineers and we are looking for enthusiastic individuals to join our team. Our goal is to become a leading industrial electronics design & repair company. Candidates should be qualified in an electrical or electronic engineering discipline with at least 2yrs experience in a role focused on the test & repair of industrial electronic equipment. Candidates with experience working with equipment such as AC/DC Drives, Inverters, CNC Equipment, Servo-drives, process equipment and PLCs are preferred.

The right candidate will be capable of working as a valued team member and will be capable of working on their own initiative to meet stringent deadlines. You should be flexible, well-organised and possess excellent communication skills. A full driving license is preferred.

Experience working with any of the following would be an advantage:

- \* AC/DC drives
- \* Inverters & Soft Starts
- \* Encoders
- \* CNC Control Systems
- \* PLCs & Input/ Output cards
- \* HMIs & Display Systems
- \* Process Equipment
- \* Control boards
- \* PCBs

Applicants must be able to:

- \* Fault find down to component level
- \* Work with programmable devices, e.g. PROMs, Microcontrollers, GALs, etc.
- \* Repair using multi-meters/ oscilloscopes/ soldering etc.
- \* Develop test programs if needed to assess repairs.
- \* Test to full OEM (Original Equipment Manufacturers) standards.
- \* Solder through hole and SMD (Surface Mount device training will be offered)
- \* Ensure high levels of customer service throughout.

Interested candidates can apply by filling the application form on our website: [Link](#) and send it to [jobs@ttbautomation.com](mailto:jobs@ttbautomation.com) along with your CV