

**JOB TITLE: ELECTRICAL MAINTENANCE ENGINEER**  
**LOCATION: DE11 8ED**  
**SALARY LISTING: £28K-£32K**  
**ROTATING SHIFTS (MORNINGS AND AFTERNOONS)**



**AS OUR NEXT ELECTRICAL MAINTENANCE ENGINEER, YOU WILL PLAY A CRUCIAL ROLE IN FIXING ELECTRICAL MACHINERY ISSUES TO AVOID ANY DISRUPTIONS TO PRODUCTION. YOUR PRIMARY RESPONSIBILITY WILL BE TO ENSURE THE SEAMLESS OPERATION OF THE SITE, THEREBY SAFEGUARDING UNINTERRUPTED PRODUCTION.**

This position would be ideally suited for an individual who possesses an analytical mindset and is self-motivated. Working within a small maintenance team, your daily tasks will involve both reactive and proactive maintenance of various plant machinery, such as casting machinery, furnaces, control units, and rewind machines.

Additionally, you will also be responsible for carrying out minor repairs on vehicles, including forklifts. During quieter periods, you will have the opportunity to focus on proactive maintenance initiatives and projects.

You are not someone who settles for merely meeting the bare minimum to keep others content. This role does not entail working in a pristine environment; instead, it requires a willingness to roll up your sleeves and get your hands dirty. You possess the ability to analyse and determine the most effective solutions for a wide range of problems, seeing them through to completion. You will have exposure to various projects and become an integral part of a family-owned business.

As an Electrical Maintenance Engineer, you demonstrate an analytical and self-driven approach, and you make a tangible impact by resolving diverse maintenance-related issues. You thrive in the midst of challenging tasks, immersing yourself in the intricacies of the job, and contributing your own innovative ideas to develop the maintenance strategy. Your ultimate objective is to ensure the smooth functioning of the site and equipment, minimising any disruptions to production.

**Be curious. Be part of our future. Tell it how it is.**

**THE KEY REQUIREMENTS**

- At least three years of maintenance experience in traditional plant machinery
- 18th Edition certification
- Experience in fixing traditional machinery - gears, motors, control units and general mechanical maintenance

# JOB TITLE: ELECTRICAL MAINTENANCE ENGINEER



At Midland Lead, we value each individual as a person, not merely a number. You have the opportunity to make a meaningful impact and contribute to our success.

Our objective is to deliver an unrivalled service to our clients, leveraging our extensive experience and expertise. As a lead manufacturing business, we are committed to sustainability by modernising our equipment and practices, aiming to achieve the prestigious Kings Award for sustainability.

By joining Midland Lead, you will become a part of a close-knit team of 36 employees, where the shared goal is to work together towards making a significant difference. In this role, you will have the chance to delve deep into the maintenance plans of the business and drive it forward.

This is an exciting opportunity for you to bring your own ideas to life and develop your own maintenance plans. Our employees choose to stay with us because we genuinely invest in their growth and development. Being a family-owned business, we prioritise building a strong sense of community.

**Be part of a business where you can make it happen and work together for a brighter future.**

## THE BENEFITS AND PERKS

- Online health support (via the life insurance), including 24 online access to a GP, mental health support and counselling support
- Wellbeing package that continuously improves: Costco membership card, nutritionist advice, mental health support volunteering opportunities, team building activities (football, company parties)
- Free parking onsite
- Easily accessible location
- Training & development (pallet stacker, forklift trucks (B1 and B2), wheeled loading shovel and excavator)

## THE NEXT STEP

Upon reviewing your application, we will provide you with a response outlining the next steps in the process.