



Job Title:	Electrical Installation & Test Engineer
Department:	Engineering
Base Location:	Tewkesbury
Hours:	37.5 hours per week, Monday – Friday, 1345 – 2145
Relationships:	All departments
Responsible to:	Engineering Manager
Responsible for:	None

The Team Cotteswold Purpose:

Being at the heart of a responsible and sustainable dairy community

JOB DESCRIPTION

Overview:

To focus on planned preventative maintenance and support to the Tewkesbury Production site and Distribution Depot, alongside reactive maintenance as required by the Engineering Department. The role requires effective problem solving and fault finding skills, with the ability to take initiative and a proactive approach. Working on a range of machinery, a strong electrical bias is required.

Main Duties & Responsibilities:

- Carry out planned preventative maintenance on equipment across the Tewkesbury site
- Adhere to and adapt the current schedules, liaising with the Engineering Manager as appropriate
- Ensure compliance with current regulations, inspection protocols and required testing thresholds
- Assist with electrical projects on-site
- Electrical Installation work (single & three phase)
- Conduct periodic lubrication and inspection of all machinery and equipment
- Conduct annual electrical emergency light testing in line with planned schedules
- Conduct annual electrical distribution testing
- To respond to breakdowns and provide reactive maintenance
- To repair and test all electrical and mechanical plant equipment
- To fault find and resolve issues;
- Any other duties as required
- Understand and comply with the Company's Health and Safety Policy statement.

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Skills (Essential):

- Electrical Engineer with the following up-to-date qualifications:
 - Award in Periodic Inspection, Testing and Certification of Electrical Installation (C&G 2391-51)
 - 18th edition regulations amendment 2
 - 18th edition Onsite guide amendment 2
 - Guidance notes 3 inspection and testing amendment 2
 - Level 3 Award in the Initial Verification and Certification of Electrical Installations
- Strong fault finding skills with ability to identify and resolve issues
- Experience of high speed machinery, ideally within an FMCG industry
- Experience of working with automated machinery
- Ability to work with minimum supervision
- To be self-motivated and able to adapt to changing priorities
- To complete tasks in a timely manner and deliver a high standard of work