

Job Title: Electrical Engineer

[Multi-Skilled Maintenance Engineer (Electrical Bias)]

Department: Engineering

Base Location: Tewkesbury

Hours: 37.5 hours Monday to Friday 13:45-21:45

Relationships: Production and all departments within the Company

Responsible to: Engineering Manager

Responsible for: None

JOB DESCRIPTION

Established in 1938, Cotteswold Dairy is one of the UK's leading independent, family-owned dairies. We support local farmers and communities by delivering the freshest, finest quality products and first class customer service

Team Cotteswold:

At Cotteswold Dairy we recognise that we will achieve far greater success working as a team, with empathetic people management and valuing each other, our staff and our customers

The aim of 'Team Cotteswold' is to give a disciplined and determined effort to value everyone and everything and as a consequence make the Company the first preference for employees and customers alike over the long term

The Team Cotteswold Purpose:

Being at the heart of a responsible and sustainable dairy community

Overview:

Providing imperative support to the Tewkesbury Depot, this role is responsible for reacting to breakdowns and completing planned preventive maintenance

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, an electrical bias minimum 70/30 is required



Main Duties & Responsibilities:

- Electrical Engineer with a strong electrical background, ideally in FMCG
 - o minimum of 70/30 split electrical/mechanical
- Respond to breakdowns within the factory, quickly fault find & implement solutions
- Provide reactive maintenance as required
- Support planned, preventative maintenance
- Repair and test all electrical and mechanical plant equipment
- To fault find and resolve issues
- Have the ability to understand and comply with the Health and Safety Policy

Skills:

- An electrical based qualification:
 - Level 4 or 5 Higher Education HNC, HND or HNCD in General Engineering
 - electrical preferred, or dual skilled
 - City & Guilds Level 4 or 5 Electrical Engineering
- Equivalent job-based experience:
 - o 2 years with high-speed automated machinery
- Experience of fast moving machinery / conveyor systems
- Experience working within an FMCG industry a bonus
- Ability to fault find, identify and resolve issues
- 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