

Shift Engineer

We're currently recruiting for Shift Engineers to join our Crediton-based team. Hours for this role are averaged at 42 hours per week and the working pattern is based on 12-hour shifts rotating across a continental shift pattern which includes days, nights, and weekends within a 4-week cycle. In this role, you will have the chance to make a real impact on our Production Department, ensuring that we have the equipment and plant we need to manufacture our first-class products.

Shift Engineer responsibilities include:

- Ensure the production facility is operating at optimum speed and efficiency producing excellent quality product by maintaining, repairing, and improving plant/equipment
- Ensure statutory maintenance activities are planned and managed effectively
- Perform risk assessments as appropriate
- Take part in regular inspections/audits for good housekeeping/6S and machine safety and ensure agreed action is completed
- Carry out problem solving and diagnostic checks on mechanical and process equipment, recommending changes and improvements
- Remove and replace major electrical components (such as motors, switch/control gear) and troubleshoot electrical circuits safely

Shift Engineer requirements include:

- A minimum of 4 years practical experience in electrical/mechanical/control engineering
- HNC in engineering discipline
- Experience in a frontline maintenance role in a 24/7 FMCG facility
- Demonstrable understanding of Programme Logic Control (PLC)
- Excellent communication skills with a clear communication style
- Basic level of computer literacy
- · Ability to analyse and interpret information and data from different sources and media