



An opportunity currently exists for

PRODUCTION ENGINEER

REPORTS TO: PRODUCTION MANAGER
DIVISION: OFFICE PRODUCTS UK
LOCATION: RAUNDS
HOURS OF WORK: 35 PER WEEK, DOUBLE DAY ROTATING 6-2, 2-10

Each shift includes a 30 minute unpaid break.

JOB DESCRIPTION

Purpose

To support the Production team in the safe, effective and efficient running of the Labels cells whilst working to the high quality standards associated with the Avery brand.

The Shift Engineer will also work closely with the Production Team Leaders to support team to ensure the machine downtime is kept to a minimum.

Duties/Responsibilities

- Repair and maintenance of production machinery and site
- Fast response to maintenance equipment failures.
- Key role in CI culture, providing engineering support for process improvements
- Health and safety - Ensure all work is carried out in a safe manner in line with Avery and national requirements and best practices.
- Regular testing of fire alarms, sprinkler systems and emergency lighting
- Active role in TPM programme.
- Actively participate in 5S workplace organisation for both engineering and manufacturing areas.
- Involvement in engineering projects: Engineering improvements including New installations, manufacturing efficiency improvements and design / build abilities.

Person Specification

- Experience of an engineering / manufacturing environment is essential, preferably working on high speed equipment e.g. Packaging / paper / print etc.
- Must enjoy working in a team environment.
- Be flexible and able to adapt to a constantly changing environment.
- Electrically biased Engineer with proven experience and fully conversant with modern day best practices
- Confident in reading electrical machine drawings from a variety of manufacturers preferred
- Electrical knowledge and fault finding abilities on ac/da/servo motors and drives
- PLC fault finding and programming would be advantageous but not essential, along with 17th/18th Edition Wiring regulations
- Maintaining department stock levels and ordering parts when required
- Recognised engineering qualifications.
- At least basic knowledge of Word and Excel
- Self-motivated and the ability to work unsupervised.
- Willingness to challenge established processes and beliefs.
- Reliable time keeping and attendance