

In Norbrook we pride ourselves in being one of the top companies in Northern Ireland and one of the top veterinary pharmaceutical companies globally. We develop & manufacture veterinary medicines, supplying products to 120 countries globally. With a strong portfolio of existing products and significant investment in R&D to launch new products annually, we have opportunities for individuals to join us and develop their career in a global company.

Our business strategy is supported by our Values – Customer Value, One Team, Results Driven, Excellence, Innovation, and Quality – and we support our employees to live the behaviours that creates our culture. Our on-going success is based on the expertise, knowledge and innovation of our employees. If you are interested in joining our team here at Norbrook and supporting our vision, then apply for this role.

Job Overview

Due to continued growth, Norbrook Laboratories Ltd is seeking to recruit an Electronic, Control & Instrument (EC&I) Technician. Based within our Engineering Department the successful candidate will be responsible for Electronic and maintenance activities with in a manufacturing environment comprising of both preventive and reactive duties, to also include data collection/documentation for validated systems.

The candidate is a critical member of the Engineering team and will take the lead role in maintaining, troubleshooting Electronic equipment and instrumentation forming part of our pharmaceutical manufacturing plant. Managing the data and documentation for all data collected from the validated systems within Norbrook Laboratories Ltd.

Main Activities/Tasks

- As per training comply with Health & Safety policies, procedures & safe systems of work.
- Ensure that all works are carried out to a high standard as expected on a Pharmaceutical plant.
- To carry out planned preventative and reactive maintenance on electronic instrumentation on plant and equipment in a safe and efficient manner.
- Respond to plant breakdowns by ensuring that planned maintenance routines are reviewed, reducing potential future equipment downtime.
- Back up machine parameters and complete appropriate documentation as per company procedures.
- Work as an integral part of an engineering team.
- All employees are required to be flexible and carry out any reasonable requests to suit the needs of the business.
- Any other duties as required by line management

Essential Criteria:

Applicants must demonstrate the following essential criteria in order to be considered for interview:

- City & Guilds, ONC, HNC or HLA qualification in an engineering discipline
- 2 years relevant experience in engineering discipline
- Knowledge of process control instrumentation
- Knowledge of control systems within automated equipment
- Strong analytical skills and a logical and well organised approach to problem solving

- Ability to work as part of a team or unsupervised

Desirable Criteria:

Due to the nature of the role preference will be given to applicants demonstrating the following desirable criteria:

- Higher Level qualification in an engineering discipline
- Recognised calibration technical qualification
- ATEX qualified
- Experience with PLC controlled systems
- Experience using a Computerised Maintenance Management System (CMMS)
- Experience of technical documentation writing (e.g. SOP's, Instrument/Equipment Specifications)
- Documentation Control

Duration: Full Time, Permanent

Location: Newry, Co. Down

Remuneration: Salary Attractive

Benefits: Free Life Assurance, Company Pension Scheme, 30 days annual leave, Wedding Leave, Employee well-being initiatives, Healthcare plan, Company Sick Pay, Employee Assistance Programme, On-site free parking, Canteen Facilities, Employee Perks scheme, Discounted Car Insurance, Annual Employee raffle, employee recognition scheme, career development opportunities and much more...

Contact: The Human Resources Department

Norbrook Laboratories Limited employs a workforce with members of all sections of the community and is committed to appointing people purely on the basis of merit. In accordance with our equal opportunities policy we would particularly like to welcome applicants from the Protestant Community.