**Job Description**

**Join our Petfood Family. We are recruiting for a Shift Electrical Engineer to work in our Moy site where we produce our award winning Naturo, Brandy, Cat Club and Jessie brands. The site has just gone through a period of growth and extensive investment which will continue and is highly automated. We require a high calibre individual to join our team to help maintain current standards and innovate for future growth.**

|  |
| --- |
| Job Title: **Shift Electrical Engineer**Reporting To: **Maintenance Manager**Job Purpose:**Carry out planned and reactive maintenance to ensure that the factory is kept running at maximum efficiency.** |
| **Main Responsibilities:*** Carry out schedule-based maintenance work on equipment, buildings, services, repairs, overhauls and installations as appropriate.
* Fault find electrical and/or mechanical faults and repair equipment in breakdown situation
* Identify and carry out routine maintenance required by production schedule
* Proactively identify and rectify potential equipment/services issues
* Provide cover for holidays and absences when required
* Ensure procedures are followed to meet Standard and Accreditation requirements
* To contribute to implementing new working methods and actively participate in continuous improvement
* Maintain cleanliness and hygiene standards to encourage this discipline in others.

**PERSON SPECIFICATION****Job Title: Shift Electrical Engineer**

|  |  |  |
| --- | --- | --- |
| *Criteria* | *Essential* | *Desirable* |
| Knowledge | * Recognised apprenticeship
 | * Educated to HNC level
 |
| Relevant Experience | * A minimum of 2 years’ experience in a maintenance role
 | * Food Processing/other regulated factory
* Experience in working with automated machinery.
 |
| Skills & Competencies | * Electrical/Mechanical fault finding, maintenance and installation.
* Ability to read electrical drawings
* Self-motivating with ability to work on own initiative
* Well-developed analytical and problem-solving skills
* Excellent communication skills, both verbal and written.
* Team player, able to communicate effectively at all levels
 | * Ability to design and build an electrical panel
* Previous experience with Servo-drive motors
* Familiar with various inverter drives to include programming and fault finding
* Basic knowledge of PLC programming
 |
| Circumstances | * Available to work flexible hours
* Current driving licence and own vehicle
* Driving Licence
 |  |

 |