



Engineer Stoke Ferry Mill, King's Lynn

Basic Salary: £37,366 (inclusive of shift allowance)

Overtime: x 1.5

Additional Benefits: Company Pension, Life Assurance, Discretionary Bonus Scheme.

Shift Pattern: 42 hours per week on average, working 4 shifts of 12 hours on a 4 on 4 off dayshift pattern.

2Agriculture are offering an exciting opportunity for an Engineer to join the team based at Stoke Ferry Mill on a permanent basis. It is a fantastic time to join 2Agriculture and play a key role in realising our ambitious growth plans.

About 2Agriculture

2Agriculture is an independent milling business which has been supplying feed to the poultry industry for the past 50 years.

Every day here at 2Agriculture we work with talented, dedicated colleagues to produce sustainable, premium quality feed enabling our farming partners achieve the highest standards of poultry and positively impact on our health, communities and the environment.

Service is at the heart of the team at 2Agriculture where over 250 employees work across six sites. Our feed mills operate to the highest standards set for product quality, with a specialist production team monitoring output ensuring zero or minimal mill downtime. Our fleet of over 40 Lorries operate 24/7 ensuring feed arrives on time and in full, with a real focus on biosecurity prior to delivery, on site and during departure.

Role Profile

The role of the Engineer is to carry out all aspects of plant maintenance and repair to ensure the effective and efficient operation of the mills production and intake systems, in order to minimise downtime and deliver business objectives.

As an engineer you should be able to proactively carry out all aspects of plant maintenance to a planned schedule, seeking solutions where abnormalities occur. This requires consistently liaising with the mill team addressing breakdowns or interruptions to production and dealing promptly with any issues, escalating where necessary. An essential aspect of the role is the initiative to drive continuous improvement, reviewing current methodology and opportunities to improve the mills efficiency, safety, quality and performance.

As part of your daily duties, you must ensure all relevant maintenance records are accurately recorded to ensure legal compliance and to ensure a safe working environment. Whilst maintaining adequate engineering resource of materials and equipment, effectively liaising with suppliers to meet the needs of the department.

Person Specification

To be successful in this role, the desired candidate should ideally have a qualification/apprenticeship in both mechanical and electrical fields and be at minimum 17th Edition certified. As an experienced engineer, ideally within the food and drink sector, you will have an excellent understanding of working with strict safety and quality control procedures and KPI's.

You should also be able to demonstrate good experience of implementing both short term and long-term solutions and projects in an engineering function covering both electrical and mechanical equipment. You should have a strong attention to detail whilst working in a fast-paced and dynamic environment whilst having a heightened awareness of personal safety and a good understanding of safe working practices within an engineering role.

If you are interested in applying for the post, please send your CV and cover letter to HR@2agriculture.com. Please note, due to the volume of applications we will only be contacting the candidates selected for interview.