(Multi-Skilled) Maintenance Engineer

Danesmoor Group

Overview:

Danesmoor Group is a market leader, specialising in the design, manufacture, and distribution of KBB products. A B2B supply chain is supported with established trade brands. Product development, innovation and exceptional customer service, continue to be the driving force behind the business.

We have an exciting opportunity for a dynamic individual to join our team and make an immediate contribution to our business supporting our production department where we produce CNC cut, drilled and edged products of market leading quality. We are looking to recruit an experienced Multi-skilled Maintenance Engineer.

The role will be to maintain machinery across our multi-million-pound facility producing wood-based panel products to our vast customer base.

The role is a full-time vacancy with standard shifts for days and afternoons, Monday to Friday. Due to the 24-hour operation of the business, there is required overtime, which will be paid at an enhanced overtime rate as and when required.

Responsibilities:

- Be able to show previous maintenance experience (minimum 5 years) within gearboxes, motors, hydraulics, bearings, robotics, 3 phase supply, invertors, sensors, relays, drives and automated conveyors systems.
- Ability to work to a high-level health and safety standard.
- Have confidence and competency in reactive fault finding.
- Provide first response for technical breakdowns, specialist knowledge, electrical repairs and fault finding.
- Have experience working within a bespoke large scale production setting.
- Be proactive with ongoing maintenance of production machinery to ensure minimal downtime.
- Be flexible in their approach to working hours.
- Have Manufacturing or timber sector experience of at least 5 years
- Improving performance and reducing risk through maintenance regimes.
- Investigation, root cause analysis and resolution of longer-term faults.
- Installation and commission of new plant machinery.
- Have recognised qualification minimum level 3 in Mechanical Engineering.
- Have Knowledge of Homag, Biesse, machinery would be advantageous.
- Ability to maintain the facility to a high standard.
- Be willing to work Weekday shifts (with occasional weekends and paid call outs.

Essential Skills and Experience:

- Be an excellent communicator.
- Excel in a team environment.
- Have keen attention to detail
- Be able to stay calm under pressure.
- Full clean UK driving license

Desired Skills and Experience:

- Extensive manufacturing knowledge
- Level 4 or higher qualification in Mechanical Engineering

Job Type: Full time, permanent