

Junior Production Engineer

Job Description

As a Junior Production Engineer, you will be primarily responsible for the preparation and assembly of our Nitrogen Generation systems. You will follow the defined process to prepare, position, connect the different components. You will also assist with testing the equipment and recording the quality checks defined through the process. Experience and confidence in the use of mechanical tools and basic assembly process is expected in the successful candidate. Your job will be based in Rugby but you may be required to work off-site occasionally (e.g. at our customers premises) and staying away if necessary. You will be expected to comply with high quality standards and within an established production schedule.

You must be proactive and to manage your daily tasks to complete them as efficiently as possible in accordance with the production plan. You will also be expected to record your work activities for monitoring against the work plan and for quality checking. You will always work in a clean, tidy and safe way, wearing PPE as required to maintain safety.

Responsibilities

- Unpack and prep different components.
- Clean, paint and prepare basic sub-assemblies.
- Assembly components into final product.
- Preparing equipment for transport.
- Support with equipment commissioning and quality control checks.
- Support on installations and trainings.
- Operate a forklift truck, load, and unload shipments.
- Wear PPE and work in clean, responsible, and organized manner.
- Contribute to the maintenance of the factory including helping to keep it clean, orderly, and tidy.
- Manage your time to complete jobs as efficiently as possible.
- Report to designated supervisor.
- Complete time sheets and reports to document your work activities,
- Proactively contribute to work plans.
- Suggest and help to implement improvements to working methods.

Skills

- Strong knowledge of mechanical tools and assembly techniques (drilling, tapping, grinding, etc.).
- Pneumatic Experience is desirable.
- Electrical experience would be an advantage.
- Flexibility to work on site and off site.
- Attention to detail.