

Purpose

To co-ordinate, carry out and oversee all resources, related to mechanical maintenance.

Skills and Experience required:

- Mechanical Apprenticeship in a precision engineering environment.
- Working with problem solving and trouble-shooting techniques.
- Ability to use initiative.
- Good communication, both verbal and written.
- Has comprehensive mechanical Machine Tool, Hydraulic & Pneumatics knowledge ideally in a precision engineering production environment.
- Has basic supervisory aptitude.
- Has clear understanding of principal financial aspects linked to the Maintenance Department.

Key Role Requirements:

- To carry out all duties and responsibilities of a Maintenance Mechanical.
- Lead the mechanical team on a day-today basis, flexing priorities between PM & mechanical breakdowns as required across the team.
- Understand all mechanical requirements and functions of premises, machinery, plant & equipment, used by the Company, organise and participate in machine and plant moves as required.
- Organise the allocation of mechanical work, assuring that such work is carried out fully in accordance with required safety, quality, cost and timeliness, meeting production needs.
- Ensure adherence to associated procedures and ensure maintenance records are completed.
- Participate in training and development of maintenance team to ensure the necessary skills are maintained.
- To ensure that all involved machinery/equipment and tooling is fully and properly maintained and available for any required use, with the minimum of delay.
- Liaise fully with Maintenance manager and maintenance employees and any other associated specialist groups/services for the prompt resolution of all problems affecting the achievement of Production/Assembly objectives.