



Maintenance Technician or IMM

Specific Responsibilities:

1. Responsible for understanding and complying with all site, corporate, regulatory and procedural environmental, safety, quality, security, health and human resources standards
2. Operates hoisting and moving equipment, position the pieces that need to be assembled.
3. Understands the load-bearing capabilities of the equipment they use as well as an understanding of blueprints and technical instructions.
4. Reads blueprints and schematic drawings to determine work procedures, to construct foundations for and to assemble, dismantle and overhaul machinery and equipment, using hand and power tools
5. Operates lathes, milling machines and grinders to make customized parts or repairs.
6. Moves, assembles and installs machinery and equipment such as shafting, precision bearings, gear boxes, motors, mechanical clutches, conveyors using hoists, pulleys, dollies, rollers, and trucks.
7. Routinely maintains machinery through lubrication, bearing replacement, seal replacement, cleaning of parts during an overhaul and preventative maintenance.
8. Thoroughly understands fluid mechanics (hydraulics, pneumatics), and all of the components involved in these processes, such as valves, cylinders, pumps and compressors.
9. Assists in optimizing productivity through downtime reduction, troubleshooting downtime issues and determining root cause
10. Works within precise limits or standards of accuracy, at heights; the use of logical step-by-step

Minimum Requirements (experience, background, education):

Education: Certificate of Qualification or Red Seal as an Industrial Mechanic Millwright preferred or other trade qualification with ability to deem competent as an IMM in plant

Relevant Experience: Qualifications as outlined above, at least 5 years in a trade working in an industrial environment.

To apply, please email your resume to: jobs.windsor@nemak.com