LMT Onsrud, LP the area’s most progressive manufacturer of cutting tools is seeking EXPERIENCED CNC Maintenance Technician to join our team in Waukegan.

Qualified candidates must have experience maintaining and troubleshooting CNC controls and servo drives.

PLC controlled equipment experience a plus.

Perform electrical and electronic maintenance and service work on sophisticated equipment – previous experience with Anca and Walter grinders a plus – but, experience servicing other brands of CNC equipment – Mills and Lathes will be considered.

Must be familiar with hydraulics and pneumatics also – all aspects of CNC machine tool trouble shooting and repair. Ball screw and linear rails replacement is a plus.

We offer competitive wages and benefits which include 401k with significant company match, attendance bonus, health, dental, vision, and life insurance.

About LMT:

LMT Onsrud specializes in manufacturing tools for high-speed machining of aluminum, plastics, and composite materials. Our range of products includes milling, drilling, and special cutting tools available in carbide (coated or uncoated), PCD diamond, and DFC (diamond film coated) solid carbide. Our company is well recognized and valued in the aircraft, medical, energy, and automotive industries and being one of the world’s most technically advanced suppliers of tooling solutions for machining difficult composite materials.

1081 S Northpoint Blvd, Waukegan, IL 60085
847-932-0232
dscott@onsrud.com
Debbie Scott, HR Manager
MAINTENANCE TECHNICIAN

RESPONSIBILITIES:

• Perform as a skilled craftsman in the typical duties of a maintenance mechanic.
• Plan and perform work requiring electrical and electronic principles in the repair and maintenance of all plant equipment.
• The maintenance technician is expected to have all the primary trade tools required to do their job. The company will provide specialized tools or expensive equipment.

DUTIES:

• Follow all proper safety and housekeeping procedures.
• Participate and assist in all training programs.
• Coordinate work priorities with maintenance supervisor, engineering, production, management, and manufacturing. A cooperative working relationship with all plant personnel is needed to assist in accessing problems, troubleshooting, and repair of manufacturing equipment.
• Keep a good stock of repair parts by ongoing organization and requisitioning of needed parts and supplies.
• Plan and perform new equipment installation and testing, move and reorganize existing equipment as needed
• Working overtime is an essential job function

EDUCATION:

• Higher education or training in one or more specialized trade disciplines

EXPERIENCE:

• 5-10 years’ experience in one or more specialized trade disciplines

SKILLS:

• Specialized trade knowledge higher than that of a primary trade. Will work on equipment requiring familiarity in electrical, electronics, machine repair, machine tools, and robotics with an understanding of hydraulics, pneumatics, ladder logic, computer numeric controls (CNC), programmable logic controls (PLC), and customized personal computer (PC) controls.