

PRODUCTION MANAGER BELLINGHAM, WA

Position Overview

Our company is looking for a motivated technical person that can assume the responsibilities for the production process at our Bellingham, WA HQ on a full time basis. We manufacture state-of-the-art positioning systems for testing of Photonic Integrated Circuits (PIC). These systems employ precision positioners, microscopes and computer-controlled stages to precisely position a PIC and the test probes that allow the test instruments to apply and monitor signals in and out of the chip.

A successful candidate will directly manage our production process from ordering parts to the assembly, test, final inspection and shipment of the system. The skills required include strong mechanical aptitude with excellent hand eye coordination, knowledge of computer interfaces, familiarity the fiber optic technology and strong computer skills including experience with spreadsheets, databases and word processing. The production manager must be able to control the production documentation, manage inventory and create and update bills of material (BOM), test procedures, assembly instructions and quality procedures.

Military skills as an Aviation Electronics Technician or an Electronics Technician with a rank of E-6 or higher would provide the background and experience to help qualify for this position.

About Maple Leaf Photonics

Maple Leaf Photonics (MLP) is the market leader in integrated photonic test and measurement systems. Our products help companies develop next-generation photonic systems for data comm, high-performance computing, quantum algorithms and computing, LIDAR, A/R and V/R, sensing, and medical diagnostics. Our products are sold worldwide to government labs, research institutions, and commercial corporations.

Learn more at www.mapleleafphotonics.com.

Please contact:
Lori Hurwitz
Business Operations Manager
Maple Leaf Photonics
lori@mlp.global