

## PRODUCTION MANAGER

At Angstrom Engineering, we sell industry-leading thin film deposition systems that can be custom designed and are assembled on-site by a team of engineers and technologists who prioritize quality, service, and performance above all else. We are proud to manufacture the tools that allow a wide variety of researchers and development teams in world-class labs across the globe to engineer new nano scale technologies. The machines are engineered to order and are designed and built in our facility in Kitchener, Ontario.

We are a growing company looking to break into new markets and to increase our international presence. To assist us in meeting our goals we are offering a position for a Production Manager. The role will oversee the assembly, wiring, and test groups that are responsible for building and testing our electro-mechanical systems. The right candidate will have a technical background with a desire to lead highly technical and skilled groups. They will also understand our market, product and its uses and utilize this understanding to assist in producing these state of the art systems. If you are interested in having an impact, this may be the right role.

### SPECIFIC RESPONSIBILITIES:

- Oversee the production of electro-mechanical thin film deposition and controlled environment systems.
- Lead our assembly, electrical, and test groups which are each responsible for different elements of the systems. Each group has unique backgrounds and skillsets and consist of skilled trades, technologists, engineers, and scientists.
- Provide and implement improvements to the manufacturing processes looking to improve quality and reduce lead times and costs.
- Provide and implement solutions to system challenges.
- Understand the customer's processes and industries to develop innovative technologies.
- Assist project teams with technical challenges and troubleshooting.
- Participate in continuous improvements on Angstrom products and processes.
- Keep abreast of current technology.

### QUALIFICATIONS OVERVIEW:

- A post-secondary degree in a technical field such as engineering, science, and manufacturing or equivalent.
- Experience in leading diverse teams of people.
- Experience in project management.
- Interest in nano-technologies, thin film coating, and material science.
- Strong mechanical and electrical aptitude.
- Resourceful with a proven ability to research problems and complete tasks.
- Ability to work and grow independently.
- Ability to solve technical problems.

**ADDITIONAL INFORMATION:**

Angstrom Engineering is an agile and growing business with a work force of exceptional people. We have been in business for 25 years and make leading edge and interesting equipment for the field of nanotechnology. Our working environment is clean, safe, and enjoyable. We offer flexible hours and a competitive compensation package including benefits.

To apply, send a resume and cover letter to [careers@angstromengineering.com](mailto:careers@angstromengineering.com)