# **Production Control Manager**

## Job description

As a Production Control Manager with Photo-Sonics, you will be reporting to the Program Director and be accountable for directing, developing, and managing the production planning and scheduling, inventory management, logistics and staying on the budget. Beyond this, you will join a welcoming team of skilled team members all working towards a common goal in an environment that is exciting, agile, and next-generation.

### **Responsibilities:**

• Production Scheduling, Budgets and Forecasts, Defect Analysis and Benchmarking Analysis, Core Competency Definition, Resource Allocation, Scenario Planning, Make/Buy Evaluations, and Cost/Price Evaluations.

• Implement a system for regular budget monitoring and review to stay on top of financial performance, identify variances, and make necessary adjustments to achieve Photo-sonics financial goals.

 $\cdot$  As Production Control Manager will provide to Top Management team the financial analysis of daily, weekly and monthly operating results.

 $\cdot$  Develop and maintain a detailed production schedule for all manufacturing operations, taking into consideration capacity constraints, lead times, and other key factors.

 $\cdot$  Manage and flex material demand and flow through MRP allowing for fluctuation in forecast and managing the growth of the business while ensuring the timely availability of components.

 $\cdot$  Forecast product needs by gathering, analyzing, and validating data

 $\cdot$  Communicate critical path/priority activities by working cross-functionally with program management, production, supply chain, engineering, finance and other teams

 $\cdot$  Audit compliance of master plan with MRP output.

• Conduct time studies, waste reduction planning and regular capacity analyses to identify potential bottlenecks or constraints and implement strategies to optimize production capacity.

 $\cdot$  Lead the continuous improvement process to identify bottlenecks and adjust material plans to eliminate delays in production

 $\cdot$  Work on any other projects, as assigned by your manager

### Requirements

• Experience in Product Development, New Product Introduction (prototype to volume ramp-up) or Manufacturing Engineering with electromechanical devices is a strong plus.

 $\cdot$  Analytical, problem solving, project management, facilitation, and decision-making skills are essential.

· Strong leadership skills, ability to motivate others, resolve conflict, encourage teamwork.

· Excellent verbal, written, listening, and presentation skills.

 $\cdot$  Able to organize and manage multiple, simultaneous projects and priorities; generate and analyze data quickly and efficiently to meet Program milestones.

· Commitment to work with a hands-on approach in a team atmosphere.

· Improve product reliability, help ensure on time delivery, and reduce cost with technical solutions

 $\cdot$  Able to read financial statements reports and to interpret financial documents such as balance sheets, cash flows, and income statements.

· In-depth knowledge of ERP or MRP software preferred

· Experience with designing, implementing, and supporting a production line and/or build area

· Experience in the application of Lean Manufacturing tools and methodologies

 $\cdot$  The ideal candidate will have interest or prior experience working on government military program contracts.

#### **Preferred Qualifications**

· Advanced engineering degree (Preferably, Manufacturing or Industrial with strong mathematical background)

· 8+ years of experience in a manufacturing environment and/or Industrial Engineering Positions

· Operations Management, Advanced Data Mining, MSE and/or MBA

• Experience transitioning products from design to production as a part of cross-functional team in a fast-paced, interactive design environment

The physical requirements of this position require ability to walk, sit, stand, use hands (repetitive motion); reach with hands and arms; and climb or balance. Additional physical requirements may require the ability to do some lifting.

Photo-Sonics, Inc. is an Equal Opportunity Employer - All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity or national origin

Job Type: Full-time Salary: Up to \$129,000.00 per year Benefits:

- 401(k)
- Dental insurance
- Health insurance
- Life insurance
- Paid time off
- Vision insurance

### Schedule:

- 8 hour shift
- Monday to Friday

Education:

• Bachelor's (Preferred)

### Experience:

• Manufacturing or Industrial with strong mathematical: 8 years (Required) Ability to Commute:

• Chatsworth, CA 91311 (Preferred)

Ability to Relocate:

- Chatsworth, CA 91311: Relocate before starting work (Required)
- Work Location: In person