

Company: 3M Company

Organization Description: 3M Corporation is a large, diversified technology manufacturing company with annual revenues in excess of \$ 20 billion with over 55% of the revenues coming from outside the United States. The company has 43 divisions organized as individual profit centers reporting through seven operating groups: Transportation, Graphics and Safety, Health Care, Industrial, Consumer & Office Equipment, Electro & Communications, Specialty Materials, and International. Additionally, there are functional units that provide a wide range of support to enable the growth objectives of the company. These areas are Engineering, Manufacturing and Logistics, Marketing, Finance, Research and Development and Information Technology.

Position Title: Lean Supply Chain Analyst

Location: Chelmsford, MA

Employee Status: Regular Full Time

Description:

For more than 100 years, **3M** has been a company that delivers both sustainable growth and consistent results. Today is no exception. We are making great progress toward inventing a new future for 3M - a future of faster growth and increased competitiveness, while continuing to deliver superior results.

The position of **Supply Chain Analyst**, located in **Chelmsford, MA** to manage material flows and optimize inventory levels from procurement through distribution utilizing Lean Six Sigma methodologies. Additional responsibilities include but are not limited to the following:

- Be the subject matter expert for Lean Supply Chain planning and scheduling
- Provide coaching on Lean principles to others in the Supply Chain and Production organizations and coordinate material flow activities between these two groups
- Analyze material flow parameters such as order quantity, lot size, make cycle frequency and replenishment interval, and set these levels to support business and customer requirements
- Maintain production wheels, supermarket inventory levels, Kanban systems, production economic order quantities (EOQ), the plan for every part (PFEP), and finished goods safety stock levels and actively manages these to optimize customer requirements and business investment
- Monitor and project production capacity requirements
- Continuously improve the Lean planning and scheduling process by reviewing and analyzing the total supply chain from raw materials to finished goods to improve the speed, efficiency, inventory investment and costs associated with the Heat Shrink supply chain

For additional information about this position, please visit:

<http://www.3M.com/electrical/>

http://solutions.3m.com/wps/portal/3M/en_US/Chelmsford/Plant/Facility/History/

No relocation is authorized for this position

Qualifications:**Basic/Minimum Qualifications:**

- Bachelor's degree
- Minimum of 3 years experience planning and scheduling in a Lean manufacturing environment
- CPIM (Certified in Production and Inventory Management) and/or CFPIM (Certified Fellow in Production and Inventory Management) APICS certification

Preferred Qualifications:

- Bachelor's degree in Supply Chain, Production Operations Management, or Engineering
- Demonstrated leadership skills in leading projects and/or coaching teams
- Ability to transition theory into action
- Proven track record of applying an analytical approach to planning, scheduling and inventory management using safety stock, EOQ and loop and supermarket calculators
- Ability to mine data efficiently using tools such as Microsoft excel, Access, Business Objects
- Solid computer and database literacy
- Strong interpersonal and written and verbal communication skills
- Solid influencing and negotiation skills

Application Instructions:

Apply now for this exciting opportunity with 3M.
3M is an equal opportunity employer

For consideration, please review the job description and apply for the job by going to 3M's Careers Web site (3M.com/careers-us). Enter "1003928" into the "Job Number" field, within the "Start Your Job Search Here" area and then, click "Search". To view the description, click on the title of the position.