



Lean and Manufacturing Engineer Manager

SCHÜTZ

Lean Enterprise and Continuous Improvement:

- Leads lean enterprise initiative; defines and implements on-going Lean transformation
- Identifies Lean principles that can be applied and consolidate them into a Lean strategy
- Provides leadership and expertise in the following specific areas of lean activities, value stream mapping, 5S, flow manufacturing, Kanban, and Kaizen Blitz's
- Benchmarks Lean initiatives both internally and externally
- Provides Lean training for plant personnel
- Leader of plant initiatives to offset anticipated cost increases with productivity improvements
- Tracks the results of continuous improvement efforts to ensure that improvements are sustained

Manufacturing Engineering:

- Performs supervisory and administrative assignments to assure the Manufacturing Engineering, Industrial Engineering, Tooling, New Products, and Capital Project work are accomplished
- Assists in developing and implementation of long-range plans to assure that all SCS facilities continues to stay technologically advanced in capital equipment and manufacturing processes
- Manages and directs the Manufacturing Engineering function in a professional manner to assure all assigned duties are completed in a timely, quality minded, and cost effective manner
- Assures all documentation regarding internal procedures for product assembly are available, current and accurate
- Develops time standards maintains similar for all significant direct-labor operations
- Develops manufacturing processes that optimize the most efficient assembly methods and workplace layout
- Coordinates corrective action through end of run meetings and production notes, suggesting design changes to improve processes

- Project Management- Assist:**
- Stay current in and coordinate introduction of new technologies, processes, and procedures to enhance and facilitate quality and productivity improvements
 - Analyzes and recommends ideas to reduce energy consumption/utilization
 - Implements changes to plant layout and equipment to improve productivity, quality, and operator safety
 - Assist Project Manager/Plant Managers with capital projects and obtaining competitive bidding and completion

- Job Requirements:**
- To perform this job successfully, an individual must be able to perform each essential duty satisfactorily
 - Proven history of implementing Lean manufacturing including VSM, 5S, Kaizen, flow manufacturing, etc
 - Practical experience in project management and lean implementation
 - Strong management, communication, and leadership skills
 - Should be analytical, motivated, and willing to work in a team setting
 - Progressive work history in manufacturing environment demonstrating growth position and/or responsibility preferred
 - Candidates should possess a four year degree, preferably with a manufacturing or industrial engineering focus

We are proud to be an Equal Opportunity Employer

- Employment Type:** ■ Full-Time
- Base Pay:** ■ N/A
- Industry:** ■ Manufacturing
- Education:** ■ 4 Year Degree
- Experience:** ■ 5 to 7 years
- Manages Others:** ■ Not Specified
- Relocation:** ■ Not Specified
- Required Travel:** ■ Negligible

If you would like to work for an international operation that takes care of its staff and supports them in their own personal development, we are the right partner for you.

We welcome your application by email to: info1usa_northbranch@schuetz.net