VEMANNA YT

Address

STANLEY OEM Sofas Limited, 68/A, Opp. Sai Vishram Hotel, Bangalore, Karnataka, India- 560099

Phone - 09844422714 Email - vemu246810@gmail.com

Education

Board - Department of Pre-University Education

Branch - PUC

Institute - Govt. Pu-College

Percentage - 71.16%

Passing year - 2008

Place - Challakere, Karnataka-577522

Board - Board of Technical Education

Branch - Diploma in Mechanical Engineering

Institute - SJM Polytechnic, challakere

Percentage - 63.12%

Passing year - 2011

Place - Challakere, Karnataka-577522

Board - VTU University

Branch - B.E, Mechanical Engineering

Institute - Jawaharlal Nehru National College of Engineering, Shivamogga.

Percentage - 63.12%

Passing year – 2015

Place - Shivamogga, karnataka-577201

Experience

Company - STANLEY LIFE STYLES PVT LTD

Place- Bangalore, KARNATAKA- 560099

Role - Process Quality Engineer,

Skill - Continuous improvement, Problem solving skills, Kaizen & 5s

Present - 15.04.2017

- 1. As a process engineer, handling the **IKEA** special process appendices and non-conforming goods.
- 2. 40% overall efficiency has been achieved in the current 23 micron stretch film process.
- 3. The use of hot melt glue in the line process has been reduced by 37.34%.
- 4. Achieving zero defects in both process and customer.
- 5. Monitor projects, identify risks and prepare solutions for same.
- 6. Train various teams for quality procedures and ensure compliance to best practices.
- 7. Perform internal audits and validate systems, establish critical processes and prepare reports for same.
- 8. Prepare 8d for internal & external issues.
- 9. Creating kaizen for process related issues.
- 10. Identifying and removing unnecessary processes and reducing the unnecessary use of raw materials.

Company - SHRIDHAN AUTOMATION PVT LTD Place - Bangalore, KARNATAKA -560090 Role - Quality Assurance & Control Engineer

Skill - Incoming inspection, Quality control. Testing of chambers, Assurance

Year - 05.04.2015 to 06.05.2017 (2 Years)

- 1. Inspection done in all type of flanges according to ASME standards.
- 2. Inspection done in different size pipes, external pressure chambers, float operated switches, magnetic level indicators, mechanical fuel gauges, flapper assembly, etc
- 3. Preparing records of all tests conducted inside and outside.
- 4. Decide whether to change current processes and make recommendations for improvement.
- 5. Maintains QA / QC records of the entire project including certificates, calibration, test results, inspection requests and rejected reports,
- 6. Carry out Internal audit at site as scheduled in the project quality plan.
- 7. Evaluate audit findings and implement appropriate corrective actions.
- 8. Analyze data to identify areas for improvement in the quality system.
- 9. Finally assure on going compliance with quality and industry regulatory requirements.

Company - LM WIND POWER BLADES PVT LTD

Place - Tumkur, KARNATAKA -560017

Role - Quality Assistant

Skill - Quality control, Process quality, inspection of wind blades

Year - 01.05.2011 to 12.04.2012 (1Year)

- 1. Adept at handling day to day activities in co-ordination with internal / external.
- 2. Departments for ensuring smooth production operation.
- 3. Inspection of rotor wind blades in cutting & grinding, assembly units.
- 4. Responsible to identified defects in blades such as wrinkles, wet glue, empty resin, wet resin, foreign partials etc.
- 5. Inspection for external & internal surface of the blade to identified color defects & poor finishing.
- 6. Identifying all level defects (Level, 1.2.3) if we detect any level 3 error, we should immediately seek permission from the R&D department. (Denmark R&D)
- 7. After completing the rechecking of deviations, i have confirmed the status of the blade.
- 8. Finally reduced rejection level and rework through continuous up gradation of quality circles to observe better compliance in line with the changing customer requirement.

Skills

- 1. Quality control
- 2. Continuous improvements
- 3. Problem solving skill
- 4. Kaizen
- 5. Optimization
- 6. Layered audits
- 7. Training
- 8.8D
- Process quality

Summary

Knowledgeable industrial engineer skilled in process improvements, equipment design, and waste reduction, strategic planner and analytical problem solver. History of improving production and maximizing efficiency.