

Anandakumar R

Quality control | Line Quality

+91 9626667122

r.anandakumar381@gmail.com

No: 2/144,

Nehru street, Nadupalayam ,

Coimbatore - 64016,

SUMMARY

Having around 3 years of experienced on quality control, Inward inspection and Testing field. Maintaining 5s strategy ,quality control skilled in automotive production, material inspection, and product testing. Proven in enhancing vehicle reliability and driving continuous improvement.

PROFESSIONAL EXPERIENCE

- Ampere Electric vehicles - July 2021- Jan 2022 - 6 Months.
- Tata Electra EV - Feb 2022 - Aug 2024 - 2+ Years

ROLES AND RESPONSIBILITIES

Ensure designs meet standards and oversee production quality. Test vehicles for reliability and safety, inspect and correct issues, and prepare reports. Address quality concerns, ensure regulatory compliance, and use data for process improvement. Inspect repaired parts, verify paint quality, and conduct final inspections to meet customer expectations and safety standards.

Inward Quality Technician

- Receiving Inspections: Verify incoming components against specifications to meet quality standards.
- Documentation: Record inspections and document discrepancies.
- Supplier Communication: Collaborate with suppliers to resolve quality issues and implement corrective actions.
- Testing Procedures: Conduct tests on components like batteries and electronic systems for reliability.

Line Quality Technician

- Production Oversight: Monitor assembly line for correct assembly and quality adherence.
- Quality Audits: Perform audits to identify and fix defects.
- Root Cause Analysis: Investigate quality issues to find root causes and implement preventive measures.
- Collaboration: Work with engineering, production, and design teams to communicate findings and promote improvements.

EDUCATION

- B.E -Automobile Engineering -2021.
Rvs Technical Campus-Coimbatore

LANGUAGES

- English
- Tamil
- malayalam

TOOLS & SKILLS USED

- Measurement and Inspection
- Testing Equipment
- Statistical Process Control (SPC)
- Quality Management Systems (QMS)
- Root Cause Analysis
- Documentation Tools
- Sampling Techniques
- Audit Tools
- Reliability Testing