

## Engineer / Sr. Engineer - Lead and Co Ordinator for LPA / LL / QMS / SPS

### Your tasks

1. Monitor, analyze, and report **quality KPIs**, driving systematic improvement actions.
2. Lead **QMS audits (process, product, internal)** and ensure effective closure of findings.
3. Standardize and govern **quality processes, procedures, and documentation** across the plant.
4. Maintain and continuously update **PFMEA, Control Plans, and quality standards** with a prevention-focused approach.
5. Ensure robust **change management (ECN/ECR)** with proper quality validation and risk assessment.
6. Drive **structured problem solving (8D)** with strong focus on root cause identification and effectiveness validation.
7. Ensure **zero-defect mindset** through preventive quality tools and systematic process control.
8. Establish and manage a **structured Lessons Learned (LL) system** across the plant.
9. Ensure **mandatory integration of Lessons Learned** into PFMEA, Control Plans, and future projects.
10. Drive **cross-project and cross-line deployment (horizontal deployment)** of Lessons Learned.
11. Monitor effectiveness of Lessons Learned and ensure **non-recurrence of issues**.
12. Support and lead **customer and certification audits**, demonstrating QMS robustness and maturity.
13. Act as **key QMS and Lessons Learned interface** between plant, projects, and central functions.
14. Drive **continuous improvement culture** through standardization, knowledge sharing, and preventive quality practices.



Job ID  
**REF9594B**

Location  
**Bangalore**

Leadership level  
**Leading Self**

Legal Entity  
**AUMOVIO India Private Limited**

### Your profile

- Relevant 8 to 10 years of Experience in Quality Assurance / Quality Management Preferably in Automotive Industry.
- Knowledge in automotive products and Quality Requirements
- Strong Analytical, Communication and Presentation Skills
- IATF 16949 Internal Auditor Certification
- VDA 6.3 Auditor Certification (Recommended )
- Proficiency in quality management tools and techniques (e.g., SPC, FMEA, 8D)
- Strong problem-solving and decision-making abilities
- Effective communication and interpersonal skills
- Proven track record of implementing successful quality improvement initiatives
- Ability to work effectively in a fast-paced, dynamic environment
- Bachelor's degree in Mechanical / Electronics Engineering, Quality

Management, or related field;

## **Our offer**

Ready to take your career to the next level? The future of mobility isn't just anyone's job. Make it yours! **Join AUMOVIO. Own What's Next.**