

ESS Changshu_Project Quality Engineer

Jūsų užduotys

- Elicits (assesses and negotiates) quality-related requirements during quotes and acquisitions
- Defines the quality targets and plans quality assurance measures based on internal and customer requirements (e.g. QA-Plan, Customer APQP)
- Approves the process tailoring for the assigned process areas
- Assesses regularly and independently the project and reports the project QA status (work product maturity and process conformance)
- Performs release audits and provides release recommendations
- Identifies process improvements based on the project work
- Initiates corrective actions for product and process non-conformities and escalates if applicable
- Supports and coaches the project team in quality and process related items
- Coordinates the QA measures with other QA-related roles in the project (e.g. customer quality, QMPP, NPLM, SQM ...)
- Supports internal and external audits (e.g. Safe Launch, PPAP, VDA 6.3, IATF 16949, ...)
- Coordinate QMS implementation within local segment team (PM, R&D etc.)
- Fast response / joint analysis support at customer side. Technical Support for Customers.
- Support critical quality issue coordination, monitoring & reporting.
- Interface between global Customer Quality ESS and plant
- Other quality relevant tasks assigned by supervisor.

Reikalavimai

- Professional experience in automotive business
- Coaching and training of processes, procedures and methods
- Assessing and auditing(ASPICE/Quality Audit/ FSM/IATF16949)
- Experience in quality management, product development (related to the assigned areas) for a minimum of 3 years.
- Communication skills and ability to work with a international team.

Mes siūlome

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.**



Darbo ID
REF9117L

Darbo sritis
Inžinerija

Vieta
Su Zhou Shi

Lyderystės lygis
Leading Self

Juridinis asmuo
**AUMOVIO Automotive Electronic
Systems Changshu Co., Ltd.**