

## Détail de l'offre : Supplier Quality Engineer

**Partenaire** 

Référence 21D1618818799

Titre Supplier Quality Engineer

**Description du poste** - Ensure Supplier Approvals maintained and that SLS requirements are full-filled by

suppliers through Supplier Audits, Supplier Surveillance & On site missions at Suppliers

- Ensure Suppliers understanding of SLS requirements on drawing and specification
- Coordinate Safran LS global team for FAI/DVI development and approval
- Ensure the treatment of non-conforming products from supplier root causes analysis. CAPA definition and implementation.
- Define and monitor supplier improvement plans to achieve OOD target
- Deploy corrective, improvement, development approach in supplier chain defect. mitigate or escalate supplier risk (link to quality). PFMEA deployment.

## KPIs.

- Supplier approval status update
- OQD performance by PPM and quality escape event
- FAI/DVI (FCF) documentation right at first time and recurred NC
- Quality escape events disposition and reduction

- 8D/NCR close rate

Type de contrat Emploi

Métier Production / Fabrication / Contruction

Société Safran Landing Systems

Description de la société Safran Landing Systems designs, produces and supports landing and braking systems for all types of aircraft. SafranLS Suzhou established in 2002, has more than 350 employees. It has established an industrial presence in China since 2002 with the opening of the Safran Landing Systems Suzhou plant as center of excellence for side stays sub-assembly, and manufacture center for medium size main fittings sliders and complex parts.

Localisation Suzhou

Pavs Chine

Profil recherché - Bachelor degree on Mechanical major

- 5 years' experience and above in quality, special process or supplier quality management.
- Fluent in English (written and spoken)
- Proficiency in MS Office & Experience with ERP
- Skilled in reading blueprints, including a good understanding of Geometric Dimensioning and Tolerance (GD&T).
- Understand the quality standard and tools, such as AS9100, ISO/TS16949 etc.
- Understand manufacturing equipment and process
- Knowledge of raw material, special process and specification
- Strong experience with problem solving tools, such as 5WHYs, 8D, PFMEA or DMAIC
- System or product process audit competencies
- Experience in the communication with suppliers
- Team working, interpersonal skills
- Leadership, coaching skills
- Ability to travel
- Preference for candidate with Lean Sigma Green Belt training or certification

Expérience Expérimenté (3-10 ans)

Secteur Aéronautique - Spatial - Matériels de transport

Langues Anglais

Chinois (mandarin)