



Position Title: Lab Technician (CML) 化学实验室分析员

Contract Legal Entity: Safran Landing Systems

Working Category: IDL

Working Location: Suzhou

Employment Type: Regular Full Time

Department: QA

Direct Reports: SPQM

General information of Safran Group:

Safran is an international high-technology group, operating in the aviation (propulsion, equipment and interiors) defense and space markets. Safran has a global presence, with more than 79,000 employees and sales of 16.49 billion euros in 2020. Working alone or in partnership, Safran holds world or European leadership positions in its core markets. Safran undertakes research and development programs to meet fast-changing market requirements, with total R&D expenditures of around 1.21 billion euros in 2020.

Safran in China:

Safran China has more than a century of relations with China and 40 years local presence. Now Safran has more than 2000 employees and 20 entities in China. The major current aircraft and helicopter programs in China are **C919, ARJ21, MA 700, AC 311A, AC 312, AC 352.**

Safran Landing Systems:

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.

Essential Duties & Responsibilities:

- To control chemical process solution concentration and to take appropriate containment and corrective actions.
- To control and perform periodic testing as per required procedure and schedule.
- To complete appropriate Quality Assurance documentation.
- To continuously improve and optimize the work processes methods and tools.
- To participate in the planning, decision-making, organizing and controlling of his/her team's activities, within the scope of the team's responsibilities.
- Comply with Company policies, handbook, etc.;
- Other tasks assigned by supervisor.



- 控制化学过程溶液浓度，采取适当的控制和纠正措施。
- 按照要求的程序和时间表控制和执行定期测试。
- 完成适当的质量保证文件。
- 不断改进和优化工作流程、方法和工具。
- 在团队职责范围内参与团队活动的策划、决策、组织和控制。
- 遵守公司政策、手册等。；
- 主管交办的其他工作。

Profile required:

- Vocational or College degree on Chemical analysis major.
- Familiar with chemicals and its analysis methodology
Good understanding of chemical processing such as chrome, cadmium, nickel, zinc-nickel, anodizing
Inspection skills (using the measuring tools and equipment to control the product quality)
Simple & basic computer / office software operation
Problem Solving
- Could read and understand simple English
- 1 year experience and above in a lab position within aerospace or related industries. Laboratory working experience in chemical analysis of plating is mandatory.
- Teamwork
Communication Skills
Interpersonal Skills
Results-oriented
- 化学分析专业大专以上学历。
- 熟悉化学品及其分析方法。
- 熟悉化学加工，如铬、镉、镍、锌镍、阳极氧化
- 检验技能（使用量具和设备控制产品质量）
 - 简单基本的电脑/办公软件操作
 - 解决问题
 - 能阅读和理解简单的英语
 - 1年以上航空或相关行业实验室工作经验。必须有电镀化学分析实验室工作经验。
- 团队合作
- 沟通技巧
- 人际交往技巧
- 注重结果

For more information, please send email to:

qiuting.shi@safrangroup.cn / jinhao.fang@safrangroup.cn

<https://www.safran-group.com/>

<https://www.safran.cn/>

