

## Detalhes da oferta de emprego : NDT Special Process Quality Engineer

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| <b>Recrutador</b>          | SAFRAN <small>Suzhou</small> □□□□   |
| <b>Endereço</b>            | 501, Tower B, Jiaming Center, No.27 Dongsanhuan North Road, Chaoyang District, Beijing 100020, China  |
| <b>Código postal</b>       | 100020  |
| <b>Cidade</b>              | Pékin   |
| <b>Referência</b>          | 25D1758788896   |
| <b>Título da oferta</b>    | NDT Special Process Quality Engineer  |
| <b>Descrição da missão</b> | <p>Job Responsibilities</p> <ul style="list-style-type: none"> <li>- Ensure that all products production in NDT process by Safran Landing Systems Suzhou are compliant with specifications and drawings.</li> <li>- Manage NDT process quality &amp; Ensure it is properly executed, closely work with process engineer and production Level 2 people to ensure proper quality requirement flow down.</li> <li>- Attend daily QRQC L1 and report quality issue properly.</li> <li>- Review and /or approval operation sheet on NDT process from internal and supply chain.</li> <li>- Participant NDT process Nadcap self- audit and PRI audit.</li> <li>- Contribute to site AS9100 audit.</li> <li>- Contribute to process non-quality control, number of defect, scrap cost, concession cost.</li> <li>- Support SLS Suzhou process engineer to improve process stabilization.</li> <li>- Self continual improvement.</li> <li>- Attend weekly 8D, participant 8D investigation, rework steps definition, final disposition</li> <li>- New project industrialization on NDT process.</li> <li>- Conduct and finish internal and supply chain special process qualification and monitoring audit as per manager assigned.</li> <li>- Review and assess suppliers' Major Nadcap NCR on SLS parts impactation, proposal suitable quality control method.</li> <li>- Support suppliers' NDT process qualification and monitoring audit, as well as part validation.</li> <li>- Support supply chain special processes DVI part onsite validation and create report.</li> <li>- Support SLS Suzhou supply chain deal with suppliers' quality risk / event.</li> <li>- Other task assigned by department manager.</li> </ul> |
| <b>Tipo de contrato</b>    | CONTRATO POR TEMPO INDETERMINADO  |
| <b>Teletrabalho</b>        | Não especificado  |
| <b>Localização</b>         | Suzhou □□   |
| <b>País</b>                |   |
| <b>Região</b>              | Jiangsu   |
| <b>Descrição do perfil</b> | <p>Experience expected:</p> <ol style="list-style-type: none"> <li>1.Non-destructive engineer level work for 3 to 5 years, familiar with ASTM 1444 and ASTM 1417.</li> <li>2.NANDTB school certified method level 2 or level 3 (level 3 prefer) to NAS 410.</li> </ol> <p>Education background:</p> <ol style="list-style-type: none"> <li>1.Bachelor's degree minimum on material or non-destructive test related.</li> <li>2.CET 4 or CET 6, proficient on English reading, writing, communication.</li> </ol> <p>Report to: Special Process Quality Manager (Internal &amp; Supply Chain).</p>   |
| <b>Setor</b>               | Aéronautique - Spatial - Matériels de transport   |
| <b>Língua</b>              | Anglais   |