

Job offer details: Process Quality Engineer Recruiter SAFRAN DODD Address 501, Tower B, Jiaming Center, No.27 Dongsanhuan North Road, Chaoyang District, Beijing 100020. China Zipcode 100020 City Pékin Reference 25D1755675030 Title of the Offer Process Quality Engineer **Description of the mission** 1.Follow HSE responsibility □□HSE□□: - Assist the department Manager in performing the HSE responsibilities of the department as mentioned in SXAC 0051. HSE procedures and HSE instructions. - In the process of operation, employees shall strictly implement the HSE duties of the post. abide by the HSE rules and regulations and operating procedures of the unit, obey the management, and correctly wear and use personal protective equipment. Personal protective equipment should be inspected before each use, and ensure the personal protective equipment is in good condition. - Employees shall receive education and training on production safety, master the knowledge of production safety required for their work, improve their production safety skills, and enhance their ability to prevent and deal with accidents. - When employees discover hidden dangers of accidents or other unsafe factors, they shall immediately report to the on-site safety production management personnel or the responsible - Saving water and energy consumption. Dispose waste according to sorting rules. - Participate in General Planed Inspection (GPI) according to schedule. - According to the company's requirements, participate in occupational disease physical examination before, during and after leaving work. 2.Manufacturing process surveillance, including but not limited. - Monitor if operations followed the IT/ITP, especially when IT/ITP updating, newcomers on - Monitor if operations followed the quality rules (refer to quality habilitation training material), - Lead the deviations solving relevant with quality detected during audit (including internal audit, 20min, customer/external audit) or daily activities, activi - Monitor the machines maintenance & periodic checking status. - Monitor the material storage condition, validity. - Monitor the calibration status and label on site. - Monitor if parameters out of tolerance, work together with Process Engineers and Production/Maintenance to deal with the nonconformity and follow the RCA & Actions. - Quality data management, statistical analysis. 3. Product nonconformity treatment - Pilot the nonconforming parts treatment, relevant DA processing. 4. Material quality control - In charge of relevant production materials incoming inspection specification and validate the report. - Treatment of nonconforming materials detected during IMI and production, manage NQAR when necessary, relevant supplier performance assessment.

5. Measurement data accuracy

6. DVI topics supporting

- launch or monitor the measurement R&R, correlation, monitor the measurement system to assure the data accuracy.

- Participate in DVI risk analysis Monitor the validation status of DVI.

7. ENQA treatment if relevant actions following.
8. Quality improvement project \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project such as human factor, GB project. \(\begin{align*} - Lead or participant in project su
9. Manage direct responsible working instruction training/updating
10. Supplier management when assigned
Not specified Production / Manufacturing / Construction Safran Aircraft Engines Guiyang Co., Ltd
Work Experience Requirement /□□□□□: 3-5 years experiences/3-5□
Knowledge/Special Skills Requirements/possible Special Skills Requirements/possible Special Skills Requirements/possible Special Skills Requirements/possible Special

Language English

Type of contract
Teleworking
Profile
Customer
Location
Location code
Country
Region
Profile description