

## Détail de l'offre : Inspection Process Engineer Recruteur <sup>5</sup> SAFRAN DODD Adresse 501, Tower B, Jiaming Center, No.27 Dongsanhuan North Road, Chaoyang District, Beijing 100020. China Code postal 100020 Ville Pékin Référence 25D1755593099 Titre de l'offre Inspection Process Engineer Description du poste Maior Responsibilities Responsible for adhering to all HSE required safety procedures in performing daily work activities 0000000000HSE000000 Responsible for adhering to all Quality policies and rules required in performing daily work activities □Responsible for fulfill customer's requirement to guarantee good customer's satisfaction □Setup and maintain manufacturing process according to customer requirement □Guarantee the compliance and robustness of process □ Identify and control the risk of process to secure the process 1.Responsible for geometrical dimension inspection and balancing for rotation parts (critical part of engine) in manufacturing line. 0000000000(0000000)000000000 2. Product manager according to real needs of production activity could add some new topics based on above scope 1. Setup inspection process according to customer requirement, including define operation / inspection method, build consumable and tool list; assess test risk, implement MSA test qauge R&R and correlation test□, verify the test result, make test report and define the standard operation time. 2. Create and distribute process related documents, including process management specification, manufacturing instruction (MI), operation training material, etc. 3. Manage the manufacturing instruction and program with risk analysis, including record any change to keep the traceability, archive the current and historical versions, and make sure the access is available for related user. 4. Train operator according to the training matrix and qualification plan, and evaluate the operator's technique skill to obtain operation qualification. 5.Launch quotation of purchase request for new tools, and perform new tools acceptance and validation test with support of tooling engineer and operator. 6.Create item number and update the item consumption rate and other information (supplier, specification, applicable product, etc.), and define the safety stock with support of material

planner. Support on abnormal consumable consumption investigation and inactive stock

7.Set characteristics and monitor process capability and variation with SPC.

000000SPC000000

	8.Guarantee the compliance of process toward to customer specification and applicable
	international standard, support OSAC, AS9100, Nadcap and other external and internal audit,
	and work on corrective and preventive action of NCR detected during the audit.
	00000000000000000000000000000000000000
	9. Support quality department on NQE event treatment, including take containment action with
	other department, define and take related corrective and preventive action.
	000000 <b>NQE</b> 00000000000000000
	10.Respond production request comes from QRQC, email or other way to solve the issue
	related to process in order to recover production and quality level as soon as possible, for
	example tool abnormal, consumable abnormal, part NC, etc.,and leading process deviation or
	part NC investigation, analysis and correction activity with RPO or 8D method when necessary.
	11.Lead or participate related project (industrialization, CI, investment, PLM, factory of future
	etc.) defined by manager or organization.
	DODDODODODODODODODODODODODODODODO
	Living and the second s
	1. Have regular or specific exchange meeting with Headquarter Process department or
	cooperate SAE sites for best practice sharing, problem solving and continuous improvement
	discussion.
	2.Provide training or technique support for other Safran company in ASIA.
	3.Audit supplier as plan, and / or work with supplier to improve the quality and cost of their
	product
	000000000 <b>/</b> 000000000000000
Type de contrat	
	Non spécifié
Localisation	
•	Chine
-	Jiangsu
Description du profil	Work related requirements □□□□
	Education□□
	Bachelor or above degree, and major in mechanical related field.
	Working Experience:
	Preferred 1 years or above experience in length measurement field.
	Knowledge/Skills:
	1. Proficient in the use of standard measuring such as projector, height gage, caliper,
	micrometer, roughness measuring machine, etc.
	2. Understand the measurement principle, it will be better if there is new product development
	experience.
	3.Logical thinking and skilled on problem solving tool such as RPO, 8D, 5Why and fishbone.
	0000000000RPO08D05WHY00000000000000000000000000000000000
	4. Have a good work autonomy, quality awareness, teamwork awareness and learning skill, has
	project management awareness and experience, can work under pressure.
	5.Strong ability to read and understand drawings, good GD&T knowledge.
	GD&T
	6.Familiar with SPC, MSA knowledge.
	□□SPC, MSA.
	7.Skilled on Office Software (Excel, Word, PPT).
	□□□OFFICE□□□□Excel, Word, PPT□
Secteur	Aéronautique - Spatial - Matériels de transport
	· · · · · · · · · · · · · · · · · · ·