

## Détail de l'offre : Manufacturing 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 25D1755595520 Titre de l'offre Manufacturing Engineer Description du poste Maior Job Responsibilities · New products Industrialization ☐ Manufacturing technical assessment with process & quality engineers to analyze the industrial ☐ Concurrent engineering with design engineering, production & quality ☐ Risk assessment and mitigation action implementation □ Industrialization schedule creation and control ☐ Technical data creation (machining process 3D model, machining working instruction, inspection plan ) □ New product proving out test □ NPI document preparation and review ☐ Technical support to achieve production ramp up · Manufacturing cost and waste reduction ☐ Manufacturing layout & process optimization ☐ Tooling & fixture optimization ☐ Propose design change to improve manufacturability □ Support lead time reduction □ Optimize inspection characters □ Self-inspection and sampling inspection ☐ Improve quality and reduce rework · Production issue support ☐ Support QRQC, 8D, disposition of non-conforming products and rework process ☐ Prepare SOP, semi-finish drawing & product routing · Manufacturing Change Implementation · Introduce new technologies like new tools, new methodology · Work closely with relative departments for implementing drawing modification · Lead/support the projects of Green Belt, Kaizen · Support supply chain development Type de contrat CDD Télétravail Non spécifié Localisation Suzhou Pays Chine Région Jiangsu Description du profil Education -Bachelor and above Experience - Above 3 years at manufacturing industrialization Language -Fluent oral & written English Computer

-3D software skill is required; CATIA/NC Programming & Simulation is preferred.

-Microsoft software skill (Excel, word and PPT)

## Technical Skill

- Have the experience or support new product introduction and new process introduction.
- · Communicate with Designer about product design and improvement.
- Build process in Quality and the reduction in quality escapes, Cost of Rework.
- $\bullet$  Have machining skills, special process knowledge is plus

- Be familiar with ERP
- Understand the new production introduction
- · Quality and cost orientation

## Soft Skill

- · Team Player
- Communication skills
- · Innovative mindset
- · Global View
- Leadership
- Flexibility

Secteur Aéronautique - Spatial - Matériels de transport Langue Anglais