



# PR/158815 | PROCESS ENGINEER (TEXTILE)

### Job Information

### Recruiter

JAC Recruitment Malaysia

#### Job ID

1540949

#### Industry

Other (Manufacturing)

### Job Type

Permanent Full-time

#### Location

Malaysia

### Salary

Negotiable, based on experience

#### Refreshed

June 17th, 2025 04:00

## General Requirements

# **Minimum Experience Level**

Over 3 years

# Career Level

Mid Career

# Minimum English Level

Business Level

## Minimum Japanese Level

**Business Level** 

### **Minimum Education Level**

Associate Degree/Diploma

### Visa Status

No permission to work in Japan required

# Job Description

Our client, manufacturing based company, is looking for suitable candidates

# JOB RESPONSIBILITIES

- Textile Process Engineer will be in charge of all actions related to carbon disks production and industrialization of manufacturing process and in particular Composite and Textile Reinforcement.
- Identify root cause and corrective actions using problem solving Safran tools (e.g.: Ishikawa method, Six Sigma methodology)
- Provide technical support and guidance to the team and Operations/Maintenance, including establishment of Operating Documents, Work Instructions and Special Manufacturing Request updates.

- Participate in the material review board (MRB) in validating non-conformances, identifying proper disposition and containment
- Participate in PFMEA, Risk Analysis, Problem solving, support and assist cross functional department by defining and resolving the critical technical issues.Perform qualification run and First Article Inspections (FAI).
- Initiate and lead process and equipment improvement projects, well verse on procurement process and liaise with vendors for smooth project management.
- Adhere and actively participate in occupational Safety, Health and Environmental policies, Energy policies procedures and activities such as I-See I-Act, GPI, low carbon initiative etc.

### JOB REQUIRMENTS

- Bachelor's Degree in Mechanical Engineering or equivalent applicable experience required. Masters degree would be a plus
- Knowledge of Mechanics of Materials and Factory 4.0 principles.
- Minimum 3 years working experience in related technical field, such as development of new processes or manufacturing

Those interested can apply online

Company Description