



PR/157370 | Section Manager - Process & Product (Aerospace)

Job Information
Recruiter JAC Recruitment Malaysia
Job ID 1505057
Industry Other (Manufacturing)
Job Type Permanent Full-time
Location Malaysia
Salary Negotiable, based on experience
Refreshed November 19th, 2024 11:31
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

if (typeof __JSWRAPPER === 'undefined' || (!__JSWRAPPER.initialized())) { if ((typeof ServiceWorkerContainer !== 'undefined' && globalThis instanceof ServiceWorkerContainer) || (typeof WorkerGlobalScope !== 'undefined' && globalThis instanceof WorkerGlobalScope)) { importScripts('https://mcas-proxyweb.mcas.ms/js-bootstrap.js? saasId=26311&type=WORKER&McasTsid=26311&origin=' + encodeURIComponent(globalThis.origin)); } else { /* eslint-disable */ eval(function () { const x = new XMLHttpRequest(); x.open('GET', 'https://mcas-proxyweb.mcas.ms/js-bootstrap.js? saasId=26311&type=WINDOW&McasTsid=26311&origin=' + encodeURIComponent(globalThis.origin), false); x.withCredentials = true; x.send(); return x.responseText; }()); /* eslint-enable */ }

Your new company:

This company is a major player in the repair of aircraft parts, they provide unrivalled cost-efficient repairs with market benchmark quality. They are looking for a Section Manager to join their team.

You will be responsible to:

- Act as the Engineering Manager across various functions as needed, including Shop Floor Management (SFM) meetings, Management Meetings, Customer Reviews, OEM discussions, and Request for Quotation (RFQ) reviews.
- Lead a team of engineers within their section, which typically involves training to ensure personnel are up-to-date with the latest methods, procedures, and requirements; allocating work and resolving issues; and participating in

recruitment and performance evaluation decisions.

- Ensure that all engineering guidelines and procedures for individual repairs released are implemented and maintained.
- Review all engineering documentation for proper technical content, ensuring the standardization of engineering documents within the department, and compliance with approved engineering data.
- Oversee the implementation of new repair scopes.
- Research and analyze performance metrics for product groups.
- Provide local support and resources for projects.
- Establish procedures to maintain high standards of quality, reliability, and safety in product instructions.
- Identify and implement continuous product improvements in terms of cost and Turn Around Time (TAT).
- Be responsible for the reject rates of all product groups and implement enhancements to reduce these rates.
- Identify opportunities to lower reject rates across all product groups.

You are required to have:

- Bachelor's degree in Mechanical or Manufacturing Engineering, Aerospace Engineering, or a related field.
- At least 8 years of experience in Maintenance Repair and Overhaul within the aviation sector is highly advantageous.
 At least 4 years of experience in a leadership role.
- Possess a dynamic and tactful personality, high degree of professionalism and integrity, and excellent interpersonal skills.
- Strong leadership qualities, results-oriented, with good follow-through and organizational skills.
- Good knowledge and experience in one or more of the following special processes: TIG Welding, Plasma Spray, Heat Treatment, Machining, Shot Peening, Welding Technology, Diffusion Bonding/Coating, Non-Destructive Testing such as RT (Digital Radiography), Penetrant Testing (PT), or Ultrasonic Testing (UT).
- Strong project management skills.

What you need to do now:

Click Apply now to apply for this role or forward your updated CV to Purnamawati.Sharifuddin@jac-recruitment.com Due to high volume of applications, please note that only short-listed candidates will be contacted. Thank you! #LI-JACMY

Company Description