

Malaysia       Malaysia         PR/158161   Product Engineer         Job Information         Recruiter         JAC Recruitment Malaysia         Job ID         1509043         Industry         Other (Manufacturing)         Job Type         Permanent Full-time
Job Information          Recruiter         JAC Recruitment Malaysia         Job ID         1509043         Industry         Other (Manufacturing)         Job Type
Recruiter JAC Recruitment Malaysia Job ID 1509043 Industry Other (Manufacturing) Job Type
JAC Recruitment Malaysia Job ID 1509043 Industry Other (Manufacturing) Job Type
1509043 Industry Other (Manufacturing) Job Type
Other (Manufacturing) Job Type
Location Malaysia
Salary Negotiable, based on experience
Refreshed December 11th, 2024 15:24
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

## Company and Job Overview

We are a US Electronics manufacturing company providing high-technology interconnect, sensor, and antenna solutions to various industries such as Automotive, Broadband Communications, Aerospace, Defense, Industrial, IT, and Mobile Networks. Join us as a Product Engineer and be a part of our customer focused organization!

Job Responsibilities

- Review product drawings and product tolerancing to ensure product performance requirements are met.
- · Collect, record and analyze data
- Provide suggestions during incident investigations.
- · Advise on corrective actions
- · Work with manufacturing engineers to develop a cost-effective and working production process.
- Ensure projects are completed on time.
- Ensure designs are cost effective.

Job Requirements

- Bachelor degree in Mechanical Engineering
- Proficient in 3D modeling using Solidworks/Creo.
- General understanding of drawing standards such as ASME Y14.5

- General understanding of Telcordia Standards
  General understanding of GD&T
  Basic understanding of electrical connectors and SI understanding
  Knowledge of copper alloys (Stamping) and high-performance engineering thermoplastics (Molding) would be a plus.

**Company Description**