



PR/158428 | NPI Engineer

Job Information

Recruiter
[JAC Recruitment Malaysia](#)
Job ID

1515559

Industry

Other (Manufacturing)

Job Type

Permanent Full-time

Location

Malaysia

Salary

Negotiable, based on experience

Refreshed

January 14th, 2025 10:41

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

NPI Engineer

A leading provider of innovative connectivity solutions, specializing in the design and manufacture of cables, wire harnesses, and interconnect solutions for diverse industries including automotive, consumer electronics, and industrial applications looking for NPI Engineer due to expansion

Job Description:

- Managing technical queries, ensuring standards, generating Control Plans, conducting FMEA, preparing FAIR for customer approval, implementing engineering changes, and more.
- Technical Queries: Handle all technical queries related to sample builds.
- Standards Readiness: Ensure readiness of OI, CP, FMEA, and general standards in the Agile system.
- Control Plans & FMEA: Generate Control Plans and conduct Failure Mode Effect Analysis.
- First Article Inspection Reports: Prepare and review First Article Inspection Reports for customer approval.
- Engineering Changes: Implement engineering changes after sample preparation.
- Regular Reports: Provide regular reports on engineering-related KPIs and other KPIs to both the departmental HOD and the corporate office.
- Additional Responsibilities: Fulfill any additional responsibilities as directed by the HOD or direct superior.
- Initiative Projects: Take the initiative to launch improvement projects or activities to expedite engineering tasks.

Job Requirements:

- Applicants must possess at least a degree in Electrical & Electronic/Mechanical field of qualification.
 - Relevant working experience in the Manufacturing Industry are strongly encouraged to apply.
 - Proficiency in Google, MS Office, and AutoCAD is mandatory.
 - Applicants with programming skills, particularly in JavaScript, HTML, and Python, are highly encouraged to apply.
-

Company Description