



## PR/109483 | Senior Engineer / Assistant Manager -NPD

### Job Information

**Recruiter**

JAC Recruitment India

**Job ID**

1548779

**Industry**

Other (Manufacturing)

**Job Type**

Permanent Full-time

**Location**

India

**Salary**

Negotiable, based on experience

**Refreshed**

April 14th, 2026 09:00

### General Requirements

**Minimum Experience Level**

Over 6 years

**Career Level**

Mid Career

**Minimum English Level**

Fluent

**Minimum Japanese Level**

None

**Minimum Education Level**

Associate Degree/Diploma

**Visa Status**

No permission to work in Japan required

### Job Description

**Job Description-**

- PPAP and Customer Submissions: Manage Production Part Approval Process (PPAP) and prepare submissions for customers.
- Customer Relationship Management: Handle customer relationships and communications effectively.
- APQP and Quality Planning: Understand and prepare Advanced Product Quality Planning (APQP) documentation.
- MIS-P Preparation: Prepare Manufacturing Inspection System Procedure (MIS-P) documents.
- PPVT and Validation: Complete Production Part Validation Testing (PPVT) with customers.
- Material Knowledge: Understand various materials, including sheet metal, plastic, and casting.
- Supplier Trial Management: Analyze and report results from trials conducted at supplier facilities.
- Project Timing Plan: Create and manage project timelines.
- Drawing Study and Creation: Study and create drawings, with proficiency in 2D/3D CAD software (desirable).
- ECN and PCN Management: Understand and prepare Engineering Change Notice (ECN) and Process Change Notice (PCN) documents.

**Notice:** By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.in/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.in/terms-of-use>

---

Company Description