



| | | | |
|---------------------------------|--|---|---------------------|
| Role Name | VPL-NMD | | |
| Role Description | New Model Development | | |
| Role purpose | Manage the new model development as per customer expectation | | |
| Document created by | | | |
| Responsibilities Heads | KRA (Key Result Areas) | KPI (Key Performance Indicators) | |
| Start of mass production | To ensure that all the counter measures proposed are incorporated before start of mass production. Ensure fitment feedback incorporated permanently. Attend vehicle petroling for ensuring quality confirmation. Close monitoring of vehicle during initial control. | | |
| Planning & Execution | To interact with customer to facilitate consistent and effective understanding of new product specifications and getting approval upon product development To review packaging design as per the requirements of the product and customer. To incorporate customer feedback/past problems in the packaging proposals of new model packaging. | ? | |
| Budget | Identify new models of customer and include for budgeting. Identify major toolings and fixtures for upcoming models for the respective customer. | | |
| Feasibility study | Collect required information for feasibility from customer as per requirement Take feedback on feasibility issues Submit required inputs/ clarification to customer Negotiate product specs with customer Give proposals for minimize design . | | |
| Quality | To execute the quality system requirements as per the company objectives (System audits ,TQM , TPM etc.) Attend fitment at customer end Give feedback to plant & P&T / CFT for incorporation of customer feedback about product quality. | | |
| REQUIREMENTS | | | |
| Knowledge | Should have knowledge of APQP, PPAP Should have knowledge of AUTO-CAD Should have knowledge of CATIA. Should have handled westen customers (Volkswagen, Mahindra & Mahindra, Tata motors, GM & Ford) Exposure of handling Indian OEM. Should have a good understanding of Drawings. | Experience (Number of years) | 7-8 Years |
| Skills | | Qualification | Btech (Mechanical) |
| INTERACTION | | | |
| Internal | Customers | Other External parties/Vendors | |
| | | | |