

## **JOB POSTING REQUEST FORM**

## **Job Details**

Reference #

Company Name

Industry

Vacancy

Job Type

(FT, PT, Contractual, Seasonal)

Major(s)

Degree

Years of Experience

Location

Remuneration & Benefits

Tasks & Responsibilities

CP-63-2021

Multilane

optical and electrical communication

Product Lifecycle Management PLM

FT

CCE or Electrical engineering

Bachelor degree, MBA is a plus

4+

Houmal

Basic salary and bonus

- Manage the product requirements during the different phases of its lifecycle
- Research, study and understand the product requirements
- Gain a deep understanding of customer experience, identify and fill product gaps and generate new ideas that grow market share, improve customer experience and drive growth
- Develop product pricing and positioning strategies
- Translate product strategy into detailed product requirement document (PRD)
- Pay attention to product modification that impact product lifecycle
- Execute and track completion of Engineering tasks, Manufacturing steps, Deviations and Changes, and all other Configuration Management activities
- Interface and communicate project status with different Engineering teams (Mechanical, Electrical, Firmware, etc.) other cross-functional departments and 3rd parties
- Work closely with engineering teams to deliver with quick time-to-market and optimal resources
- Keep Schedules and Time-lines up to date, and communicate any possible or foreseeable delay
- Provide structural assistance and management for



## JOB POSTING REQUEST FORM

the creation of custom Part Numbers (PN) and bill of Material (BOM)

- Coordinate the implementation and Top-Level Assemblies (TLA)
- Administer new Part Number (PN) set-up for parts and components
- Work with Logistics teams to properly classify parts and assemblies for import and export shipments
- Excellent documentation, writing, organization and verbal communication skills
- Excellent organization skills and ability to adapt to rapidly changing development projects
- Proven track record of managing all aspects of a successful product throughout its lifecycle
- Ability to effectively communicate with nontechnical team members and customers
- Must have great attention to detail as well as a high level of initiative and the ability to work independently
- Problem- solving skills and willingness to take initiatives and get the job done