

GPV Sri Lanka is looking for

Jnr. Engineer - New Product Introduction

Prime Function

To plan, organize and co-ordinate the New Product Introduction activities with the vision of satisfying the customer specifications both stated and non-stated while making sure they align with the organizations' best interests and to perform these tasks according to the given priorities within the shortest possible time and adhere the Company rules & Regulations.

Responsibility

- Evaluate product feasibility/DFM aspects of the product which are crucial for production.
- Determine & define the ideal manufacturing process flow as per product requirements and update in ERP system & Create and maintain product specific Visual Aid Files and manufacturing work instructions.
- Evaluation & supervision of sample Production and be involved with the First Article Inspection Report (FAIR) process.
- Implementation of Engineering Change Notice (ECN) by customer & suggest product design changes to customer via initiating Engineering Change Request (ECR) process.
- Communicate with customer to find solutions for product related technical matters.
- Examine PCB Gerber data to initiate Stencil ordering process and communicate with the fabricators regarding specific paste requirements which are outside the defined framework.
- Design & implement tools in order to enhance quality of the products, to fulfil customer requirements and to optimize the production processes.
- Evaluate required machine resources & ordering specific manufacturing tools where necessary.
- By understanding P&P programming, reflow & wave solder profiling & TE optimize existing manufacturing process & commit to continuous improvements of the organization.

Qualification

- Bachelor's Degree in Electronic Engineering or related field from a recognized university.
- Ability to work with Gerber editors & viewers & CAD tools.
- Handling mechanical & electrical measurement equipment.
- Ability to work with Microsoft office tools.
- Previous working Experience in EMS industry & Knowledge on programming languages & Statistical software packages would be added advantage.

Application

Please forward your CV with two non-related referees to reach the following email
hr.lk@gpv-group.com
Tel: 031 4871500

About GPV

GPV is a knowledge-based outsourcing partner that has core competencies within high-tech and complex production of electronics and mechanical components and solutions. We employ more than 3,800 people at sites in Europe, Asia and the Americas. We service clients in the fields of Cleantech, Instruments & Industry, Medico and Transportation.

Learn more on > gpv-group.com

