

Self - Employed / NPI Engineer / Assembly Engineer

Uchádzača overíme na vašu žiadosť

Očakávaná mzda: **1 900 €**

Cena: **2 280 € bez DPH**

Preferovaná pracovná pozícia

Produktový manažér - špecialista

Elektrotechnický inžinier

Procesný inžinier

Projektový manažér

Preferovaná lokalita

Nitriansky kraj

Jazyky

Slovensky - Expert (C2)

Anglicky - Stredne pokročilý (B2)

Zručnosti

AutoCAD - Pokročilý, Navision - Pokročilý, Microsoft Office - Pokročilý

Pracovné skúsenosti / Work experiences

10/2019– 10/2020

Self-employed

Zameranie spoločnosti:

Building Construction & Cleaning Services

- » Demolition and Building Construction services in the realization of exteriors and interiors
- » Cleaning services
- » Brokerage activity in the field of Building Construction

04/2015 –02/2019

Assembly Engineer / NPI Engineer

Zameranie spoločnosti:

Electronics Manufacturing Services (EMS)

Assembly Engineer

- » Main person responsible for Assembly process either Depanelisation, Riveting, Screw driving, Ultrasonic welding and between operation packing processes
- » New production layout Leader
- » Optimalization of all processes and machinery; base on new Pipe system production lines including process flow, saving production spaces, lean manufacturing and 5S
- » Responsible for all of the toolings and spare parts management within responsible processes

NPI Engineer

- » Responsible for the Main production transfers for the largest Customers within Group Business units (Europe – China – Sri Lanka)
- » Project management (From material, production machines logistic to Products and Processes introduction – NPI)
- » Introduction and Coordination of new projects/products into the production
- » Direct and 1st contact of Customer in all technical aspects (From components level till shipment of final products)
- » Responsible for approx. 30 complex products, previously 20 complex products, 180 SMT subassemblies (Door systems control units and railway applications-control units)
- » Management, coordination and implementation of all engineering changes on the products
- » Responsible for product price quotations (Part of the manufacturing and input-BOM costing)

- » Improvement suggestions of products design vs. manufacturability to Customer
- » Creation, direction and approval of working instructions for assigned products
- » Support by the complaint procedure and implementation of Short-Long term actions into the production
- » Production monitoring – Problems solving on the products with proposals for improvements

08/2012 – 08/2014

Product Engineer

Zameranie spoločnosti:

Electronics Manufacturing Services (EMS)

- » Responsible for the largest Customer in the company
- » Direct and 1st contact of Customer in all technical aspects. (From components level till shipment of final products)
- » Responsible for approx. 50 products. (Security cameras & Video encoders produced in Clean room environment ISO7)
- » Management, coordination and implementation of all engineering changes on the products
- » Responsible for product price quotations (Part of the manufacturing)
- » Coordination and introduction of new projects/products into the production
- » Improvement suggestions of products design vs. manufacturability to Customer
- » Preparing Customer audits, participating in audits
- » Participating actively in improvement projects as Kaizen, Lean and 5S
- » Direction and approval of TPD (Technical-Product-Documentation) for assigned products
- » Support by the complaint procedure and implementation of Short-Long term actions into the production
- » Production monitoring – Problems solving on the products and proposals for improvements and avoiding issues in the future

Vzdelanie / Education

1996 – 2000

Technical-Information Services, Marketing, Management, Final accounts, Economy, Electrical basics, Construction drawing, Machine engineering, Computer techniques, Final examination from type-writing.

Other skills:

Other skills: **a, Knowledge of production processes (SMT, Axial, Radial, THT) by production of electronic devices and control units (PCB assembly) b, Outstanding knowledge of PCB designs vs. Manufacturability and IPC norms (Class II, III).**