

Manažér kvality

Uchádzača overíme na vašu žiadosť

Očakávaná mzda: **3 800 €**

Cena: **4 560 € bez DPH**

Preferovaná pracovná pozícia

VDA x QS9000 TS16949

Manažment kvality

Preferovaná lokalita

Okres Nové Mesto nad Váhom

Bratislavský kraj

Trnavský kraj

Okres District Trenčín

Jazyky

Slovensky - Expert (C2)

Anglicky - Pokročilý (C1)

Zručnosti

Microsoft Office - Pokročilý

Pracovné skúsenosti / Work experiences

11/2018 - present

Quality manager

Zameranie spoločnosti:

Manufacture and installation of mechanical devices for the automotive market

- » management of quality team
- » responsibility for quality system
- » responsibility for KPI
- » creating of quality targets and following of targets achievement
- » reduction of COPQ
- » cooperation from quality side for new project introduction
- » communication with customer and supplier + escalation processes
- » responsible for product safety PSCR
- » reporting to company management
- » supporting of plants in groupe (Mexico, Serbia, China, India)
- » capability, MSA analysis
- » setup of SPC in the plants (Slovakia, Serbia, Mexico support)

11/2015 - 11/2018

Quality Engineer

Zameranie spoločnosti:

Manufacture and installation of mechanical devices for the automotive market

- » customer complain solving – 8D, Ishikawa, 5 x Why
- » MSA analysis (GR&R, Attribute R&R), Introduction of SPC to the process, analysis of CP, CPk, Pp, PPk
- » introduction QRQC to the process, internal audits according to VDA 6.3, Product audit according to VDA 6.5
- » cooperation with project team – new project launch – safe launch PPAP, R&R, PFMEA, APQP
- » supplier complains management

02/2015 - 11/2015

Quality Engineer

Zameranie spoločnosti:

Manufacture of other plastic products

- » MSA analysis, Introduction of SPC to the process, analysis of CPk, PPk
- » cooperation on new project from quality point of view (preparation of prototype, measurement plan, CP, FMEA etc) Internal quality
- » communication with customer regarding to complains
- » problem solving of customer complains and internal problems as well (Ishikawa, Pareto, 5 x why, 8D and other)
- » validation of chagnes. Analysis of quality results, reporting to company managment
- » coordination of Q-Gate

05/2014 - 01/2015

Quality Engineer

Zameranie spoločnosti:

Manufacture of other parts and accessories for motor vehicles

- » introduction results of APQP to process
- » process preparation for the customer R&R (run and rate, capacity run)
- » defects analysis by quality tools (5xwhy, Ishikawa, Pareto)
- » Audits (LPA, product audit)
- » problem sloving in cooperation with customer STA
- » ensure documents for customer PPAP
- » preventive action in process (decrease of RPN - FMEA)
- » scrap analysis and reporting of results to managment
- » safe launch analysis, Introduction of coorective actions and verification of corrective actions
- » machine validation
- » evaluation of MSA, SPC,CPk,PPk , increasing of process capablitiv
- » preparing of protype parts for customer tests
- » cooperation with laboratories (tests by customer requirements)
- » IMDS

11/2011 - 05/2014

Customer quality assurance

Zameranie spoločnosti:

Manufacture of electronic components

- » communication with customer about claims and countermeasure
- » customer claims solving, root cause analysis, take and check countermeasure, preventive actions , implementation quality critery to process
- » cooperation on SPC and MSA implementation
- » PFMEA leader, member of NPI team, active participation on customer audits
- » continuous improvement, analysis of key performance index
- » reporting, process and product validation
- » cooperation design change with R&D
- » PPAP,PCN, Responsibility for SQA activities (IQC)
- » internal quality auditor

10/2011 - 11/2011

Quality controller – outgoing quality inspection

Zameranie spoločnosti:

Logistics company

- » inspection of finish good
- » analysis of defects on suspect finish good

Vzdelanie / Education

2009 - 2011

Faculty of material sciences & technology

Engineering of quality production

2006 - 2009

Faculty of material sciences & technology

2002 - 2006

Secondary Technical school

Electrical engineering

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Certificate: **Internal auditor according to ISO 9001:2008 and ISO 19011:2002**