

# Quality Manager / Autonomous Production Unit Manager / Idustrial Engineering Manager

Uchádzača overíme na vašu žiadosť

Očakávaná mzda: <b>2 500 €</b>	Cena: <b>3 000 € bez DPH</b>
Preferovaná pracovná pozícia	Preferovaná lokalita
Manažér kvality	Okres Trnava
Procesný manažér	Okres Hlohovec
Technický manažér	Okres Galanta
Obchodný zástupca	Okres Nitra
Manažér úseku	
Jazyky	
Slovensky - Expert (C2)	
Anglicky - Stredne pokročilý (B2)	
Francúzsky - Začiatočník (A2)	



# Pracovné skúsenosti / Work experiences

11/2019 - 09/2020

### **Quality Manager**

Zameranie spoločnosti:

Engineering activities and consulting

» Leading the team of 7 quality engineers responsible for operational quality tasks, 5S implementation, performing system and process audits to fulfill customer and internal requirements in logistic environment.

11/2018 - 10/2019

#### **Autonomous Production Unit Manager**

Zameranie spoločnosti:

Manufacture of other plastic products

» Responsible for production at injection moulding area, 2 paintlines and several assembly lines dedicated for interior parts production with more than 250 people in 3 and 4 shift pattern.

11/2016 - 10/2018

# **Idustrial Engineering Manager**

Zameranie spoločnosti:

Manufacture of other parts and accessories for motor vehicles

Leading the team of:

- 1. process, product and industrialization engineers:
- responsible for process ,product and industrialization for new program integration (preparing flow chart, PFMEA,MOST analysis,work instructions,engineering change management,bill of material, layout preparation/changes/improvements,purchasing of new technologies related to new programs integration before SOP and in serial life.



2.maintenance leader and spare parts technician responsible for maintenance of production tools and equipment. - responsible for departmental budget (Capex,manufacturing cost), reporting

06/2007-10/2016

#### Manufacturing Engineering Manager / Quality Manager / Customer Quality Engineer

Zameranie spoločnosti:

Manufacture of other parts and accessories for motor vehicles

Manufacturing Engineering Manager (08/2012 – 10/2016)

Within the plant, manage processes and people in order to: - Ensure that series production meets customer requirements. - Support to the continuous improvement process. - Ensure the plant readiness to launch successful new programs.

Series production: - Procurement of manufacturing equipment under consideration of demanded security, quality and environmental protection and their preservation. - Support the engineering change management process. - PFMEA - Update manufacturing routines (BOM...) and work instructions. - Build the engineering budget and the plant CAPEX; and ensure their application. - Monitor capacity utilization. - Keep plant lay-out updated. - Plan, monitor and coordinate the work of external companies. - Create and introduce procedures regarding the tasks of his field of responsibility. - Support problem solving initiatives. - Plant readiness to launch new programs: -Participate in the definition of the production process and selection of the suppliers,machines and other equipment. - Define plant layout to support new products launch in line with MIFA. - Lead the plant extension activities as the industrial building manager - Lead installation process of new machines and equipment. . Support production in the start of new processes to ensure a successful SOP (initial samples, run @ rate...).

People Management: - Staff, train coach, assess and develop the plant ME team. Support and train other networks/functions. - Participation in the management of the expertise network (knowledge capitalization).

Organization: - Directly leading the team of 7 members (ECR cord.,PLTL,productivity leader/layout change coord.). - Member of plant top management. - Reporting directly to plant manager.

Quality Manager (12/2007 - 07/2012)

- » Representing customer requirements internally.
- » Defining plant quality objectives and monitor progress.
- » Managing the plant quality system in accordance with the Faurecia Excellence System.
- » Defining staff and developping the plant quality organization.
- » Ensuring the plant's compliance with all Safety/regulation standards.



- » Reporting quality results to all relevant parties and maintain quality records/documentation.
- » Managing supplier's non conformity and monitor supplier's progress.
- » Reporting to the top management about the quality system and needs for improvement.

Organization: - Directly leading the team of 15 quality members (CQE and residents, SQA, PQL, System eng., Incoming inspection supervisor, Laboratory leader). - Member of plant top management. - Reporting directly to plant manager.

Customer Quality Engineer (06/2007 – 11/2007)

- » Managing daily the customer claims, quality alerts and customer questions, demerit results.
- » Managing exhaustive demerit and analysis of customer demerit.
- » Analyzing demerit found in the customer, exhaustive demerit and action plan follow up.
- » Follow up with quality manager of the customer claims (analysis, customer visit, complete customer data base, etc...).
- » Constitution of initial sample PPAP files for new product or following product modification.
- » Performing product and process audit.
- » Follow up of warranty returns.
- In direct contact with the customer, analysis of parts/cars in the customer plant and participation to COMEX.
- » Follow up of quality customer indicators (demerit, ppm, claims).
- » Demerit analysis in the customer plant (with parts assembled on the car).
- » Participation to the technical workshop in the customer plant.
- » Presentation of initial sample.
- » Complete customer data base and update control plan when necessary.
- » Participation to the update PFMEA following customer claims.
- » Follow up and management of internal exhaustive demerit indicators.
- » Update initial sample files.
- » Participation to the QRCI and problem solving group following non conformities. Usage of the necessary tools (QRCI, 5W, etc...).
- » Guarantee internal communication concerning customer claims and alerts.
- » Performing product and process audit.
- » Analysis of non conform product in the customer plant.
- » Proposition of product/process action plan linked with customer claims and alerts.
- » Participation to the design and process FMEA for new programs.

#### Vzdelanie / Education



1990 - 1994



## Mechanical engineering

06/2020

Course: QMS internal auditor ISO 9001:2015 and ISO 19011:2018

12/2017

Course: QMS Internal auditor ISO TS 16949:2009 with IATF 16949:2016 update

05/2012

Course: Process audit VDA 6.3

Unspecified

Courses: a, 5S APQP /PPAP Basic management skills b, Change management c, Conflict management d, Control plan e, Employee performance management f, Employee performance management g, Employees and teams management h, FMEA i, L