#### **BENIKEN Khalid**

38 years old, married Nationality: Moroccan Address: 154, Lot Chorouk Mesnana, Tanger GSM: +212 6 66 97 83 73 khalid beniken@yahoo.fr

# State Engineer Arts & Métiers



## Education:

October 2016: Green Belt Six Sigma certificate by Lear Corporation.

2005/2008 : Engineering cycle in ENSAM Meknes engineering school (Ecole Nationale

Supérieure d'Arts et Métiers) : Mechanical and structural engineering.

2003/2005: Preparative cycle in ENSAM Meknes Engineering school.

2002/2003: Bachelor of mathematics from Tarik Ibn Ziad secondary school -Azrou.

# Work Experience:

Since Feb - 2020: Quality Manager in LEAR AUTOMOTIVE MOROCCO - Tangier.

Missions: Management of internal quality, customer quality, supplier quality, quality system, PPAP and quality laboratory in 5 manufacturing sites in Tangier Free Zone.

From Jan – 2019 Quality Manager in TI automotive – Tangier

To Jan - 2020: Missions: Launch of new plant in Tangier Automotive City.

Management of internal quality, customer quality, supplier quality, quality

system, PPAP and quality laboratory.

From Oct – 2017: Factory-end / Control Reactivity Commercialization Agreement Responsible in Peugeot Citroën

To Dec - 2018: Automobile Maroc - Kenitra.

Missions: Launch of new plant in Kenitra Atlantic Free Zone.

- Recruitment, training and management of quality team including 7 quality engineers, 6 Quality Technicians, 9 Quality monitors and 40 control and rework operators to launch a new automotive plant in Kenitra;
- Ensure the effective and efficient check of finished vehicles (aspect, geometry, waterproofness, mechanical and electrical / electronic functions...);
- Ensure the correct rework of defective vehicles;
- Ensure the solving of quality issues detected internally and customer claims;
- Ensure the solving of suppliers issues;
- Participate in the establishment of Quality Management System.

From Jan - 2015: Site Quality Coordinator in LEAR AUTOMOTIVE MOROCCO - Tangier.

To Oct - 2017: Missions:

- Manage and supervise activities of manufacturing quality team including 4 Quality Engineers and 37 Quality Technicians/Controllers in cutting, preparation and assembly areas to ensure customer and internal quality of Jaguar Land Rover projects from prototype to serial production as well as spare parts;
- Coordinate with SQA, APQP and Quality System engineers to support and ensure requirements related to their activities;
- Coordinate with multidisciplinary team to ensure delivery of product with good level of quality respecting customers MRD;
- Support the daily, weekly and monthly reporting of quality indicators to plant and senior management;
- Launch of new site Lear 3 in Tangier Free Zone;
- Launch of JLR new project L462;

From Mar - 2011 Quality Engineer in LEAR AUTOMOTIVE MOROCCO-Tangier.

To Jan - 2015: Missions: Customer quality (Audi/VW/Jaguar Land Rover):

- Communication with the customer and the quality resident engineer;
- Solving of customer claims: analysis, proposition and follow up of the implementation and the effectiveness of the corrective and the preventive actions;
- Ensure the preparation and the proper conduct of customer audits and visits;
- Participate in the preparation and the update of the PFMEA;
- Lead the preparation and the update of the control plan;
- Follow up of the APQP and preparation of the PPAP;
- Participate in the preparation of the quality improvement plan;
- Preparation of quality instructions;
- Follow up, improvement and communication of quality external indicators;
- Control and follow up of the implementation of engineering changes and reworks internally and externally;
- Participate in the preparation of the specification of new electrical test boards fixtures (RFQ);
- Control and validation of internal deviations.

## Manufacturing Quality (Audi/VW):

- Supervise the Quality Technicians/Controllers in assembly area;
- Ensure the respect of the quality system and the quality instructions in assembly area;
- Ensure the daily quality meeting, follow up of the internal quality defects, validation and follow up of the related action plan;
- Validation of the assembly & inspection equipments in assembly area;
- Check of the feasibility and validation of the implementation of engineering changes and reworks;
- Ensure the follow up and the communication of quality internal indicators.

From Oct - 2009 Customer Quality Responsible (Ford and Jaguar) in YAZAKI MOROCCO (YMO)-Tangier.

To Feb - 2011: Missions:

- Ensure the communication with Customers and implementation of their requirements;
- Solving of customer claims, follow up of the implementation of the corrective and preventive actions and their effectiveness;
- Ensure the preparation and the good conduct of customer visits and audits
- Customer interlocutor and responsible of the preparation of the PPAP;
- Preparation of external deviations and follow up of their approvals by the customer;
- Continuous improvement of the external quality indicators;
- Team member working for Ford award;
- Participate in the preparation and the update of the PFMEA.

From Aug - 2008 Technical Study Engineer in TEUCHOS MAROC / SAFRAN GROUP-Casablanca.

To Jun - 2009 : Mission : Projects management and design of parts of aircraft engine in Design and Instrumentation Department.

From Feb – 2008 End of studies industrial project in SOURIAU Connection Technology-Tangier.

To Jun - 2008: Mission: « Design and construction of two semi-automatic special machines: one for greasing of locking rings, and the other one for glue deposit on coupling joint of connectors». Contribution: « Improvement of deposit process and quality in connectors assembly lines ».

From 16/07/2007 Training internship in Office Chérifienne de Phosphate (OCP) Khouribga.

To15/08/2007: Topic: « design of tractor trailer 120Tonne ».

Contribution: « Realization of a digital model of the tractor trailer in SolidWorks and verification of its mechanical resistance».

From 06/07/2005 Introductory internship in Centre de Maintenance et Formation des Trains de Ligne Fès (ONCF).

To 05/08/2005: Topic: « Problem Solving Methods: implementation for the investigation and solving of the incidents related to passenger train vehicles».

# Technical and computer knowledge:

## Science & Techniques:

Quality Management, Projects Management, Production Management, Maintenance Management:

Computer-aided design and manufacturing;

Quality Core Tools (APQP, MSA, SPC, PPAP, Control Plan, PFMEA);
Mecahnical Construction and manufacturing;

### Computer skills:

Softwares: Minitab, CATIA V5, SolidWorks,

Good knowledge of Microsoft Office tools : Word, Excel, PowerPoint...etc.

# Languages:

Arabic: mother tongue; French: fluent; English: Advanced.

## Miscellaneous:

VDA 6.3 auditor Qualification:

Product Safety & Conformity Representative (PSCR) Qualification;

Training on Global 8D and PPAP process by Apave Automotive Acadamy;

Training on Lean Manufacturing, APQP, MSA (Measurement System Analysis) and SPC (statistical process control) by Zimed Consulting;

Training on CATIA V5 by Adhesium Technology;

Training in Siemens-Yazaki (SY System Technologies), Ford, Faurecia and SAS Automotive Systems Cologne;

Support of L405 project launch in Land Rover Solihull;

Student in « American Language Center », Level : advanced ;

Driving licence: B category; 3 years in conservatory of music.

Hobbies: Football, Tennis, guitar, internet.