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| **FOAD MOMENI** | |
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| *Key Skills*   * A good team player as well as working independently * Use quality tools like SPC, RMSA, FMEA (root cause analysis). * Deep understanding and running statistical process control (SPC) * Time management and meeting ETAs. * Using Minitab for MSA and SPC and analyse data * Problem Solving, 8D and Six SIgma * Deeply understand production line * Inspection in process and final product * Audit production line and find improvement points | |

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| *WORK EXPERIENCE in Satelight (lighting Company) March 2021 till Now*  **Production/quality Supervisor**  After pandemic of Covid-19 I decided to move to Satelight. Satelight is a lighting company which produce customise decorative lighting.  **Key Responsibilities**   * Help in designing/ improvements in some products and aluminium extrusion * Supervising production team, implement quality instruction for each process * Using SPC for Up Cut Saw and define Cpk * Investigating after sale issues and define corrective actions.   Achievements   * Develop some new products and using some new equipment and machinery * Run quality control for all product result in decreasing customers complain. * Give some suggestion for increase efficiency in production line. * Using root cause method to identify appropriate solutions.   *WORK EXPERIENCE in Darkon April 2014 till Nov2020*  Darkon is a lighting company which produce different type of luminaires for commercial and residential including profiles and downlight as well as decorative lights.  **Quality control, Darkon**   * Providing quality control instructions for all station * train production team to run self-control * monitoring after sale issues weekly and define corrective action by using root cause analysis and introduce FMEA. * Calculate capability of SBZ by using Minitab * Implement quality control system in production line and inward goods * Using different hand and power tools * Implement PDCA in production * Audit different process quarterly and define corrective action * Define NCR and follow up * Explain quality issues which occurred in production line and after sale in toolbox meetings for production team. * Weekly meeting with Production manager, R&D and General Manager to define corrective actions. * Implement SOPs for some products. * Review some procedure in quality assurance system * Inspection of raw material and in production line as well as final product |

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| *WORK EXPERIENCE in Black widow Nov 2011 till Apr 2014*  **Assembler, black widow** *Nov 2011/ Apr 2014*  Black Widow is a company which produce vehicle storage like twin drawer system, tourer drawer system, cargo barrier, top shelf, roof rack etc. Working in different process, operator of timber router machine for cutting timbers and using nutsert gun to make metal parts ready for assembly. Carpeting timbers and using different hand and power tools to assemble drawer lock to drawer front.  Promoted as a team leader and I was responsible for a part of production. I make some improvements and start inspection for my area. I was a member of team for running lean production.   * Earned one of the best attendance records in the plant and consistent high marks for meeting quality and productivity goals. * Worked in production line that achieved quality goals. * Demonstrated accuracy in the assembly of units/components require to adjust draws and fridge slide. * Excelled in inspecting completed components to ensure conformance to specifications. * Found a new method for adjusting fridge slide which it is accurate, easier and faster * Having one of the best records for 5S improvement suggestion * Using different hand and power tools |
| **Part 2 in Iran**  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  With more than 15 years of experience in production line, quality tools and Quality Assurance in automotive parts industries and running inspections and quality tools, I am confident I make a valuable contribution as a member of your team.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **Skills Summary**   * Fully proficient in quality control and using measuring equipment and test facilities. * Expert in different processes and ability to work with different processes. * Strong ability in implementation and maintenance of inspections and improvement of processes and quality systems according to quality standards and customer requirements. * Fully skilled and proficient in ISO9001. * Management skills with high attention to detail, quality, customer requirements and continuous improvement. * Able to define quality goals and monitoring, analyzing. * Valuable experience in successfully assessing supplier’s Quality Assurance System according to ISO9001 requirements and technical specifications of each product. * Led internal audit activities to measure performance according to KPI of each department with ability to find nonconformities and prepare corrective actions to improve KPI’s and report results to quality or senior manager. * Fully proficient in development projects within part manufacturing sector of automotive industry and high level knowledge of FMEA, SPC , MSA , PPAP and APQP. * Ability to improve the quality of products and production processes using appropriate methodologies such as Global 8D, Six sigma DMAIC. Identify root cause and corrective action. * Expert in running inspections, SPC, MSA and FMEA and SIX SIGMA and 8D. * Strong analytical and statistical ability and skilled using software such as Minitab. * Able to write clear reports about quality of products, define problems and find solutions.   **RGSCO** (represents **SAPCO** in Khorasan province). **1994-2011**  SAPCO is the biggest chain management and Design Company and supplier of automotive parts in the Middle East. RGSCO is responsible for development process and product, implementing quality assurance and control and inspection of passenger car parts which are produced in different factories and sent to **Peugeot’s** car assembly line.  **Quality Engineer 1994-2011**  **Responsibilities:**   * Implementing ISO 9001:2008 in RGSCO. * Carrying out corrective action based on inspection results and customer complaints regarding **Peugeot** production lines and after-market. * Performing production processes audits to ensure all customer requirements were met and setting up preventive actions and continuous improvements. * Maintenance inspections at different sites. * Coordinating all staff at different sites to manage all their activities such as inspections, assessing quality system, defining and following up corrective and preventive actions, monitoring results. * Developing quality tools in factories such as SPC, MSA and FMEA etc. * Defining different projects based on after-market results for different auto parts and defining corrective action. * Assessing auto parts manufacturers and sub suppliers according to quality standards (ISO9001), finding nonconformities and defining corrective actions.   **Achievements:**   * Gained ISO 9001:2008 certification. * Continuous improvement and defining corrective and preventive actions resulted in a decrease in the amount of PPM from 800 to less than 50. * Ran Poke-Yoke (mistake proof) projects in different factories such as pinion in oil pump and installing visual machine in wheel production line. * Changed mission of organization from corrective action to preventive actions by holding meetings with top executive manager and then with staff. * Generated checklist and running processes audit as a pilot result in defining preventive action and prepared a set of instructions which was run in other factories. * Developed good relationships with customers and created different teams involving customers and suppliers to define corrective and preventive actions. |

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| **Other Skills**   * Computer proficiency (Microsoft Office: Word, Excel, PowerPoint, Outlook) * Result-oriented and customer focused with strong planning and organizational skills. * Ability to work in team and independently. * Ability to work under pressure and meet deadlines.   **Training and education**   * Bachelor of engineering * Certificate 4 in manufacturing * Forklift license   **Residence Status**   * Citizen of Australia   **Referees**   * Referees will be provided upon request |