

Ved prakash saini

Consultant



Major highlights

- Completed training for over 1200 people on various technical subjects
- Worked with more than 10 companies in implementing management systems, tools and techniques
- Completed around 10 improvement projects on various methods

Consultant Profile

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Consultant

Vedprakash Saini is OMNEX's Consultant - Management Systems operating from Delhi. He has around 08 years of experience in Quality Assurance/ Quality Control, Environmental Management , Project management fields and Process improvements.

Key expertise and achievements

Prior to joining Omnex, he was working as Sr.Engineer – Quality assurance for MK Auto Clutch Co. a leading Brakes and clutch supplier in north India. He also has experience of having worked with Epcos india PVT. Ltd (TDK) as a Quality assurance engineer.

- As a quality engineer in TDK ,responsible for CAPA closures for internal audits and SQA audits
- Facilitate the process owner to identify the root cause of the failure, prescribing permanent corrective and preventive action and verifying the effectiveness of action taken
- Liable for 8D Report preparation and interacting with Customers for Corrective and preventive actions
- Monitor/track all internal and external non-conformances ,identify trends and targets for continuous improvements in manufacturing process
- Certified auditor for IATF 16949:2016 and ISO 14001:2015
- He is experienced as a Management representative for the ISO 9001:2015, ISO 14001:2015 and IATF 16949 standard
- Experience in QMS & EMS implementations in the Automotive and non-automotive industry.
- Successfully delivered approx. 85 training programs in Various organizations Like in Maruti Suzuki for problem solving and QC tools, MATE for IATF & Core tools, NBC for Core tools & 8D,Shriram Pistons and Rings LTD for RCA(Problem Solving) & QC Circle , Sadhu gears for FMEA etc.**

Project leader in project Reduction of process scrap of PFC capacitors .

Working as QA team member in new product development project for metal top type capacitor.

Worked as plant QA coordinator for EMS 14001 implementation project, mainly responsible for aspect impact analysis in QA areas

Development of automatic Capacitance & Tan value measurement system at PTS (Product traceability station)

Experience to handling customer complains for export customers.

Core Competencies

- Standards:
 - ISO 9001:2015, IATF 16949:2016, ISO 14001:2015,ISO 45001
- AIAG Core tools
 - APQP, DFMEA, PFMEA,MSA, SPC, PPAP

- Total Quality Management
 - Standardized Work, Error Proof practices,5S,KAIZEN
 - Problem solving tools
 - 7 QC tools and Quality circle

Education

- Bachelors in Mechanical Engineering