

Suresh Kumar

Regional Technical Head - South



Major highlights

- Completed training for over 2500 people on various technical subjects including special process trainings and hands on.
- Worked with more than 75 companies implementing value added management systems, tools and techniques
- Completed over 75 improvement projects on various methodologies
- Worked with Omnex' clients in various countries including India, Dubai, Thailand, Malaysia, Vietnam, Middle East.

Consultant Profile

Suresh Kumar K.C.

Regional Technical Head

Suresh Kumar is OMNEX's Regional Technical Head – Southern Region operating from our Asia Pacific Head Quarters Corporate Office in Chennai. He has around 15 years of experience in Quality Assurance/ Quality Control, Supplier Development, Health & Safety, Environmental Management and Project management fields, Process improvements.

Prior to joining Omnex, he was working as Corporate Vice President – QHSE for J.S. AutoCast Ltd a leading casting supplier in South India. He also has experience of having worked in Nelcast Machining Division as Head-Quality / Director – Health & Safety, and with vivid International exposure by working in Alderly Dubai, Al-Suwaidi Industrial Services-K.S.A, Mitsubishi Heavy Industries, ALSTOM Power Saudi Arabia.

His experience in working with Alderly Plc Dubai as well as at Al-Suwaidi as Project's QA Manager included overseeing Saudi-Aramco LSTK Contract for upgradation of Metering Skids and for waste water treatments facilities. He was in-charge of the supplier development as Supplier Technical Head – Southern Region for Daimler Bharath Benz Trucks Chassis Development, Volvo Buses building proto / PPAP, Volvo Trucks – Chassis Development, Mahindra Navistar trucks. He was also entrusted with 5 additional contracts for bulk plant projects in Al-Jouf, AL-Turaif, AL-Hasa, AL-Safaniyah and AL-Dhahran. He also acted as the QA/QC In-charge under Alstom Power Italia to handle Shoaiba Power Plant project (5x367MW) in Jeddah. He has worked as Head-QA for Nelcast Machining Division with good exposure to gray iron casting parts.

Suresh is pioneer and spear head for supplier development and is a key leader for Omnex' **supply chain practices**. An Electrical and Electronics Engineer by profession and with additional Bachelors degree in Public Administration, Suresh also has completed his Advanced Diploma in Total Quality Management (DTQM) and Environmental and Safety Management Systems (D.EMS). In addition to having a strong foot holds in Quality Assurance, Environmental and Health and Safety based Management Systems; Suresh has also proved his mettle in Operational Excellence and Business Excellence journey on transformation of various customers practices to be standardized. He has conducted several training workshops on various systems deployment and management philosophies and has helped many companies in their pursuit to Business.

Core Competencies

- IRCA / TPECS Qualified Lead Auditor for AS9100D, AS 9110C, ISO 9001:2015, IATF 16949:2016, ISO 26262 :2018, ISO 14001:2015, ISO 45001:2018.
- AIAG Core tools-APQP, DFMEA, PFMEA, MSA, SPC, PPAP
- AIAG Special Processes CQI-9 / CQI-11/ CQ-12 / CQI-15 / CQ1-17 / CQI-23 / CQI-27
- SME in Machining / Welding / Fabrication / Hydro Test / Structural Steel Erection / Boiler & Pressure parts / Inspection & Testing
- Process auditor for VDA 6.3, 6.5, MMOG, Ford Q1P1
- Total Quality Management
- Standardized Work, Error Proof practices
- Guidelines for improvement in CQI- CQI-14, CQI-19
- TWI – Train The Trainer (JI) Certification – Japan
- Energy Management System- ISO 50001:2018
- AIAG VDA FMEA

Education

- Electrical & Electronics Engineering,
- Bachelors in Public Administration
- Diploma in Total Quality Management
- Diploma in Environmental Management