

Objective: To establish system and work for Supplier improvement in order to meet new frontiers.

Core Team Members

Sunil Bhalla +91-9873173523 B.Tech - Mechanical Worked with automotive companies like Minda Corporation, Bright Brothers, Ranutrol Ltd Bony polymers. Dhiman Engineering Corporation 25 years of experience in various capacities

Sandeep Handa *PMP*® B.Tech,PGDBA RECW 1986 Techno-commercial professional with total 30+ years experience OEM, TIER-1, 2&3, AUTOMOBILE & IT VERTICALS. Consulting in Business Solutions

Pawan Sharma B.Tech-Mechanical (MBA) Worked with Eicher Motor, Shri ram Piston & Ring, Minda Corporation, Salter India, Electrospark 23 years of experience, Specializations - Lead Auditor of ISO-9001 and certified Internal auditor for TS-16949 and ISO-14001.

Our Valuable Customers

	Blue Star India		
•	Minda Corporation		
•	SKH Magneti Marelli		
	ACMA		
	Foundation for msme clusters (fmc)		
	Talbros Magneti Marelli		
	SAKET METAL TECHNOCRAFT		
	CONSULT TECHNIQUE		
	LAKSHYA ENTERPRISES		
•	KDR FORGING		
•	PANASONIC INDIA		
•	TECUMSEH INDIA PVT. LTD.		
•	Guru Amar Dass International Pvt Ltd .		
•	VISHWAS INDUSTRIAL AUTOTECH		
•	PARAMJYOTI MOVERS PVT.PTD>.		
•	SHIVAI ENTERPRISES.		
•	MAJESTIC SEATS (INDIA)		
•	TOSY AUTO PRODUCTS		
•	VISHAVKARMA ELECTRONICS(INDIA)		
	SUMESH ENGINEERING		
•	Echelon Institute of Technology		
-	Delhi College of Technology & Management		

www.bluestarindia.com WWW.mindacorporation.com www.magnetimarelli.com www.acma.in www.fmc.org.in www.talbros.com www.saketmtc.com www.consulttechnique.com lakshyaaenterprises@yahoo.com WWW.kdrforge.com www.panasonic.com www.tecumseh.com www.guruamardass.com www.vishwasautotech.com www.paramjyoti.com www.shivaienterprises.com www.majesticseats.bizdir.co.in www.tosyauto.com www.guruswitch.com www.sumeshengineering.in www.echeloninstitute.org http://www.dctm.edu.in

Our New Expected Customers

•Exide Industries •Gati Infra www.exideindustries.com www.gatiinfra.com

Index

- □ About
- Road Map
- □ System Improvement
- □ Scoring & Categorization
- Proposed Model
- Supplier Quality Improvement
- Direct On-Line parts
- QMS Improvement at supplier end
- Technical Solutions
- □ General Solutions
- Methodology Implementation
- Result

About

□ VTPL group works as largest service and solutions provider to the leading OEM's and many other small organization. It aims to establish better relation between customer and supplier by understanding current position and providing trending solutions & service accordingly. Team VTPL proposed a complete optimization model with the help of which supplier & customer could possibly meet new frontiers.



Road Map



System Improvement

System Improvement planned to work in three phases as we look out for negative in our first phase and define target to provide solutions in our next phases as mentioned below.

Overview

POLICING

PHASE-I

Looking for negatives and understanding system requirement. Policing cover every necessary essentials (system & tools)

SYSTEM IMPROVEMENT

PHASE-II

Designing new & innovative formats to cover loop holes. Developing better supplier & customer relations. Training Sessions.

TECHNICAL IMPROVEMENT

PHASE-III

Reverse Engineering & Design solutions. 5S,4M,TQM,Lean Manufacturing, Kaizen, Poka Yoke implementation. Tool cost effectiveness.

Scoring & Categorization

After complete tool inspection and system & process audit, each and every aspects gets categorize according to the defined format with the help of which one can easily determine status & condition of Supplier. Therefore, one can layout the plan for its improvement.



Categorization usually done as:

Similarly, Process categorization is followed same as tool categorization and overall supplier rating can be calculated

Proposed Model

□ After working for leading groups of nation and many other small organization team VTPL proposed a model. This Optimization Model consists of layers of improvement activities which progressively helps supplier economically and raising their standards according to the competitive environment.



Supplier Quality Improvement

In this phase, Tool and Process Audit conduct in an organization with the help of which categorization of tool gets done by inspecting each and every aspects of tool. This classification helps in making plan for preventive and new development tools.

Process Audit

- Inspect process for each department
- Tool life monitoring data
- Tool preventive maintenance sheet
- Material test report
- Calibration certificates
- Preventive Maintenance cost
- FIFO System
- Kaizen and Poka Yoke Encouragement
- Tool Design Data
- Component Drawings & PDQA
- APQP, PPAP File Maintenance
- Inprocess Inspection sheet
- Work instructions and maintenance of reference sample

Tool Audit

- Inspect tools according to design data
- Categorization of tools according to designed format.
- Inspect for tool life.
- Detailed review report and meetings
- New proposal and poka yoke implementation
- Reverse Engineering design solutions
- Review Report
- Inspect for any tool duplication
- Verification of inhouse development tool.

Training Sessions

- Operator level training sessions
- Staff member training sessions
- 4M & 5S implementation
- Kaizen Encouragement
- Lean Manufacturing
- TQM
- New and current Innovative format implementation
- Tooling system implementation

Direct On-Line Parts

Main objective of our group is to make supplier tending towards Zero Defect and in order to achieve this target primary focus should be laid on part quality and every necessary aspects linked with it.

Necessary aspects:-



QMS Improvement

Quality Management System Principles:-

- 1) Customer Focus2) Leadership3) Engagement of people
- 5) Improvement 6) Evidence based decision making

What YOU get on implementation:-

- Set out standards in organization and helps businesses to be more efficient and improve customer satisfaction.
- Assess overall context and state out objective and identify new business opportunities.
- □ Increase productivity and efficiency making internal cost down.
- □ Meeting necessary statutory and regulatory requirement.
- □ Expand into new market.
- □ Identify and address risk associated with organization

4)Process approach

7) Relationship Management

Technical Solutions

- □ In order to meet the challenges in this Industrial era, team from past years also laid its focus on solving many critical problems by providing:-
 - Reverse Engineering Design Solutions
 - In field of Automation
 - Training and Services Programs
 - New and Innovative format implementation
 - In field of Cost Effectiveness

Positive atmosphere lead people to think out of the box, team always encourages new and innovative ideas for validation and implementation in organization.

General Solutions

- □ VTPL Group also helps in evaluation of new suppliers by looking out their strength, capacity and many other factors so that they could truly meet the demand of customers.
- □ Group also helps in recommending contractor based skilled employees according to <u>AWR (Agency Work Regulations)</u>
- □ It also helps in providing additional services from well established linked sources.

Methodology Implementation

S NO.	<i>L</i> c	Ci li	
1	Kick off meeting with suppliers top management and awareness about this activity	Supplier top management commitment for this program	Customer
2	Provide details of supplier covered under this program	List of suppliers alongwith person responsible for coordination from supplier end for this project	Customer
3	Appointment of audit/project team (10 auditors covering 100 suppliers - providing 02 visits / month to supplier)	List of persons appointed	VTPL
4 5 6	Audits to be planned at supplier end Sharing of audit findings Identification of top issues	Supplier wise audit plan Audit report and current supplier rating List of issues - supplier wise	VTPL VTPL VTPL
7	for horizontal deployment across all the suppliers in initial phase.	List of issues like non availability of latest drg / PDQA, samples etc.	Customer/ VTPL
8 9	Collect actual data ,Identify the root cause and define actions alongwith targets Implementation of actions	List of actions to be implemented Monthly Status report - Plan vs actual	Supplier / VTPL Supplier / VTPL
10	Impart trainings on Zero defect approach, New technology, Quality systems Upgradation of supplier level	Training record List of A, B and C grade suppliers	Supplier / VTPL VTPL
11 12	Identify specific weak areas of supplier	List of weakness / supplier wise , suggestion for consolidation of 'C' grade suppliers	VTPL
13	Decide action plan and work closely with supplier to improve their rating	List of issues and improvement plan	Supplier / VTPL / Customer
14 15	Re-Audits for checking effectiveness Monitoring	Supllier rating VPR at Customer	VTPL Customer

Result

- In order to overcome the challenges faced by an organization, necessary action plan need to be implemented for its performance optimization. By following the proposed "Supplier Optimization Model" one would possibly get:-
- ✓ Tending towards Zero PPM
- $\checkmark\,$ Control on Excess inventory and operational cost
- $\checkmark\,$ Production, Planning and Control
- ✓ Part Quality
- ✓ Documentation Fulfillment
- ✓ Better Customer Relation
- ✓ Cost Effectiveness
- ✓ Continuous Improvement
- ✓ Poka Yoke Implementation in Process
- ✓ Kaizen Encouragement
- $\checkmark\,$ Skilled staff members and operators
- ✓ 5S & 4M implementation
- ✓ System Proficiency
- \checkmark Organization growth
- ✓ Competitive environment

"Have no fear of perfection, You'll never reach it".

THANK YOU..!