

Radical Cost Reduction – TLS Technique

Enhancing Cost Competitiveness using TLS Technique

April 22, 2019 – FICCI, New Delhi

Introduction

In the current market scenario, every company is striving to retain and grow its market share. To attain the growth mission, your products must be globally competitive. The three critical factors to enhance global competitiveness of products are; Cost, Delivery Speed and Quality. Traditional cost management techniques are not capable to go deep inside the process activities. There is a need to see cost management with a new paradigm. In order to facilitate your growth mission, we are pleased to offer an innovative training program on Radical Cost Reduction (Radcor) to enhance cost competitiveness of your organization by improving competence of your managers using the latest world-class techniques.

TLS: A Unique Methodology

The “TLS” methodology designed by benchmarking and synergistically blending three most powerful world-class problem-solving techniques developed in Europe, Japan & USA; Theory of Constraints (TOC), Lean (L) & Six Sigma (S) are new paradigms to manage the cost along with quality and on-time delivery.



- **TOC** used to discover the constraints obstructing the profitability and customer value creation in the organizational business system
- **Lean** focuses on detection & elimination of cost-driving waste in value streams
- **Six Sigma** facilitates in time-bound project management to resolve constraints and eliminate wastes.

Course Objectives

- To understand how to discover the invisible constraints in the business processes, which are causing higher cost?
- To learn How to select critical cost reduction projects impacting the bottom-line?
- To learn How to reduce costs in the quickest possible manner using TLS project management techniques?
- To learn how to introduce and promote the new paradigm of Radical Cost Management in the company?



Targeted Audience

- Senior & Middle Management Professionals of Manufacturing Organizations
- HODs
- Managers
- Engineers (all functions including; Operations, TQM, Materials Management, Supply Chain, Cost Accounting, Sales & Marketing preferably with exposure of Six Sigma/Lean)

For Further details & to reserve your seat please contact

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Course Schedule & Fees

Date: FICCI, April 22, 2019

Timing: 09:30 hrs – 17:30 hrs

Fees: 6000/- plus GST @ 18% (i.e. Rs. 7,080/-)

Nature: Non-residential

Registration

Send registration form along with Cheque/DD in favour of “FICCI Quality Forum”. The seats are limited to 25 and registration will be done on first come first serve basis

Course Content

Understanding TLS

- Introduction & Context
- Basic Cost Concepts
- Overview of TOC
- Overview of Lean
- Overview of Six Sigma
- Radical Cost Reduction
- Exercise & Group Discussion

Implementing TLS

- Cost Reduction Project Selection
- Formation of project team & charter
- Structured Problem Solving
- Cost Reduction Project Management
- Case Study & Exercises
- Developing action plan

About Trainer

Akhilesh N. Singh is a Lean Management & Six Sigma Consultant with 45 years' experience of working in industry, management education, corporate training and management consulting. Had opportunity to work in leading public sector and private sector manufacturing and service organizations of India.

Undergone training in Lean Management and Value Stream Mapping at Lean Enterprise Academy UK, Toyota Motor Co. Japan, Kaizen Institute Japan, and Yokohama Kenshu Center Japan. Trained in TOC & Six Sigma Black Belt from American Society for Quality, ISO 9000 Lead Auditor, BEE Certified Energy Manager, and Zero Defect Zero Effect Consultant. Conducted over 250 Lean/Six Sigma training/consulting assignments in 5 countries; India Bangladesh, Saudi Arabia, UAE and Qatar. Provided training/consulting to various leading companies of India and abroad including; Bharat Heavy Electricals, Tata Steel, SAIL, Reliance Industries, NTPC, Ispat Industries, ISMT, Balasore Alloys, HEG, Ester Industries, Zee Propack, Bharat Aluminium Co., Hindustan Zinc Ltd. Qatar Steel-Doha etc. Implemented Lean Manufacturing in 38 SMEs (4 clusters).

Associated with Quality Council of India, CII & FICCI as Lean, Six Sigma & ZED Specialist. An engineering graduate from Indian Institute of Technology, Banaras Hindu University with postgraduate qualifications in business management, industrial management and Gembakaizen (Japanese Management). Author of 14

books on subjects including; Lean Manufacturing, Lean IT, Zero Defect Zero Effect, Stainless Steel, Quality Management. Currently facilitating business organizations to transform their processes, people and culture through learning and deployment of world-class business excellence practices.

About FICCI Quality Forum

FICCI Quality Forum (FQF) is a specialized division of Federation of Indian Chambers of Commerce and Industry (FICCI) set up with objective to sharpen the competitive edge of Indian Industry. FQF provides training, consultancy and research services focused on enhancing the quality quotient of clients and partner organizations.

For the past 20 years, FQF in collaboration with renowned national and international partners has been providing training on various ISO management systems like ISO 9001 Quality Management System (QMS), ISO 14001 Environment Management System (EMS), ISO 22000 Food Safety Management System (FSMS) and Occupational Health and Safety Management System (OHSAS) 18001 standards and also providing trainings on different Behavioural and skill based topics to Industry at large through pool of highly competent & experienced trainers