Beyond the Basics of LEANing Everything Part II (An A-3 Project Management Approach to Problem Solving)

DEVELOPING YOUR SUPPLY CHAIN, OPERATIONAL & FINANCIAL EXPERTISE

EACH WEBINAR COVERS

- Most relevant industry theory.
- Application of the theory to your job
 - ➤ What is the data telling you?
 - ➤ Measuring actions/results
 - > Evaluating results against KPI.
- Best Practices
- Better utilization of ERP Systems in the Supply Chain
- New emerging technologies in the end-toend Supply Chain

WHAT STUDENTS SAY ABOUT THE SESSION

- Knowledge acquisition exceeded expectations.
- Informative and relevant.
- Practical Application of theory to my job.
- Balance between lecture, exercises and student interaction.
- Achieved better understanding of ERP and new technologies in the Supply Chain.
- Time to ask questions and interact with other students before, during and after each session.

CONTACT US

Dave Viale, CFME Founder & CEO (CPA, APICS Master Instructor, CPIM, CSCP)

Email: cfme@aol.com Website: www.cfme.com
Phone: 408.398.8280 Linked-In: Dave Viale

COURSE OUTLINE

Introduction

- Accessing the Current "As Is" (your individual "As Is"
- Objectives of the Webinar
- Transition of Job Content from Tactical to Strategic
- SWOT Analysis
- GAP Analysis
- SIPOC Analysis

A-3 Project Management Approach to Problem Solving in a Lean Environment

- What is an A-3 Project Plan?
- Eight Components in developing an A-3
- Understanding Customer Needs and Wants (Critical to Quality)

Problem Solving

- Two Major Types of Problems
 - o Chronic
 - Sporadic
- Selecting which Problem to be Solved First
- Writing a Problem Statement (Don't make a career out of it)
- Defining the Cost Benefits and Potential Savings
- Problem Prevention Poke Yoke

Project Management

- Project Planning Tools
- Steps/Phases to completing a Project
- First gain experience with small Projects (chronic problems)
- Populate Company-wide Projects with experienced people

Developing a 5S/6S Program