



Global OpEx Solutions

Dedicated Seminar: BY REQUEST

Course Code: PIP-V01

The seven basic quality tools have typically been taught as independent tools. The power of these tools is significantly enhanced when they are taught in the context of total quality management for process improvement. In addition, this approach improves the probability of a successful and sustainable continuous improvement journey when taught in combination with problem solving process and root cause problem solving.

Participants will learn the basic tools in the context of a well-connected quality system for continuous problem identification and problem solving. This course is specifically designed for practitioners within organizations and is offered only as a dedicated in-house training. OpEx Solutions' experts will draw upon their vast knowledge of Lean, Six Sigma, Theory of Constraints (TOC), and other systems.

Learning Objectives

- ◇ What are the seven basic quality tools
- ◇ Effective use of the tools
- ◇ How tools are connected to problem solving
- ◇ Solving problems to root cause

Key Topics

- ◇ Introduction to the seven basic quality tools
- ◇ Using the tools to identify problems
- ◇ Problem solving using A3
- ◇ Root cause problem solving using 5-Whys

Who should attend?

Supervisors and associates
Office staff
Departmental managers

Location:

In-house, dedicated session only

Time: 1 day

Begins at 8:00 AM
Ends at 4:30 PM

Pricing:

Please contact OpEx Solutions, Inc. for pricing

Instructors



Ken McClymonds PE, Principal Consultant - OpEx Solutions, A registered Professional Industrial Engineer and Six Sigma Master Black Belt with over 40 years of professional experience and 19 years at VP level, leading process improvement systems resulting in significant and sustainable bottom line results. Ken is a Senior Member of IIE, and a Director of the Institute for High Performance Planning.

Martin Nazareth, PMP, MSIE — President, OpEx Solutions, Inc. Led strategic deployment of operational excellence at over 100 plants globally across several industries in Lean, TPM, FMEA/PCP and Error Proofing. He held senior level positions at Alcoa, Delphi and EDS, served as a board member of AME's SW Region and is a director of IIE's Lean Division and Industry Advisory Board.

