



Global OpEx Solutions

SEMINAR

Trng. Code: TOCL-V01

Successful and sustainable transformation to operational excellence relies on significant and quick wins, and continuous improvement. While Lean, Theory of Constraints, Six Sigma, Business Process Reengineering, and others have all focused on continuous improvement for over twenty years, they have truly not succeeded in demonstrating long term operational excellence. We realize, through extensive experience in rapid and continuous improvement methodologies, that focusing on one methodology alone or on one methodology independent of the others, does not result in a successful and sustainable operational excellence journey. We walk participants through identifying the significant opportunities using Theory of Constraints, solving them rapidly with hi-value low-cost solutions and putting a system in place to repeat this cycle on a continuous basis to make it sustainable.

Learning Objectives

- ◇ How TOC aligns with Lean and other operational excellence systems
- ◇ Importance of combining strengths of other continuous improvement methodologies
- ◇ Identifying the most important obstacles (constraints) to overcome
- ◇ Developing and executing viable solutions that leverage your system's capabilities
- ◇ How to find your own way using TOC, Lean/Six Sigma and other tools
- ◇ Sustaining improvements through on-going measurement & improvement systems

Key Topics

- ◇ Organizational Integrated Management System
- ◇ Strategic Thinking (seeing the big picture) With TOC
- ◇ Performance Measures & Decision Making With TOC
- ◇ Increasing Throughput & Flow With Drum-Buffer-Rope
- ◇ Improving Project Management with Critical Chain

Who should attend?

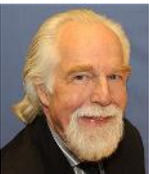
Corporate Executives
 Plant Managers & Business Unit Leaders
 Continuous Improvement Leaders
 Individuals interested in initiating a transformation

Date	Location
February 23, 2018	Austin, TX
July 19, 2018	Austin, TX
8:00 a.m. – 5:00 p.m. <i>Registration ends 14 calendar days prior to start</i>	

Enrollment Fees

\$795 OpEx Solutions' Clients	\$895 Non-members
\$845 AME/IIE/PMI Members	

Instructors



Rex Draman, PhD. spent more than fifteen years working in operations management, holding both line and staff positions in a variety of industries, before earning his PhD. in Operations and Strategic Management from the University of Georgia in 1995. As an academic, Rex held positions in Operations Management at the University of Alabama at Birmingham, St. Edward's University, and the University of Texas at Brownsville. He also served as Chair of the Operations concentration in St. Edward's MBA program. He is a published author on the topic of TOC and has presented at a variety of national and international conferences.

Martin Nazareth PMP, MSIE, President — OpEx Solutions

Martin Nazareth has 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. He has two masters' in IE and a bachelor's in mechanical engineering. Martin is a certified Project Management Professional (PMP) and a Six Sigma Green Belt. Martin has also served as a board member of AME's SW Region and is a director of IIE's Lean Division and Industry Advisory Board.



Cancellation Policy: Enrollment fee less \$100.00 non refundable registration charge will be refunded up to one week before the event. Substitutions may be made any time prior to the start of the workshop. This event may be cancelled by OpEx Solutions for any reason (probability very low), OpEx Solutions will refund the enrollment fee, however, is not responsible for incidental costs incurred by registrants.