

# **Global Opex Solutions**

**SEMINAR** 

Trng. Code: IMST-V02

Successful and sustainable continuous improvement systems rely heavily on how systems integrate tools as one management system, and the transformation of the organization relies on how the strategically aligned initiatives are relentlessly pursued. The impetus to the relentless pursuit is provided by strategic metrics. This intense three-day seminar will enable leader participants to learn how to attain sustainable transformation by modeling an operational excellence system, aligning with the goals of the organization, and measuring the system using key metrics.

### **Learning Objectives**

- Avoiding pitfalls in operations transformation
- Designing well-connected operations systems
- Strategizing deployment (A3 & Hoshin Kanri)
- Leading continuous improvement initiatives
- Winning big and sustaining
- Stabilizing execution of products & programs
- Developing the operational excellence strategy
- Balancing and aligning the metrics system
- Using right metrics to drive action

#### **Key Topics**

- Operations' Integrated Management System
- Strategy (A3, Hoshin) and deployment (Kanri)
- Value stream mapping
- Enterprise transformation
- Stability building blocks & product development
- People engagement & culture change
- Fundamental, strategic, and analytical metrics
- Balanced metrics structure

#### Who should attend?

Corporate Executives

Plant Managers & Business Unit Leaders

Continuous Improvement Leaders & Directors

Program Mgt. Directors & Project Managers

(PMPs earn 24 PDUs)

**Product Engineering Directors** 

Date	Location
July, 2018	India
Nov, 2018	India
9:00 a.m. – 5:30 p.m. each day Registration ends 20 calendar days prior to start	
Enrollment Fees	
₹75,000 per person for a three-day session	

## <u>Instructors</u>



**Martin Nazareth, President — OpEx Solutions**, is a global expert in operational excellence involving the strategic application of Lean Manufacturing (Lean), Total Productive Maintenance (TPM), Quality, and Industrial Engineering (IE).

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

**Warren Gary Johnson, Jr., Principal Consultant — OpEx Solutions**, is a mechanical engineer and a Certified Maintenance and Reliability Professional. His main areas of expertise are maximizing asset utilization, reliability, asset tracking, cost reduction and planning and scheduling. He developed a system for real-time asset utilization monitoring for Alcoa where he worked for 34 years in various capacities.



He has won numerous awards including the MSHA Holmes National Safety Award for Most Safe Surface Mine in the U.S.

Cancellation Policy: Enrollment fee less ₹10,000 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.



www.opexsolutions.org