



The IET Hong Kong Branch  
Manufacturing and Industrial Engineering Section Committee  
(MIESC) 07/08

---

---

## Technical Seminar on LEAN Management

---

---

**Organized by:** Manufacturing and Industrial Engineering Section Committee (MIESC),  
IET Hong Kong Branch

**Co-organized by:** (1) Department of Industrial and Systems Engineering, The Hong Kong  
Polytechnic University

(2) The Department of Engineering, Hong Kong Institution of Vocational  
Education (Tsing Yi)

### Supporting Organizations:

- ❖ Titanium Technology Limited
- ❖ The Six Sigma Society of Hong Kong
- ❖ The Six Sigma Institute
- ❖ The Hong Kong Quality Management Association
- ❖ Manufacturing and Industrial Engineering Alumni Association, The Hong Kong  
Polytechnic University



### Seminar: Technical Seminar on LEAN Management

**Date:** 26 April 2008 (Saturday)  
**Period:** 9:15 am–12:25 pm.

**Venue:** Room AG712, The Hong Kong Polytechnic University.

### Contents:

Application of Lean Management leads to faster process completion by elimination or reduction of time taken by non-value adding activities. Developed by Toyota, Lean manufacturing concepts have demonstrated their value for beyond the auto industry to drive cost reduction, productivity enhancements and marketing and revenue progress. Lean management facilitates the support of the technical and tools part of lean by the management



and culture. With the Lean implementation, the alignment of the internal processes of making decisions, communicating, working in teams, involving others and driving a common strategy is required.

This seminar attempts to provide specific knowledge on Lean Management Principles and tools for Implementation. The seminar is expected to be a platform for experience sharing of various aspects of Lean Management.

**Language:**

- English and Cantonese

**Fee:**

- Free of charge

**Target Audiences:**

- Participants (limited to 80, registration is required)
- Members of IET (first priority)
- Members of supporting organizations
- Industrialists, technological, professional and innovative personnel,
- Other professionals (e.g. engineers,)
- Students and Public interested personnel

**Registration:**

Seats are limited (first come first serve) and registration is necessary. For all participants, please submit Reply Form through online at <http://www.theiet.org.hk/EVR/List.php> on or before **Apr 18, 2008 (Fri)**. The event activity can be accessed at <http://www.theiet.org.hk>



**Seminar Schedule:**

<b>Period</b>	<b>Activities –</b>
9:15 am – 9:30am	Registration 登記
9:30 am – 9:35am	Welcome Address  Mr Samson LAM Committee Member, Manufacturing and Industrial Engineering Section Committee, The Institution of Engineering and Technology Hong Kong
9:35 am – 9:40am	Opening Speech  Dr. Johnny NG Chairman, Titanium Technology Limited
9:40 am – 10:20am	Keynote 1  Topic: The essence of Lean Operations  Ir Dr Ricky YEUNG (楊偉恆博士工程師) Immediate Past President, The Six Sigma Society of Hong Kong
10:20 am – 11:00 pm	Keynote 2  Topic: The Synergy of Lean + Six Sigma  Mr Mark CHAN (陳文王先生) Vice Chairman, The Hong Kong Quality Management Association
11:00 am – 11:15 am	Coffee Break 茶點招待
11:15 am – 11:55 am	Keynote 3  Topic: Shopfloor Implementation of Lean Supply Chain  Mr. Mike Burrows Director, Lean Supply Chain, Mattel Asia Pacific Sourcing Limited
11:55 am – 12:10 pm	Q & A Session 問答環節
12:10 pm – 12:25 pm	(1) Souvenir Presentations and Group Photos (2) Closing Remarks  Ir. MK LAM Chairman, Manufacturing and Industrial Engineering Section Committee, The Institution of Engineering and Technology Hong Kong.