

Lean Symposium 2010

Lean - a strategic imperative now more than ever

Purpose

- Brings practitioners in Lean disciplines together to explore sustainable strategies for their organisation, network and share their experiences with you in impacting on efficiency and bottom line improvement
- Encourages best practice & benchmarking as an educational tool for your organisation
- With uncertain economic conditions and multiple organisational restructuring, learn how to keep Lean initiatives alive and sustain them

Why should you attend?

- Learn directly from pioneering leaders, implementers, and world class trainers with strong industrial backgrounds who have achieved remarkable success using lean thinking and are directly involved in the implementation of a Lean Transformational System
- Build skills or introduce concepts that you will need to make your transformation long-lived
- The ICBE Lean Symposium is designed with many opportunities to network. Breaks, receptions, luncheons and evening meal providing many formal and informal ways for you to connect with like-minded practitioners who are tackling the same challenges that you face today

Take-Aways

- Join us at what promises to be a very interesting and practical knowledge sharing event with plenty of opportunities for collaborative learning and networking. Again this year we are holding participative sessions, which will provide invaluable opportunities to actively engage in Lean principles and the implementation of a Lean Transformational System
- Learn from practitioners as they describe the essential business cases for launching lean transformation initiatives, explaining why they view lean as a growth strategy and how it is impacting the entire business
- Change agents from each company provide detailed descriptions of how and why particular methodologies were used, what challenges they overcame, and what results were achieved
- **Parallel Sessions** offer new applications and practical methodologies in small interactive sessions where you can learn, discuss, and reflect