

2007 LEAN CONFERENCE: THE WEEK AT-A-GLANCE

● = Fundamentals ● = Level 2 Lean
● = Level 1 Lean ● = Lean in an Administrative Environment

MONDAY, OCTOBER 15, 2007

8:00am-12:00pm

Opening Remarks and Keynote Sessions

Speakers include: Matthew Lovejoy, President, *Acme Alliance*
 Jerry Jasinowski, President, *The Mfg. Institute* and former President & CEO, *National Assoc. of Manufacturers*

12:00pm-1:00pm LUNCHEON

1:00pm-5:00pm

● A1 Taking the Lean Journey	● A2 Workplace Standardization	● A3 Lean Leadership— How Company Leaders Build Strong Employees	● A4 Maintenance Planning and Scheduling	● A5 Lean Machines— Early Equipment Management	● A6 Admin. Value Stream Mapping
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TUESDAY, OCTOBER 16, 2007

8:00am-12:00pm

● B1 Value Stream Management	● B2 Cell Design	● B3 Implementing Kanban	● B4 Leveling	● B5 Retaining Organizational Knowledge	● B6 Lean Logistics	● A6 Continued from Monday session
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12:00pm-1:00pm LUNCHEON

1:00pm-5:00pm

● C1 5S and Visual Controls	● C2 Empowering Your Workforce	● C3 Policy Deployment and A3s	● C4 Six Sigma	● C5 Using 3P for Capital Expenditures	● C6 Lean Supply Chain	● C7 Administrative Lean Techniques
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WEDNESDAY, OCTOBER 17, 2007

8:00am-12:00pm

● D1 CEDAC— Team-Based Problem Solving	● D2 Equipping the Supervisor for Lean Culture Change	● D3 Fastball: Lean-Sigma for Profit Management	● D4 3P—Lean Product Design	● D5 Cost Deployment— Going Beyond OEE	● D6 Kanban System Design & Implementation	● D7 Leaving Your Leadership Legacy	● C7 Continued from Tuesday session
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12:00pm-1:00pm LUNCHEON

1:00pm-5:00pm

● E1 Quick Changeover	● E2 Focused Improvement	● E3 Creating Dynamic Union/Management Partnerships	● E4 Creating and Sustaining an Engaged Workforce	● E5 Mistake-Proofing	● D6 Continued from morning session	● E6 3P—Lean Process Design	● E7 Developing Administrative Teams
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THURSDAY, OCTOBER 18, 2007

7:30am-8:30am

Keynote Address: David Conrow, Vice President, Kaiser Production System, **Kaiser Aluminum Corporation**

8:45am-9:45am

F1 Case Study: <i>Implementing and Sustaining Lean Transformation</i> Parker Aerospace—Hydraulic Systems	F2 Case Study: <i>Lean Keeps Ping Golf on Course</i> Ping Golf	F3 Case Study: <i>The Lean Network and Honda of America—A Mutually Beneficial Supplier/OEM Relationship</i> Honda of America	F4 Case Study: <i>Making Lean Part of Daily Work</i> The Boeing Company
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10:00am-11:00am

G1 Case Study: <i>Lean Bears Fruit at Fresh Express— Team Development and Empowering the Workforce</i> Fresh Express (Chiquita Brands)	G2 Case Study: <i>Using the Tools of Lean to Develop & Perform Preventative & Predictive- Maintenance Tasks for Improved Equipment Reliability</i> GateGourmet	G3 Case Study: <i>Lean Methods Point the Way—Corporate Diagnosis and Policy Deployment</i> OLES Envelope	G4 Case Study: <i>A 14-Year Journey of Lean Implementation, Part 1</i> Alcon Laboratories	G5 Case Study: <i>Where Lean Breaks— Adapting Lean to Process and High Mix Industries</i> CP Kelco and Invistics
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11:15am-12:15pm

H1 Case Study: <i>Lean at Merillat Industries</i> Masco Builder Cabinet Group (Merillat)	H2 Case Study: <i>The Power of Lean</i> Midwest Regional Medical Center	H3 Case Study: <i>A 14-Year Journey of Lean Implementation, Part 2</i> Alcon Laboratories	H4 Case Study: <i>Fire Fighting, Rocket Science and Lean Manufacturing</i> Trojan Battery
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12:15pm-1:00pm LUNCHEON

1:00pm-5:00pm

● J1 Autonomous Maintenance	● J2 Project Management	● J3 Lean Facilitator Training	● J4 Lean Accounting	● J5 Maintenance Benchmarking	● J6 Lean Product Development	● J7 Creating & Computerizing the Lean Office	● J8 Error Proofing and Perf. Measure. for Admin. Environments
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FRIDAY, OCTOBER 19, 2007

7:45am-8:15am

Keynote Address: George Wyeth, **U.S. Environmental Protection Agency**

8:30am-12:30pm

● K1 Key Perf. Indicators for Managing Maintenance	● ● K2 Lean Performance Measurements	● ● K3 Developing a Lean Workforce	● K4 TPM and Six Sigma	● K5 Predictive Maintenance	● K6 Team Dynamics and Conflict Resolution
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