

2011 Calendar of Events

January	February	March	April	May	June
<p>25 Kickoff Meeting</p>		<p>8: SC Meeting 8:00</p> <p>9: 2010 Energy Code Compliance CCBI</p> <p>23-24: Lean/Clean/VSM-OMEP - BASi</p> <p>Computer Vouchers available 3-1-11</p>	<p>12: Member Meeting in McMinnville</p> <p>19: Intro to Conflict Resolution - CCBI</p>	<p>10: SC Meeting 8:00</p> <p>5 & 6: Mike Martin Visual Management Executive Forum CCBI</p> <p>17: Coaching Employees CCBI</p> <p>24: Motivating Employees in tough times - CCBI</p> <p>25: Learning Tour Freelin-Wade</p>	<p>7: SC Meeting 8:00</p> <p>7-8: TPM - Gary Conner A.R.E. Manufacturing</p> <p>22: Learning Tour Blazer Industries</p> <p>18: PLM Spanish-OMEP D-Stake</p>
July	August	September	October	November	December
<p>12: Member Meeting in Polk County</p> <p>13: Learning Tour Columbia Helicopters</p> <p>20-21: Lean/Clean/VSM-OMEP Cascade Steel</p>	<p>9: SC Meeting 8:00</p> <p>2-3: Gary Conner Set-up Reduction Climax Portable Machine Tools</p> <p>10-11: Admin/VSM-OMEP - Blazer Industries</p> <p>17: Learning Tour D-Stake</p> <p>24: Handling & Recycling Dangerous Waste – CCBI</p>	<p>13: SC Meeting 8:00</p> <p>6-7: Gary Conner Setup/Reduction AM Equipment</p> <p>14: Intro to Green Building Certification – CCBI</p> <p>28: Intro to Lean for Leadership A.R.E. Manufacturing</p>	<p>11: Member Meeting in Marion County</p> <p>17-18: Gary Conner Set/up Reduction Cascade Steel</p> <p>20: PLM Food-OMEP (need host company)</p> <p>27-28 Bob Bricca & Gary Conner Sales & Marketing Executive Forum Freelin-Wade</p>	<p>8 & 9: Gary Conner Setup/Reduction Freelin-Wade</p> <p>9: The Essence of Sustainability – CCBI</p> <p>16: Learning Tour BASi</p>	<p>13: SC Meeting 8:00</p> <p>6-7: TPM - Gary Conner - D-Stake</p> <p>13 : Essentials of Energy Efficiency – CCBI</p>

2011 Calendar of Events

Explanation of Acronyms

- SC - Steering Committee

- **Trainings**
 - PLM – Principals of Lean Manufacturing
 - TPM – Total Productive Maintenance of equipment to improve the reliability and reduce the down time.
 - Lean/Clean/VSM – Principals of Lean Manufacturing with Value Stream Mapping
 - Admin/VSM – Principals of Lean in the Administration Offices with Value Stream Mapping
 - Setup/Reduction - An operating technique that systematically reduces the time and skill level required to prepare or “set-up” a piece of operating equipment in order to produce small quantities of parts or assemblies.
 - Learning Tour – An 8 hour day where consortia members send an employee(s) to a host company to implement Lean principals

- **Training Hosts**
 - CCBI – Chemeketa Community College Center for Business and Industry in Salem, OR.
 - BASi – Bioanalytical Systems Inc. in McMinnville, OR.
 - Freelin-Wade – Freelin-Wade in McMinnville, OR.
 - A.R.E. – A.R.E. Manufacturing in Newberg, OR.
 - Blazer – Blazer Industries in Aumsville, OR.
 - Cascade Steel – Cascade Steel Rolling Mills in McMinnville, OR.
 - D-Stake – D-Stake in McMinnville, OR.
 - Columbia Helicopters – Columbia Helicopters in Aurora, OR.
 - Climax Portable Machine Tools – Climax Portable Machine Tools in Newberg, OR.

Introduction of Lean for Company Leaders

Introduction to Lean for Leaders: This half-day class with simulation is focused on company leadership and is designed to introduce participants to lean principles and practices from the enterprise perspective. The materials provide participants with a strategic perspective regarding their upcoming lean transition.

Principles of Lean Manufacturing

Classroom training in principles of Lean. This 8 hour class utilizes the traditional Buzz Electronics factory simulation. Throughout the day, students learn and implement Lean tools while eliminating wastes in a hands-on experience as they transform the factory to Lean.

Value Steam Mapping

Training results in development of the current state of an existing product value stream, a desired future state, and an implementation plan. Used to analyze the flow of materials and information and to identify areas of waste, the VSM is a critical tool in reducing lead time and inventory. OMEP has recently begun implementing eVSM which also considers energy and materials waste.

Lean Administrative Value Stream Mapping

Class room training along with actual mapping of the current state of an existing product value stream to develop a future state product value stream that eliminates the waste in the process, reduces lead time, reduces inventory, and improves throughput. Focus is in the non-manufacturing areas.