MassMEP Lean Champions Roundtable: FLEXcon Corporation

MassMEP Roundtable Series

An event that brings together Lean practitioners for a morning of networking and knowledge sharing on how to implement and sustain Lean manufacturing at your facility.

FLEXcon is an ISO 9001-certified manufacturer of pressure-sensitive films and adhesives offering the largest selection of standard off-the-shelf products and specialty, made to order products in the world. For over 50 years, they have been the leader in providing value added pressure-sensitive solutions to customers.

Since implementing Lean, FLEXcon has experienced a 5 day reduction in lead time on their machines while increasing on-time deliveries, waste reduction has been reduced to under 10%, and experienced a reduction in transportation costs.

Who Should Attend

Company decision makers, plant managers, operations managers, CFOs/CEOs and Presidents, shop supervisors and Lean champions.

Program Overview

- Reduction of waste
- Reduction of transportation costs
- Visual aids to sustain Lean
- A culture that encourages employee empowerment
- A culture of management support

Program Schedule

Tuesday, December 11, 2007 7:30 a.m. registration 8:00 – 11:30 am – program and plant tour



Location

FLEXcon I FLEXcon Industrial Park Spencer, MA 01562

Fees

\$50.00 AME Member \$75.00 Non-member and includes member to AME for one year a \$125 value Don't miss this exciting event – register early as space is limited

Event Logistics

• Parking spots will be reserved for visitors

For additional information please contact Kathie Mahoney at 508-831-7020 or kathiem@massmep.org. FLEXcon Corporation – Lean Champions Roundtable

<u>Click here to register on line</u> or send payment to Kathie Mahoney, MassMEP, 100 Grove Street, Worcester, MA 01605

Name:	Title:
Company:	Phone:
Address:	
E-mail:	

About MassMEP

MassMEP's mission is to help Massachusetts' small and medium-sized manufacturers to strengthen their world-class competitiveness, and to maintain and expand their activity in the manufacturing supply chain. www.massmep.org