

## Registration

\$50 per session or \$200 for 5 sessions  
\$250 includes 5 sessions and SME membership  
(valued at \$325)

**Company:** \_\_\_\_\_

**Attendee:** \_\_\_\_\_

**Email:** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**Attendee:** \_\_\_\_\_

**Email:** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**Total Payment \$** \_\_\_\_\_

\_\_\_\_ A check made payable to Manufacturers  
Association of Maine is enclosed

I would like to pay by  
\_\_\_\_ Visa      \_\_\_\_ MasterCard

\_\_\_\_\_  
Credit Card Number

\_\_\_\_\_  
Expiration

\_\_\_\_\_  
Name on Card

\_\_\_\_\_  
The cardholder's billing address

\_\_\_\_\_  
\_\_\_\_\_

Please feel free to simply call our office; we can  
take your payment directly over the phone.

Fax, email or mail this registration  
to MAMe by January 9, 2009  
28 Stroudwater St, Suite #4  
Westbrook, Maine 04092  
Phone: 854-2153 Fax: 854-3865  
info@mainemfg.com  
www.mainemfg.com

A 48 hour cancellation notice required for a refund.

## The Society of Manufacturing Engineers (SME)

is the world's leading professional  
society supporting  
manufacturing education.

## Manufacturers Association of Maine (MAMe)

The voice of manufacturing.....  
offering Business Services, contract  
opportunities, expense control  
programs, networking,  
Industry Partnerships, training and  
sector cluster development  
(aerospace, energy, etc.)

## The Maine Manufacturing Extension Partnership (Maine MEP)

provides business and technical  
assistance to Maine's manufacturers  
to help them compete  
more effectively  
in the global marketplace.



**Manufacturers Association of Maine**  
*Home and Administrator for the Maine Metal  
Products Education Fund, NIMS Management  
Center, Joint Manufacturing & Quality Council  
(JMQC) and Society of Manufacturing Engineers  
(SME)*

# Central & Southern Maine Lean Manufacturing Round Tables



**Sponsored by:**



## Round Table Schedule *Central Maine*

- Date: January 13, 2009  
Topic: "Toyota Production System"  
Location: Brewer Automotive Components, Brewer
- Date: February 10, 2009  
Topic: "5S, Standardization and set up reduction"  
Location: Kennebec Tool & Die, Augusta
- Date: March 10, 2009  
Topic: "Lean Implementation Strategies"  
Location: Lonza Rockland Inc., Rockland
- Date: April 14, 2009  
Topic: TBD  
Location: Advanced Manufacturing Center, University of Maine, Orono
- Date: May 12, 2009  
Topic: "One Piece Flow"  
Location: Fisher Engineering, Rockland

## *Southern Maine*

- Date: January 27, 2009  
Topic: "Toyota's Creative Idea System"  
Location: Jotul North America, Gorham
- Date: February 24, 2009  
Topic: "Plant Layout/Quick Changeover"  
Location: Little Harbor Windows, Berwick
- Date: March 24, 2009  
Topic, Location: TBA
- Date: April 28, 2009  
Topic: "Pull Systems"  
Location: Inverness Medical, Scarborough
- Date: May 26, 2009  
Combined JMQC meeting  
Location: Titan Machine, Windham

## Program

Central Maine - Second Tuesday night of each month  
Southern Maine - Fourth Tuesday night of each month  
from January 2009 to May 2009.

Each session will be from 5:00 to 8:00 PM.

Please register with the Manufacturers Association of Maine by January 9, 2009 and indicate which sessions you will attend.

Payment due prior to 1st session.

A light meal will be provided.

## Limited Seating

Attendance is on a first come first serve basis, and will be limited to 25 individuals.

Registrants will receive confirmation and directions upon registration

This is a joint manufacturing event  
For more information visit  
[www.sme.org](http://www.sme.org)  
[www.mainemfg.com](http://www.mainemfg.com)  
[www.mainemep.org](http://www.mainemep.org)

## Why join the Round Tables?

You will:

- Learn and discuss best practices in Lean Manufacturing
- Develop a local support system and Lean networking opportunities
- Tour Lean companies
- Gain an understanding of the Shingo Prize, a framework for world class manufacturing

## Who should attend?

Manufacturing professionals with a desire to increase the bottom line of their operations through involvement in a dynamic Lean Manufacturing learning experience.

## What is planned for each session?

The sessions will have a Lean focus and provide opportunities for sharing real world experiences related to Lean Manufacturing.