



**HAVE LUNCH WITH
ISM-MILWAUKEE!**



**STRUCTURE & DISCIPLINE
FOR IMPLEMENTING LEAN**

**Thursday, March 11, 2010
10:30 a.m.-1:00 p.m.**

About Our Speaker

Patricia Hatem
Supplier Development Manager, JohnsonDiversey

With nearly 20 years dedicated to supply chain, manufacturing and process management, Ms. Hatem is a Six Sigma Black Belt and trained Lean practitioner. Formerly plant manager for the largest and showcase manufacturing facility for JohnsonDiversey, she successfully launched and maintained a lean initiative to support the company's objective to increase capacity and reduce contract manufacturing. Her teams increased productivity by 30% and reduced finished goods inventory by \$1.5 million, resulting in an increase of cost savings by 3x for the business. In her current role, she tackled the company's raw material rationalization, with the largest project to-date spanning the North American region, reducing raw materials from 1200 to 400, and estimated first-year system savings of \$6 million. As part of the material rationalization process, she works with suppliers to leverage Lean techniques reduce inventory, improve lead times, and work together more efficiently. Prior to her role as plant manager, she was responsible for process improvement initiatives across JohnsonDiversey, leading kaizen waves and managing Lean and Six Sigma programs. Previously, Ms. Hatem was responsible for JohnsonDiversey's raw materials planning, sourcing and negotiations across North America, reducing costs by \$1 million annually. In her roles as production manager, process engineer and research engineer for JohnsonDiversey, SC Johnson, The Dial Corporation and Abbott Laboratories, she led teams and global manufacturing facilities toward success in operational and process excellence. Ms. Hatem holds a Bachelor of Science in Chemical Engineering from the University of Missouri-Rolla and has been a professor of chemistry at the collegiate level.

Don't miss this great seminar!
Sign up TODAY!

Thursday,
March 11, 2010
**Structure & Discipline
for Implementing Lean**
10:30 a.m.-1:00 p.m.

ISM-Milwaukee Office
11801 W. Silver Spring Drive,
Suite 200
Milwaukee, WI 53225

Lunch will be served.

REGISTRATION - LUNCH & LEARN SEMINAR

Structure & Discipline for Implementing Lean — Thursday, March 11, 2010, 10:30 a.m.-1:00 p.m.

| | ISM-Milwaukee Member | Non-Member |
|--------------------------|----------------------|------------|
| Registration Fee - Lunch | *\$40.00 | *\$50.00 |

Register on-line at:

www.ismmilwaukee.org (Registration fee includes lunch and materials).

OR

Fax, mail or e-mail registration to:

ISM-Milwaukee, 11801 W. Silver Spring Drive, Suite 200, Milwaukee, WI 53225

Phone: 414-462-8645, FAX: 414-464-0850, E-mail: awise@wamllc.net

Name: _____

Company: _____

Address: _____

City, State, ZIP: _____

Phone: _____ Fax: _____

E-mail: _____

Enclosed is a check for _____ payable to *ISM-Milwaukee*

Charge my: (circle one) **Visa / Mastercard**

Card No. _____ Exp. Date: _____

3-Digit Customer Code _____

Each seminar qualifies for 2.5 continuing education hours (CEH's) for certification or recertification.

Please retain the Achievement Award form with your files until applying for the Certified Professional in Supply Management (CPSM) recertification, Certified Purchasing Manager (C.P.M.) recertification or the Accredited Purchasing Practitioner (A.P.P.) reaccreditation. Please contact ISM at 800\888-6276 if you would like more information about the CPSM, C.P.M. or A.P.P. programs.

LOCATION: This seminar is being held at ISM-Milwaukee's office in Milwaukee, WI. Each attendee is responsible for making his/her own hotel reservations early at the AmeriSuites Hotel, 11777 W. Silver Spring Drive. Ask for the special rate of \$65.00 by calling 414-462-3500.

DIRECTIONS TO ISM-MILWAUKEE OFFICE: From Highway 45, exit on to W. Silver Spring Drive going west. At the first stop light (opposite the CITGO station) turn left on to Rae Street. ISM-Milwaukee is located at 11801 W. Silver Spring Drive, Suite 200, Milwaukee, WI 53225.