



Chicago Section
AIHA
Seminar
Announcement

February 7, 2001

***Ergonomics
Success:
Best Practices and
Breakthroughs***

www.chicagoaiha.org



Chicago Section AIHA
C/O Safe Technology, Inc.
728 W. Jackson Blvd, Suite 1212
Chicago, IL 60661

60 Years of Industrial Hygiene In Chicago
www.chicagoaiha.org

Ergonomics Seminar February 7, 2001
1.0 ABIH IH CM Point. Register Today!

Chicago Section AIHA

Ergonomics Success: Best Practices and Breakthroughs

This full day seminar is designed to help you achieve the greatest return from your ergonomics initiatives.

OSHA estimates musculoskeletal disorders (MSDs) cost the nation up to \$50 billion a year, and that employers pay between \$15 \$18 billion in workers compensation costs alone.

Our speakers will share their ideas on improving employee health, improving competitiveness, reducing costs, and controlling legal risks. We will also get the latest news about the final ergonomics rule, just released by OSHA.

About Our Speakers

Franz Schneider, B.Sc., M.Sc, DSL, CPE

Humantech, Ann Arbor, MI

Franz Schneider is an internationally recognized expert in human performance who has been a consultant and ergonomics engineer with Humantech, Inc. since 1979. Active in the field of applied ergonomics and engineering for two decades, his experience ranges from the development of training and OSHA compliance programs to total ergonomics program management.

Leslie Ptak

Region V OSHA

Leslie Ptak is an Industrial Hygienist in the Region V Office (Chicago) of the U.S. Department of Labor/OSHA. She has overseen all compliance activity for ergonomics in the Chicago Region since 1996. As a Regional IH, she has overseen numerous OSHA programs and initiatives, especially those related to the healthcare industry.

Ellen Meyer, CPE, CSP, ARM

Senior Health and Ergonomics

Consultant

NATLSCO

Ellen Meyer is a Senior Ergonomics Consultant responsible for assisting clients in the development and implementation of ergonomics programs and ergonomic job assessments. She employs knowledge of ergonomics principles, training, industrial safety, accident analysis, return-to-work, and state-of-the-art assistive tools and equipment. Ellen has extensive experience within the insurance industry, providing services to a wide range of businesses.

Brent Clark

Partner and Chairman of the Environmental, Safety, and Health Law Practice Group

Seyfarth Shaw, Chicago, IL

Brent Clark provides general compliance counseling and advice concerning OSHA inspections and investigations, as well as tort and toxic tort, and commercial litigation matters. He has represented his clients on numerous ergonomics related cases, and provided testimony to OSHA during the ergonomics rulemaking procedure. As an OSHA litigator, he has defended citations, including hearings and appeals to the OSHA Review Commission and the United States Circuit Court of Appeals.

Schedule

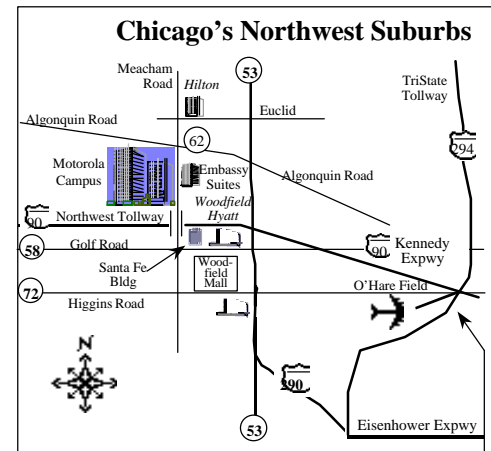
7:30 AM Registration
8:30 AM Presentation begins
12:00 Noon Lunch Provided
5:00 PM Seminar Concludes

Cost

Members \$125
Non-members \$150

1.0 ABIH IH CM Points Approval #14625

This is an exceptional continuing education opportunity!



Not to scale

Follow signs going West toward Rockford until passing through toll booths. Then, follow map.

Check out www.chicagoaiha.org for more news and info!

Reservations

Contact JoAnne at RAECO
800-852-9795 Ext 200
or
E-mail: chicagoaiha@raeco.com

Payment can be made by company or personal check, or cash at the door.

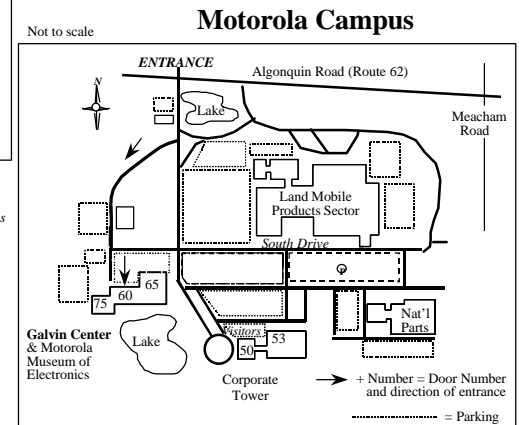
Registration deadline February 2

No shows will be billed. Substitute attendees cheerfully accepted!

Location

Motorola Center Schaumburg, IL

You must enter through the **Visitor's Entrance** located at the northwest end of the campus on **Algonquin Road** West of Meacham. Proceed **through** the gates and turn **right** at the South Drive (**second stop sign**), park to your left and enter through **Door 60, The Galvin Center**.



Not to scale

Galvin Center & Motorola Museum of Electronics
Corporate Tower
Land Mobile Products Sector
Nat'l Parts
+ Number = Door Number and direction of entrance
----- = Parking