

Roundtable: Using E-Technologies to Enhance EH&S Program Performance
Semiconductor Environmental, Safety and Health Association 2002 Symposium
April 2 through 6, 2002 in Palm Springs CA

The Semiconductor Environmental, Safety and Health Association (SESHA) members have requested that a roundtable be organized to present e-technologies tools that can be used to enhance the performance of the EH&S programs. Your company has been recommended as a potential presenter at the roundtable. SESHHA would like to offer your company the opportunity to be a presenter at the SESHHA 2002 Symposium.

The Roundtable on **Using E-Technologies to Enhance EH&S Program Performance** would provide a forum for employees of the Semiconductor Industry, consultants and high-technology vendors to present information on the use of e-technologies to enhance EH&S program performance to an interested group of conference attendees. The Roundtable would provide a place for one-on-one discussion and demonstration of e-technology applications with interested conference attendees. Each registered presenter would be provided one table and one display board on which printed materials and a sign could be displayed, and (two) standard electrical outlets. Internet connection would be available to interested parties, at their cost. The EHS E-Technologies Roundtable has been scheduled for Wednesday, April 3, from 4:30 to 6:30 pm. Presentation of information at the Roundtable is limited to registered Conference Attendees or Exhibitors. We reserve the right to limit the number of presenters in each of the categories and based on the items to be presented.

Fees for Presenters: Persons who make presentations at this roundtable must be registered for the conference or be a conference exhibitor. The fee schedule is as follows:

- Vendor Conference Attendees: \$250
- Practitioner* Conference Attendees: \$ 0
- SESHHA Exhibitors: \$ 0

* A Practitioner is an employee from the semiconductor industry (vendors excluded) who uses an E-Technology EH&S Application and wants to talk about the pros and cons of using E-Technology for EH&S. Their presentation should be in the form of a 'mini-case study'.

Conference Agenda and registration information is available at <http://www.seshaonline.org/meetings/2002/index.php3>. Information on becoming a Conference Exhibitor is also available at that site. Conference Exhibitors are entitled to free conference attendance for one person.

If you are interested in becoming a presenter at the Roundtable on Using E-Technologies to Enhance EH&S Program Performance, please email the following form to LStrong@BurkInc.com or fax the form to Burk Associates at (703) 790-2672.

SESHA '02 Roundtable: Using E-Technologies to Enhance EH&S Program Performance Presenter Registration Form

Please Print Clearly

Registration Deadline: Friday March 22

Name: _____ Member ID #__ __ __ __

Job Title: _____

Company: _____

Mailing Address (Include Full Name of Business Affiliation): _____

City: _____ State/Country: _____ Zip/Postal Code: _____

Phone: _____ FAX: _____ Email: _____

Company URL: _____

Describe the E-Technology EH&S Application to be Presented:

Send me information on Internet Connection (at presenter's cost): Yes____ No____

Special Needs: _____

Fee Categories (Select One):

- Vendor Conference Attendees (Conference Registration Required): \$250
 Practitioner* Conference Attendees: \$ 0
 SESH A Exhibitors: \$ 0

* A Practitioner is an employee from the semiconductor industry (vendors excluded) who uses an E-Technology EH&S Application and wants to talk about the pros and cons of using E-Technology for EH&S. Their presentation should be in the form of a 'mini-case study'. **Practitioners may not distribute third-party promotional materials.**

PAYMENT – American Express____ Visa____ Mastercard____ Total Amount Due:_____

Card # _____ Exp. Date _____

Cardholder Name _____ Cardholder Signature _____

Or make check payable and forward to: SESH A, 1313 Dolley Madison Blvd., Suite 402, McLean, VA 22101. Please fax this form to Burk Associates at (703) 790-2672.