

Information:

The Workshop will take place at:
Xerox PARC
3333 Coyote Hill Road
Palo Alto, CA

For directions and map go to
[www.PARC.xerox.com/
location.html](http://www.PARC.xerox.com/location.html)

Cost:

Industry Representatives
\$125.00 Preregistration
\$150.00 On-site
Government Representatives
\$75.00 Preregistration
\$100 On-Site

Registration can be paid
by check, Visa, MasterCard or
American Express.

Either fax the registration
form with Credit Card
information to 703-790-2672 or
mail to:

SSA (SESHA)
1313 Dolley Madison Blvd.
Suite 402
McLean, VA 22101

**If FAXING your registration,
please DO NOT mail the
original.**



Refunds

Requests for refunds will
be honored if received in writing
by June 9. All refunds will be
issued after the workshop and
are subject to a \$25.00
processing fee. Substitutions
will be honored at any time.

For further information please contact:

SSA (SESHA) Headquarters
Suite 402
1313 Dolley Madison Blvd.
McLean, VA 22101
(703) 790-1745
FAX (703) 790-2672
Email: SSA@BurkInc.com
SSA (SESHA) Website:
www.Semiconductorsafety.org

Semiconductor Safety

Association

Suite 402

1313 Dolley Madison Blvd.
McLean, VA, 22101

T: 703.790.1745

F: 703. 790. 2672

Email: SSA@BurkInc.com

www.semiconductorsafety.org



EHS DATA ASSESSMENT AND MANAGEMENT - CHALLENGES AND SOLUTIONS

Sponsored By:

SSA (SESHA)

SEMI

SIA

INT'L SEMATECH

Overview

This one day session will explore the ever increasing need for the collection and management of complex and divergent EHS data. Speakers representing the high tech industry, regulatory agencies, and EHS management information system solution providers will provide a perspective on the maze of EHS data collection requirements, offer possible solutions, and discuss future automation opportunities. Presentation topics will include: Information Technology and HPM Detection; Web Based Training Solutions; The Hazardous Materials Online Inventory Project; Using Palm Held Devices/PDA's For EHS Information Management; and High Tech Industry Data Management Approaches.

Tuesday

June 12, 2001

8:00 AM-3:30 PM

Xerox PARC

Palo Alto, CA

EHS Data Assessment and Management - Challenges and Solutions

June 12, 2001 – XEROX PARC
 3333 Coyote Hill Road
 Palo Alto, CA 94305

AGENDA

- 8:00 am** Welcome. *Gary Williams, Chairman, Northern California Chapter SSA (SESHA)*
- 8:15 am** **Featured Speaker –** Data Versus Information - Where Decisions Are Made. *Terry Francis, Chief Technical Officer; Applied Materials*
- 9:00 am** EHS Information and Data Management - Industry Perspective. *Ron Scholtz; Analog Devices*
- 9:45 am** The Hazardous Materials Online Inventory Project. *Dan Firth; City of Palo Alto Fire Department*
- 10:30 am** Break
- 10:45 am** Information Technology and HPM Detection. *Dan Wilkowsky, Mark Kleinsteuber; IDC and Susan Perrell, CH2M Hill*



- 11:30 am** Using Palm Held Devices/PDA's For EHS Information Management. *Joanne Schroeder, EDSG*
- 12:15 pm** Lunch
- 1:00 pm** Integrated Solutions for EHS Data Management. *Nathan Giles, Ex3*
- 1:45 pm** Web Based Training Solutions. *Andrew Sweatman; ESH Connect, EORM*
- 2:30 pm** Speaker Panel Discussion/Questions & Answers
- 3:15 pm** Wrap Up and Close. *Aaron Zude, Mini-Conferences Planning Chairman, SSA (SESHA) Board of Directors*
- 3:30 pm** Adjourn Meeting



EHS Data Assessment and Management - Challenges and Solutions

June 12, 2001 – Xerox PARC

Registration Form

Name: _____
 Title: _____
 Company: _____
 Address: _____
 City: _____
 State: _____ Zip: _____
 Phone: _____
 FAX: _____
 Email: _____

Registration Fees:

- \$125.00 Industry Rep. **Preregistration**
- \$75.00 Gov't. Rep. **Preregistration**
- \$150.00 Industry Rep. **On-Site**
- \$100.00 Gov't. Rep. **On-Site**

Payment Method:

- Please make checks payable to SSA (SESHA) and mail to:
 1313 Dolley Madison Blvd., Suite 402, McLean, VA 22101

OR by FAX: (703) 790-2672

- Visa Mastercard American Express

Card #: _____ Exp. Date: _____

Cardholder Name: _____

Signature: _____

Credit Card Billing Address: _____

Amount: _____

Proceeds from this workshop will be donated to support student scholarship programs for students pursuing a degree in the environmental, safety or health disciplines.