

Safe Products, Made Safely: Tools for Businesses



Co-Sponsored by:



INSTITUTE
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Great Lakes
Green Chemistry
Network



Ohio Environmental Protection Agency



SCHOOL OF GREEN
CHEMISTRY AND ENGINEERING
THE UNIVERSITY OF TOLEDO



American
Sustainable
Business
Council

Location:

[Ohio State University, The Fawcett Center](#)

2400 Olentangy River Rd
Columbus Ohio 43210

Accommodations at the
[Holiday Inn Express](#) (Code
GCW)

This day long workshop will provide a framework for evaluating the best approach and tools for your business in meeting goals to eliminate or reduce the use of toxic chemicals in products and processes throughout the supply chain.

Thursday, May 30, 2013 - 8:00am to 5:00pm

\$125.00: Business/Other

\$95.00: Non-Profit/Government/Academia

\$110.00: Safer Chemistry Challenge Program participants

[Tickets available at Brown Paper Tickets](#)

Workshop topics covered:

- Regulatory landscape, chemicals of concern
- Evaluating chemical hazards, identifying needs
- Overview of hazard assessment tools
- Green Screen for Safer Chemicals
- Unique issues with biopolymers
- U.S. EPA toxicity assessment tools
- Alternatives assessment

Workshop Presenters:

- Pam Eliason, (Massachusetts Toxic Use Reduction Institute)
- Lin Kaatz Chary, PhD, MPH (Great Lakes Green Chemistry Network)
- Jim Kleinschmit (Institute for Agriculture and Trade Policy)
- John Leazer, PhD (U.S. Environmental Protection Agency) *invited*
- Tom Marting (GOJO Industries) *invited*
- Mark Rossi, PhD (Clean Production Action & BizNGO)
- Kathleen Schuler, MPH (Institute for Agriculture and Trade Policy)
- Meghan Smith, Ph.D (Ohio State University, Ohio Bioproducts Innovation Center)

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