

Synthesis of Success Registration



Registration is required for on-site attendance and closes October 26, 2007 or earlier if room capacity is reached.

Webcast attendees are encouraged to register in order to receive notification of future symposia.

Three ways to register:

1. Register online at DTSC's Green Chemistry web page:

<http://www.dtsc.ca.gov/PollutionPrevention/GreenChemistryResources/index.cfm>

2. Fax the completed form to (916) 327-4494.

3. Mail the completed form to:
Department of Toxic Substances Control
Office of Pollution Prevention
and Technology Development
P.O. Box 806
Sacramento, CA 95812-0806

Name _____
Title _____
Organization _____
Address _____
City, State Zip _____
Phone _____
Fax number _____
E-mail address _____
Attendance (check one)

Webcast

Byron Sher Auditorium

For additional information contact:
(916) 322-3670 or (800) 700-5854



Department of Toxic Substances Control
Science, Pollution Prevention and Technology Development Program
Office of Pollution Prevention and Technology Development
P.O. Box 806
Sacramento, CA 95812-0806



Green Chemistry Symposium III



SYNTHESIS OF SUCCESS

**Byron Sher Auditorium
Cal/EPA**

**1001 I Street, Second Floor
Sacramento, California
Tuesday, October 30, 2007
9:00 a.m.–3:30 p.m.**

Synthesis of Success

Green Chemistry Symposium III



The third Green Chemistry Symposium, "Synthesis of Success," will be a great opportunity to explore "leading edge" and "practical" aspects of sustainable chemistry and the contributions those concepts can make to a broad spectrum of applications and products. An engaging panel of industry, business, and nongovernmental organizations has been assembled and will demonstrate the environmental and economic benefits of Green Chemistry fostered by their processes, tools, and practices.

The symposium is free and open to the public. Registration is required for on-site attendance and space is limited. Webcast attendees are encouraged to register in order to receive notification of future symposia. Check the Department of Toxic Substances Control's Green Chemistry web page (<http://www.dtsc.ca.gov/PollutionPrevention/GreenChemistryResources/index.cfm>) for updates to the agenda, details on registration, and information for off-site attendance via webcast. You can also view proceedings from past Green Chemistry Symposia at this site.

Sponsored by the Department of Toxic Substances Control (DTSC)



Agenda

Time	Speaker
8:00 am	Check In
9:00 am	Welcome Maureen Gorsen, Director Department of Toxic Substances Control
Benign by Design	
9:30 am	Lauren Heine, Ph.D. GreenBlue
10:00 am	Michael Witt, Ph.D Dow Chemical
10:30 am	Denise Manker AgraQuest
11:00 am	Michelle Smith Rohm & Haas
11:30 am	Catherine Hunt, Ph.D., American Chemical Society
12:00 pm	Lunch
Synthesizing Success	
1:00 pm	Katy Wolf, Ph.D Institute for Research & Technical Assistance
1:30 pm	Bill Greggs Procter & Gamble
2:00 pm	Roger McFadden Corporate Express
2:30 pm	Jill Reed AMPAC Fine Chemicals
3:00 pm	Green Chemistry Initiative Update Maureen Gorsen, Director
3:20 pm	Final Questions & Closing

Attending or viewing the Green Chemistry Symposium is an excellent introduction to Green Chemistry, but there is much more happening in California.

The **California Green Chemistry Initiative** seeks your thoughts and involvement as we begin to establish the blueprint for keeping California in the forefront of protecting health and the environment in a robust economy. Green Chemistry can make a difference! California is leading the effort to fundamentally change the way it deals with its chemicals and waste.

Join the Conversation with California! -- An open and transparent exchange of ideas that provides you with a wide array of opportunities to participate.

Contribute your ideas using the Forums:
<http://californiagreenchemistry.squarespace.com/welcome/>

Receive E-mail updates through the Listserv :
<http://www.calepa.ca.gov/Listservs/dtsc/ListSubscribe.asp?LID=64>

E-mail questions to: green.chemistry@dtsc.ca.gov. Upcoming symposiums and meetings:
<http://www.dtsc.ca.gov/PollutionPrevention/GreenChemistryInitiative/Calendar.cfm>

Provide written comments at:
<http://www.dtsc.ca.gov/PollutionPrevention/GreenChemistryInitiative/contactus.cfm>

Our time is very short. The creation of a viable list of options to advance Green Chemistry must be submitted to Secretary Linda Adams by January 2008. From that list proposed recommendations for a final policy are due by July 1, 2008.