

Metal Finishing Model Shop Program Pollution Prevention and Compliance Assistance



Wednesday, January 9, 2008 9:00 AM to 3:00 PM

Mission College Hospitality Management Building
3000 Mission College Blvd. Santa Clara, CA

Hosted by the Bay Area Environmental Training Center
Sponsored by DTSC and the Surface Technology Association



Metal Finishing Model Shop Program Pollution Prevention and Compliance Assistance Seminar

If you are a business that operates metal finishing and waste water pretreatment processes, you should attend the **FREE** workshop being held by The Metal Finishing Model Shop Program.

Learn how to prevent environmental violations, reduce waste and emissions and associated costs, and stay current with local regulatory issues. Staff from DTSC, the Bay Area Air Quality Management District and industrial waste water programs in the region will present information to help operators run cleaner, safer shops. Learn about voluntary award programs sponsored by US EPA and DTSC.

Be recognized for your P2 efforts!

This Free Seminar will include:

- Examples of common environmental violations and how to prevent them: hazardous waste control, air quality control, and industrial waste water discharge programs;
- Permit by Rule requirements and an update on the proposed regulations for on-site treatment of waste water containing cyanide;
- Pollution prevention strategies;
- Information about the small business Metal Plating Facility Loan Program; and
- How to participate in DTSC's Model Shop Program.

Who should attend?

Businesses performing metal finishing such as plating, anodizing, or printed circuit board manufacturing and staff from local and regional environmental agencies.

Seminar Information

Date: Wednesday January 9, 2008

Time: 9:00 A.M. to 3:00 P.M.

Location: Mission College

Hospitality Management Building
3000 Mission College Blvd.
Santa Clara, CA 95054

Presentation Topics

- Hazardous waste on-site treatment permit by rule requirements
- Overview and status of the proposed regulations for on-site treatment of cyanide-containing waste water
- Air pollution control requirements
- Waste water and discharge requirements and storm water control
- Pollution prevention methods
- DTSC's Metal Finishing Model Shop Program
- Metal Plating Facility Small Business Loan Program, to purchase new or upgraded equipment or technologies
- US EPA Voluntary Programs

Coffee and lunch will be provided by the Bay Area Environmental Training Center, our facility host.

To confirm your attendance, please complete the on-line registration form
<http://www.dtsc.ca.gov/PollutionPrevention/MFMS/index.cfm>

Or contact Natalie Marcanio
510 540-3943
nmarcani@dtsc.ca.gov

Map and Directions

Mission College is located west of the intersection of Mission College Boulevard and Great America Parkway, just north of Highway 101. The campus is well served by [public transportation](http://www.missioncollege.org/gen_info/pub_trans.html). Go to http://www.missioncollege.org/gen_info/pub_trans.html for more information.

Questions about directions and parking?

Please contact Michael Hall, Director, Bay Area Environmental Training Center (408) 855-5584
Web site: <http://www.rebrac.org/bayarea/>

Registration

Advanced registration is requested

To Register:

Go to the easy on-line registration form at DTSC's Metal Finishing Model Shop Program web page:
<http://www.dtsc.ca.gov/PollutionPrevention/MFMS/index.cfm>

OR

Complete the form below and
Fax the completed form to Natalie Marcano: (510) 540-3937

OR

Mail the completed form to:
Department of Toxic Substances Control
700 Heinz Avenue
Berkeley, CA 94710
ATTN: Natalie Marcano

Seating is limited, please register early.

To request special accommodations and for additional information, contact Natalie Marcano
nmarcani@dtsc.ca.gov or (510) 540-3943



Seminar Location:
**Hospitality
Management Bldg.**
(signs will direct you)

**Free parking in
Lot C**

Name: _____
Title: _____
Organization: _____
Address: _____
City: _____
State, Zip: _____
Phone: _____
e-mail address: _____

**A confirmation will be sent by
e-mail after receipt of registration.**

