PCBs in Caulk Project

Developing a Process to Manage PCBs in Caulk during Building Demolition/Renovation in the San Francisco Bay Area Region

Second Stakeholder Meeting October 26, 9:30-11am in Oakland (Call-in Available)

A team of municipalities, scientists, and stormwater quality managers are developing a process to manage PCBs in caulk. The management process is intended to protect San Francisco Bay from PCBs in caulk released when buildings are demolished or renovated. Developing best management practices ("BMPs") and a process to implement those BMPs is required under the new municipal stormwater permit.

The project's second stakeholder meeting will provide an opportunity to review a draft management procedure for PCBs in caulk at demolition/renovation. The authors will describe and solicit feedback on draft Best Management Practices, an implementation guide, and training materials. How would these documents work for your agency?

Meeting date & time

Tuesday, October 26 9:30-11am Call-in number: 888-387-8686, enter "room number" 8902077.

Agenda & presentations: http://www.sfestuary.org/projects/detail.php?projectID=29

Physical meeting location:* 1515 Clay St, Room 1411, Oakland.

*Please allow 10 minutes to go through the lobby security screening.

Who should attend

Municipal permitting, community development, and public works representatives Building managers or facilities managers Construction/demolition managers, contractors, building industry associations Air/water/waste regulators Public health and safety officers

Environmental remediation specialists

RSVP to Athena Honore, ahonore@waterboards.ca.gov 510-622-2325 for more information

For more information about the project, see http://www.sfestuary.org/projects/detail.php?projectID=29



Photo Credit: Daniel Lefkowitz

Meeting sponsor

San Francisco Estuary Partnership

Project partners

- Bay Area Stormwater Management Agencies Association
- San Francisco Bay Regional Water Quality Control Board
- Association of Bay Area Governments
- TDC Environmental
- Larry Walker Associates
- Geosyntec
- San Francisco Estuary Institute

