

Pacific Northwest Pretreatment Workshop September 10 – 12, 2018



The Pacific Northwest Source Control Training Association (www.pnscta.org) is sponsoring the **25th Annual Pacific Northwest Pretreatment Workshop** (*America's Best Self - Proclaimed Pretreatment Workshop*). Mark your calendars. Don't miss this excellent educational and professional networking opportunity.

Monday to Wednesday noon September 10-12

Hilton in downtown Vancouver, Washington

Registration and workshop agenda will be sent in early summer

Stay Tuned for Updates to Agenda and Networking Activities



Hilton Vancouver Washington

301 West 6th Avenue

Downtown Vancouver:

40+ restaurants and 12 coffee shops

30+ boutique, consignment, retail, and antique shops

Adjacent to Esther Short Park and Vancouver's top microbrewery

3 blocks from the Columbia River waterfront

Rooms Available at Block

Rate: \$159/night

Reservations: Call 360-993-4500 (reference "PNSCTA" for room rate)

Booking Link:

<http://group.hilton.com/pacificnorthwestsourcecontroltrainingassociation>

The workshop committee is planning for this year's workshop. Help us by suggesting topics of interest, presenters and volunteers to give a presentation. The committee will line up national and regional speakers, but we want local folks to share their stories. It's a great venue for your first-time presentation! We encourage any pretreatment-related topics. But here are some ideas:

- New or emerging industry evaluations?
- Interesting industrial case studies?
- Treatment challenges with industrial effluent or recent advances in treatment technology

Nominate yourself or make a suggestion for a speaker and topic. Let us know by April 1st !!

Please respond to Andria Swann and Frank Dick with suggestions or questions.

Andria Swann
Planning Committee Chair
aswann@crwwd.com

Frank Dick
Committee and Board Member
frank.dick@cityofvancouver.us

Pacific Northwest Source Control Training Association

The 2017 workshop presentations are posted at the website www.pnscta.org