Clean Water Act Section 319(g) Mercury Conference  
June 22-23, 2010  
Marriott Courtyard Hotel, Philadelphia, Pennsylvania

8:00 - 9:00  Registration

9:00 - 9:30  Welcome and Introductions
- Benita Best-Wong, Director, Assessment and Watershed Protection Division
- Mike Shapiro, Deputy Assistant Administrator, Office of Water
- Rob Brenner, Director, Office of Policy Analysis and Review, Office of Air and Radiation
- Brief Participant Roll Call

9:30-9:45  Conference Expectations and Ground Rules - Facilitator

9:45-10:10  Northeast States Mercury TMDL and Petition – Beth Card and Susannah King, New England Interstate Water Pollution Control Commission

10:10-10:35  EPA Determination and Modeling Results - Dwight Atkinson, EPA Assessment and Watershed Protection Division

10:35-10:45  Break

10:45-11:15  Update on EPA Efforts to Address Mercury Emissions– Ellen Kurlansky, Office of Air and Radiation

11:15-11:55  Questions on Petition, Determination, and EPA Update - All

11:55 - 1:00  Lunch (on your own)

1:00 - 2:00  Mercury Reduction Program Experience in NE States - State Representatives
- Overview presentation (State representative)
- Roundtable with brief statements from Northeast States (CT, ME, NH, MA, RI, VT, NY)

2:15 - 2:45  Mercury Reduction Program Experience Roundtable in States Named in Petition – Highlight 2-3 Top Success and/or Lessons Learned - State Representatives
- Brief informal remarks by each State (PA, NJ, OH, WV, MD, MI, VA, KY, NC, IN, IL) giving highlights
- Brief overview of Great Lakes Mercury Reduction Strategy

2:45 - 3:00  Break

3:00 - 4:00  Continue Mercury Reduction Experiences in the Eleven Named States

4:00 - 4:45  Discussion – Small Groups
- What were the most promising Best Practices and Lessons Learned for Addressing Mercury in Your State; What Made Them Successful?
- What are the key challenges States need to overcome in addressing mercury sources at the State level?

4:45 - 5:15  Report Out & Wrap Up
Day 2 (Times are Approximate) – Note that Day 2 agenda and format may be adjusted depending on discussions and topics identified on Day 1.

8:30-9:00 Recap of Day 1

9-10:30 Large Group Discussion
- Which best practices and approaches provide the best prospects for addressing challenges that States face and reducing mercury sources at the State level?

10:30-10:45 Break

10:45-12 Breakout groups
- Based on everything that’s been discussed, what are the best candidates for collaboration or joint effort going forward?
- Report out

12-1:15 Lunch

1:15 -2:30 Large Group Discussion
- Possible Actions, Decisions, and Recommendations for Next Steps

2:30-3:00 Summary and wrap-up

3:00 pm Adjourn