**Metropolitan Washington Air Quality Committee** 

Suite 300, 777 North Capitol Street, N.E. Washington, D.C. 20002-4290 202-962-3358 Fax: 202-962-3203

## MWAQC TECHNICAL ADVISORY COMMITTEE

Date: April 12, 2011 Time: 10:00 am to 11:30

## TELECONFERENCE Call In Number (209) 647-1000 Passcode 789498#

Agenda

10:00	1.	Call to Order and Review of Meeting Summary (March 8, 2011) Chairman Diane Franks, Maryland Department of Environment
10:10	2.	<b>PM2.5 Redesignation and Maintenance Planning</b> Joan Rohlfs and state air agency staff will discuss planning for developing a PM <sub>2.5</sub> redesignation request and maintenance plan.
10:25	3.	<b>PM Design Value Analysis</b> Sunil Kumar, COG/DEP, will present the DV analysis for potential use in a PM Redesignation Request.
10:35	4.	<b>Ozone Season Forecasting</b> Sunil Kumar, COG/DEP, will provide an update on air quality forecasting for the 2011 ozone season, including the most recent AQI Cutpoints. Jen Desimone, COG/DEP, will present the revised air quality website.
10:45	5.	<b>EPA Regulatory Actions</b> Jeff King, COG/DEP, and state air agency staff will discuss EPA's recent actions on MACT for electric generating units. He will also discuss EPA's recent actions on approval of substitute refrigerants for motor vehicle air conditioners and possible ban on the use of HFC-134a.
11:00	6.	<b>SO2 Area Designation Guidance</b> Sunil Kumar, COG/DEP, will discuss EPA's recently released area designation guidance for SO2.
11:10	7.	<b>Integrated Community Energy Planning</b> Jeff King, COG/DEP, will provide an update on recent activities related to advancing clean energy solutions in the region.
11:20	8.	State and Local Updates
11:30	9.	Set Date for Next Meeting, Future Agenda Items, Adjourn



Reasonable accommodations are provided for persons with disabilities. Please allow 7 business days to process requests. Phone: 202.962.3300 or 202-962.3213 (TDD). Email: <u>accommodations@mwcog.org</u>. For details: <u>www.mwcog.org</u>.

Next TAC Meeting: May 10, 2011