MWAQC-TECHNICAL ADVISORY COMMITTEE MEETING

Friday, November 17, 2017 10:00 A.M. – 11:00 A.M.

Call-in Information Below

DRAFT AGENDA

- 10:00 A.M. 1. CALL TO ORDER AND REVIEW OF MEETING SUMMARY Cecily Beall, MWAQC-TAC Chair
- 10:05 A.M. 2. DRAFT 2008 OZONE REDESIGNATION REQUEST & MAINTENANCE PLAN Sunil Kumar, COG Environmental Engineer
 - A. Sunil Kumar will discuss comments received by DOEE, MDE, and VDEQ on the draft 2008 ozone redesignation request & maintenance plan. Members will discuss draft responses proposed by COG staff.
 - B. Sunil Kumar will discuss the timelines for the finalization of the plan documents and approval by MWAQC in December. State Air Agencies will discuss the logistics for the plan submission to EPA.
- 10:15 A.M. 3. ACPAC'S PROPOSED SCOPE OF WORK FOR QUALITATIVE ANALYSIS OF LOCAL CONTROL MEASURES

Amanda Campbell, COG Environmental Planner

Amanda Campbell will brief members on the ACPAC's proposed scope of work for the qualitative analysis of various control measures that could be implemented locally to improve air quality significantly (e.g., no unhealthy air days).

10:30 A.M. 4. EPA PROPOSAL TO REPEAL CLEAN POWER PLAN

Sunil Kumar, COG Environmental Engineer

Sunil Kumar will brief members on the EPA proposal to repeal the Clean Power Plan and its impacts on emissions. Members will discuss the possibility of developing a comment letter for MWAQC.

10:45 A.M. 5. UPDATE ON TPB COMMENT LETTER FOR RETENTION OF PERFORMANCE BASED PLANNING & PROGRAMMING GHG MEASURES

Sunil Kumar, COG Environmental Engineer

Sunil Kumar will update members on the TPB comment letter supporting the retention of PBPP GHG measures.

10:50 A.M. 6. UPDATE ON 2018 MWAQC-TAC STAKEHOLDER APPOINTMENT PRCOESSSunil Kumar, COG Environmental Engineer

Sunil Kumar will update members on the process of the appointment of MWAQC-TAC stakeholders for 2018.

10:55 A.M. 7. STATE AND LOCAL UPDATES

11:00 A.M. 8. ADJOURN

The next meeting is scheduled for December 12, 2017.

Call-in Information: (712) 432-0075 | Passcode: 299571 #