

## **June 3, 2004 State Advisory Board Meeting Summary:**

- Each working group provided a summary of the status and next steps for the SAB. The Inspection and Maintenance (I&M) group plans to identify the related issues and make recommendations for addressing them as the work product. The group evaluating coal is summarizing information available in the literature around coal combustion control technologies for various pollutants. The monitoring group is summarizing available information on existing air quality trends, the monitoring network and evaluating potential recommendations for the future.
- Presentations by each of the working groups will be made to the State Air Pollution Control Board on November 3 in Virginia Beach. A dinner will be held the night of November 3. The AWMA South Atlantic Section will partner with the SAB on an annual meeting following the Board meeting.
- The SAB provided a number of suggestions for potential speakers for the annual meeting and dinner. Sanat Bhavsar will be working with the AWMA board to plan the annual meeting. Any additional suggestions should be provided to Sanat.
- The working groups met to further discuss status and additional work to be addressed.
- Mark McCaskill from the Roanoke Valley-Alleghany Regional Commission made a presentation to the group concerning their efforts in the region to further reduce ozone levels. He discussed the early action compact and the various initiatives in place to achieve the goal of attainment of the ozone standard.

### Action Items:

- The next meeting for the SAB will be held at the Piedmont Regional Office on August 11, 2004 at 10:00 am. The purpose of the meeting will be for the working groups to discuss the draft work products and receive feedback from SAB members, and review the plans for the annual meeting.
- By August 5, each of the working groups should have draft work products to Cathy Taylor for distribution to the SAB for review prior to the meeting.

Thank you for your continued work on each of the projects.