

NACAA-ECOS-EPA SIP Reform Workgroup

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What I'll Cover

- What's the Problem?
- Mission of the NACAA-ECOS-EPA SIP Reform Workgroup
- Potential SIP Reforms and Examples of Progress to Date
- Other Workgroup Initiatives



What's the Problem?

- What is a SIP?
 - SIP = State Implementation Plan
 - A "contract" between a state and EPA including enforceable measures the state has committed to adopt to implement Clean Air Act requirements
- Process for developing, submitting and approving SIPs is inefficient and outdated in many ways
- Critically important for SIPs to be developed and approved in a timely manner
- NACAA, ECOS and EPA decided to work together to address this long-standing problem
- Certainty in implementing these plans is key for regulators and for the regulated community

national association of clean air agencies

■ We want to spend less time on process and more time on substantive action to clean up the air

Mission of the NACAA-ECOS-EPA SIP Reform Workgroup

- Collaborative NACAA-ECOS-EPA initiative established in June 2010 to address long-standing SIP process issues
- Mission: "To make the SIP process more efficient and effective while ensuring the fulfillment of statutory responsibilities to attain the NAAQS as expeditiously as practicable"
- Agreed from outset to focus only on measures that do not require Clean Air Act changes
- Three main initiatives
 - 1) Potential SIP Reforms
 - 2) State-Local Toolkit
 - 3) Enhanced Federal Measures



Workgroup Members

 Workgroup members include NACAA, ECOS and EPA representatives from

Sacramento, CA

Linn County, IA

Kentucky

Maryland

New Mexico

Nevada

New York

Ohio

South Carolina

Wisconsin

EPA HQ

EPA Regions (III & VII)

ECOS HQ

NACAA HQ



Potential SIP Reforms

- Workgroup discussed what SIP process improvements are necessary and achievable under the Clean Air Act
- Began with the 2005 recommendations of CAAAC's Air Quality Management Workgroup to transform the SIP process
- Also reviewed recommendations from states and localities and EPA HQ and regional staff
- Developed a list of the 13 highest-priority potential SIP process reforms



Potential SIP Reforms – List of 13

- 1) Timely issuance of guidance
- No unnecessary documentation for redesignation and maintenance plan submittals
- 3) Regional approaches to SIP planning
- 4) Increased use of WOE
- 5) Alignment of SIP submittal dates
- 6) Improved communications
- 7) Protocol/checklist for attainment SIP development
- 8) Letter approval for minor SIP revisions
- 9) Simplified reporting for innovative and voluntary measures
- 10) Training
- 11) State determination of how to seek public comment on SIP amendments
- 12) Electronic SIP submittals
- 13) Online database/tracker of approved SIPs and SIP submittals



Potential SIP Reforms – Examples of Progress to Date

- Streamlined SIP submittal requirements
- More flexibility for states in determining how to notify and seek comments from the public on SIPs
- Increased understanding by EPA of states' need for timely guidance
- Online resource for tracking the status of SIPs: EPA's SIP
 Status & Information Website at www.epa.gov/urbanair/sipstatus



Other Workgroup Initiatives

- State Local Toolkit
 - Compilation of SIP "best practices" from across the country that have been demonstrated to reduce the time and resources historically associated with state and local SIP preparation and EPA approval.
- Example: SIP Kaizen Process (aka Lean SIP Process)
 - Reduce total time of the SIP process
 - Eliminate unnecessary process steps
 - Cut the number of decisions to be made along the way
 - Address the SIP backlog and avoid creating a future backlog



Other Workgroup Initiatives (cont.)

- Enhanced Federal Measures
 - Pursue development and promulgation by EPA of effective federal measures to reduce ozone, particulate matter and their precursors; explore the viability of other national strategies from which states and localities could benefit.



Questions?

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