

**Clean Air Act Advisory Committee
Tribal Air Quality Forum
at the
National Museum of the American Indian
May 9, 2007**

- | | |
|-------------|--|
| 3:00 – 3:05 | Welcome from Darrel Harmon: Senior Indian Program Manager |
| 3:05 – 3:20 | Opening remarks - Deputy Assistant Administrator Beth Craig (EPA Tribal Program, Goals- what has been accomplished, what remains) |
| 3:20 – 3:40 | St. Regis Mohawk Air Quality Issues and Implementation- Angela Benedict-Dunn: Air Quality Program Manager |
| 3:40 – 4:00 | Gila River Tribal Air Quality Management & Regulations - Margaret Cook : Executive Director of Department of Environmental Quality |
| 4:00 – 4:20 | Joint Air Toxics Assessment Project -Patricia Mariella Arizona State University, American Indian Policy Center & Bill Auberle: Northern Arizona University, Professor Civil/Environmental Engineering. |
| 4:20 – 4:40 | Cherokee Air Quality Monitoring and program implementation Ryan Callison Cherokee Nation Air Program Manager |
| 4:40 - 5:00 | Questions and Answers |
| 6:30 – 8:30 | Clean Air Excellence Awards |

Presenters are being asked to:

- Discuss their tribes community environment (location, industries, health issues)
- Highlight air quality successes and issues they face and are addressing (local sources vs transport)
- Discuss how air quality fits in with other environmental and health issues in their community
- Discuss pro's and cons to different approaches to addressing AQ issues
 - Voluntary programs
 - Tribal regulations
 - SIP participants (i.e. weigh in on states/local/federal programs as opposed to direct implementation of programs by tribes)

Goals of the meeting:

- Inform CAAAC, EPA staff, and general public on air quality successes and issues in Tribal Country
- Show examples on different current strategies and approaches to addressing the issues by tribes and EPA
- Discuss similarities and differences between Federal, State and Tribal approaches and abilities to address AQ issues
- Discuss performance measures to show effectiveness of strategies