



South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178

(909) 396-2000 • <http://www.aqmd.gov>

A G E N D A

Ozone Air Quality Forum and Technical Roundtable October 31, 2006 – AQMD Auditorium

9:00 a.m.	Welcome & Introductions	Barry Wallerstein, D. Env. Executive Officer, SCAQMD
Context and Framing of Issues		
9:10 a.m.	Recent Ozone/Exposure Trends/ Trends in Air Quality Modeling	Mr. Henry Hogo Assistant DEO Science & Technology Advancement SCAQMD
9:30 a.m.	Atmospheric Chemistry	Dr. John Seinfeld California Institute of Technology
9:50 a.m.	Air Quality Modeling: Sensitivity of Ozone Changes to Emission Changes	Dr. Robert Harley University of California, Berkeley
10:10 a.m.	Emissions Trends	Dr. Michael Benjamin Chief Planning & Technical Support Division Mobile Source Analysis Branch California Air Resources Board
10:30 a.m.	Break (20 minutes)	
10:50 a.m.	Regional Growth Patterns	Dr. Arnie Sherwood Institute of Transportation Studies University of California, Berkeley
11:05 a.m.	Weekend Effect	Dr. Douglas Lawson National Renewable Energy Laboratory
11:20 a.m.	In-Use Control Achievements	Mr. Michael Jackson Tiax Corp.
11:35 a.m.	Air Quality Impacts from Ethanol Use	Mr. Paul Wuebben Clean Fuels Officer Science & Technology Advancement SCAQMD

11:50 a.m. CARB's Perspective/
Impacts of Goods Movement Ms. Cynthia Marvin
Assistant Division Chief
Planning & Technical Support Division
California Air Resources Board

12:05 p.m. Questions & Answers

12:30 p.m. **Lunch Break (60 minutes)**

Roundtable Discussion

1:30 p.m. Moderator: Mr. Fred Lurmann
Manager of Exposure Assessment Studies
Sonoma Technology, Inc.

Panelists

Dr. Charles Blanchard	Consultant
Carol Bohnenkamp	US EPA, Region IX
Dr. William Carter	University of California, Riverside
Dr. Eric Fujita	Desert Research Institute
Ralph Morris	Environ
Dr. Steven Reynolds	Consultant
Dr. Arthur Winer	University of California, Los Angeles

(Plus the Morning Session Presenters)

3:30 p.m. Public Comment/
Summary and Next Steps Mr. Fred Lurmann
Sonoma Technology, Inc.