# Sheraton Imperial Hotel & Convention Center Research Triangle Park, NC

August 26 - 29, 1996\*

\* Dates include an Optional Basic Training Day

# Purpose and Target Audience

The Title III Air Toxics Imple mentation Workshop will be held August 26-29, 1996, at the Sheraton Imperial Hotel & Convention Center in Research Triangle Park, North Carolina, just minutes from the Raleigh-Durha Airport. This annual meeting, which is co-sponsored by the EPA an STAPPA/ALAPCO, will provide updates of Section 112 standards an requirements for controlling emissions of hazardous air pollutants Because of promulgation of new MACT standards and implementatio programs, this year's workshop is a critical forum for the EPA and State and local air pollution control personnel to share ideas and information on developing implementation strategies.

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This year there will be an increased focus on the details of upcomin requirements and on lessons learned to date. Potential participant would be State/local and EPA Regional Office air agency staff an managers responsible for the implementation and enforcement of Sectio 112 and associated air toxics programs, permits, and complianc assistance.

Two optional basic training se ssions will be offered on August 26, 1996; one session will address Section 112(r) of the Clean Air Act, and the other will address MACT. These esessions are designed for persons new to air toxics or persons seeking an introductory overview of air toxic established regulations since the 1990 Clean Air Act Amendments. A third session and Aqueduct Action Items Progress, is designed as a followup me eting for the May 14-16, 1996 Aqueduct workshop participants. A tentative agenda for the workshop follows. For further information on the workshop, contact Susan Murchie/Karen Byrd, TRC Environmental Corporation, 6340 Quadrangle Drive, Suite 200, Chapel Hill, NC 27514, Tel:919-419-7500, FAX:919-419-7501.

## **TENTATIVE AGENDA**

#### AUGUST 26, 1996 - OPTIONAL DAY: BASIC TRAINING SESSION

	Session 1	Session 2	Session 3
8:30 a.m.	112(r) Overview	The Toxics Problem - Why We Care and What We Need To Do	Aqueduct Action Items Progress Report (designed as
9:15 a.m.	"	MACT - Overview of Statute	followup meeting for May 14-16, 1996 Aqueduct Workshop participants)
10:00 a.m.	Break	MA OT least and a station	. ,
10:15 a.m.	Plant Perspective	MACT Implementation	

11:45 p.m.Lunch (with speaker)1:00 p.m.Plant Perspective (cont'd)MACT Partnerships2:00 p.m.Permit Authority Perspective

2:00 p.m. Permit **3:30 p.m. Break** 

3:45 p.m. Implementing Agency MACT/AFS;

Perspective Training Opportunities

5:45 p.m. End Session

## AUGUST 27, 1996 - DAY 1:

7:00 a.m. Registration Opens

#### **General Session**

8:30 a.m. Welcome/Opening Remarks9:00 a.m. Air Toxics Task Force Report Out9:30 a.m. OAQPS Air Toxics Strategy

10:00 a.m. Break

10:15 a.m. Challenges for Air Toxics Programs for the Next Year - Setting Goals and Measuring

Success

12:00 a.m. Lunch (with speaker)

# Integration of Air Toxics Program (short information presentations)

1:00 p.m. Overview of Urban Area Source Program

1:30 p.m. 112(c)(6)

2:00 p.m. Great Waters Report to Congress2:30 p.m. Residual Risk Report to Congress

3:00 p.m. Break

3:15 p.m. Air Toxics/O<sub>3</sub>/VOC/PM (panel)

#### **Alphabet Soup**

4:45 p.m. 112(g) 5:15 p.m. 112(l)

5:45 p.m. End Session

#### Special Meeting (time to be determined)

Goals and Objectives of 1997 Conference

#### AUGUST 28, 1996 - DAY 2:

#### Information Breakout Sessions (concurrent, interactive sessions)

Imple	Track 1 Risk/Exposure Assessment ementation Strategy	Track 2 MACT and Other	Track 3
8:30 a.m.	Residual Risk Strategy	Emission Standards Off-Site Wastes	Data Needs for Evaluating the
9:00 a.m. 9:15 a.m.	Air Toxics Program  Total Risk Integrated	Polymers and Resins I and IV	" Air Toxics Implementation
<b>10:00 a.m.</b> 10:15 a.m.	Model (TRIM) <b>Break</b> Multipathway Exposure Analysis	Petroleum Refineries	Strategy  Example MACT Implementation Plan
11:00 a.m.	Benefits Analysis	Municipal Waste Combustors	Survey of State Implementation of

11:45 p.m.	Lunch (with speaker)		
1:00 p.m. 1:30 p.m. 1:45 p.m. 2:00 p.m. 2:30 p.m.	Technical Tools Source Characterization  " National Toxics Emissions Inventory " Dispersion and Exposure	What is Industrial Combustion Coordinated Rulemaking (ICCR)? " Transition Team Panel (ICCR)	112(l) " " 112(g)
<b>3:15 p.m.</b> 3:30 p.m. 4:00 p.m.	Modeling Techniques  Break Ambient Monitoring  Environmental Indicators	State & Local Agency Involvement (ICCR)	PTE
4:15 p.m. 4:30 p.m. <b>5:00 p.m.</b>	and Trends  Biomonitoring  End Session	Panel Discussion (Printing/ Publishing, Shipbuilding, and Aerospace)	11
6:00 p.m.	Depart for Durham Bulls		

# AUGUST 29, 1996 - DAY 3:

#### **General Session**

8:00 a.m. Experiences in Implementing Air Toxics Programs - Lessons Learned (Wood Furniture MACT, Dry

Cleaners, Non-Ferrous Smelters)

10:00 a.m. Break

10:15 a.m. Enforcement, Compliance Assistance, and Communication Tools

11:15 a.m. Wrap up with Air Toxics Task Force

12:15 p.m. Lunch (with speaker)

1:30-3:30 p.m. Regional Air Toxics Coordinators Meeting