other comments filed, but only those who file a motion to intervene in accordance with the Commission's Rules may become a party to the proceeding. Any comments, protests, or motions to intervene must be received on or before the specified comment date for the particular application.

Any filings must bear in all capital letters the title "COMMENTS," "RECOMMENDATIONS FOR TERMS AND CONDITIONS," "PROTEST," or "MOTION TO INTERVENE," as applicable, and the Project Number of the particular application to which the filing refers. A copy of any motion to intervene must also be served upon each representative of the Applicant specified in the particular application.

Federal, state, and local agencies are invited to file comments on the described application. A copy of the application may be obtained by agencies directly from the applicant. If an agency does not file comments within the time specified for filing comments, it will be presumed to have no comments. One copy of an agency's comments must also be sent to the Applicant's representatives.

Linwood A. Watson, Jr.,

Deputy Secretary.

[FR Doc. 02–7203 Filed 3–25–02; 8:45 am] BILLING CODE 6717–01–P

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Docket Nos. RM01–12–000, RT01–2–000, RT01–10–000, RT01–15–000, ER02–323–000, RT01–34–000, RT01–35–000, RT01–67–000, RT01–74–000, RT01–75–000, RT01–77–000, RT01–85–000, RT01–86–000, RT01–87–000, RT01–95–000, RT01–98–000, RT01–99–000, RT01–100–000, RT01–101–000, EC01–146–000, ER01–3000–000, RT02–1–000, EL02–9–000, EC01–156–000, ER01–3154–000, and EL01–80–000]

Electricity Market Design and Structure (RTO Cost Benefit Analysis Report); Notice Organizing Staff Technical Conference on RTO Cost Benefit Report

March 20, 2002.

This Notice provides organizational details regarding the March 25, 2002, technical conference relating to the report on "Economic Assessment of RTO Policy" issued February 26, 2002.¹ The conference will begin at 10:00 a.m. at the Federal Energy Regulatory's Commission's offices, 888 First Street,

NE, Washington, DC. All interested persons are invited to attend.

The conference will utilize a question and answer format. Members of the Commission staff and ICF Consulting will be available to respond to questions concerning the results and methodology of the RTO Policy report. No presentations will be made either by staff or participants.

The conference will be transcribed, so those not attending can review the proceedings. Those interested in obtaining transcripts of the conference need to contact Ace Federal Reporters, at 202–347–3700. Transcripts will be available on the Commission's web site 10 days after receipt from Ace-Federal Reporters. Anyone interested in purchasing videotapes of the conference should call VISCOM at 703–715–7999.

The Capitol Connection offers all Open and special FERC meetings live over the Internet as well as via telephone and satellite. For a reasonable fee, you can receive these meetings in your office, at home or anywhere in the world. To find out more about The Capitol Connection's live Internet, phone bridge, or satellite coverage, contact David Reininger or Julia Morelli at 703–993–3100 or visit the Web site, www.capitolconnection.gmu.edu.

The Capitol Connection also offers FERC Open Meetings through its Washington, DC area television service. In addition, National Narrowcast Network's Hearing-On-The-Line service covers all FERC meetings live by telephone so that interested persons can listen at their desks, from their homes, or from any phone, without special equipment. Billing is based on time online. Call 202–966–2211.

For further information about the conference, please contact either:

William Meroney, 202–208–1069, William.meroney@ferc.gov.

Charles Whitmore, 202–208–1256, Charles.whitmore@ferc.gov.

Federal Energy Regulatory Commission, 888 N. Capitol Street, NE, Washington DC 20426.

Linwood A. Watson, Jr.,

Deputy Secretary.

[FR Doc. 02–7205 Filed 3–25–02; 8:45 am]

BILLING CODE 6717-01-P

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Docket No. AD02-13-000]

Conference on Energy Infrastructure; Notice of Conference

March 20, 2002.

The Federal Energy Regulatory Commission (FERC) will hold a conference on energy infrastructure issues in the southeastern states on Thursday, May 9, 2002 at the Orlando World Center Marriott Resort and Convention Center, 8701 World Center Drive, Orlando, Florida.

The conference is for the purpose of discussing the adequacy of the electric, gas and other energy infrastructure in the Southeast, and related matters. In addition to specialized panelists, the Governors and state utility commissioners of the southeastern states are being invited to participate. The goal is to identify present infrastructure needs, investment and other barriers to expansion, and environmental and landowner concerns. We look forward to an informative discussion of the issues to clarify how we can facilitate and enhance a comprehensive collaborative approach to energy infrastructure development and reliability for the southeastern states. It is our firm belief that until we have an adequate, well-functioning energy infrastructure, we cannot expect workable, competitive markets.

The one-day meeting will begin at 9:00 a.m. and conclude at 4:30 p.m. All interested parties are invited to attend. Hotel rooms have been blocked at the Marriott under the name of the Federal Energy Regulatory Commission for any attending guests to reserve a one- or two-night stay but will be released by April 17. You can still reserve a room after April 17, but on a room availability and rate basis. The hotel can be reached at 1–800–621–0638.

To attend, please register online on the Commission Web site athttp:// www.ferc.gov/calendar/coursesoutreach/coursesoutreach.htm.Scroll down and click on "Southeast Energy Infrastructure Conference". There is no registration fee. We will issue further details on the conference, including the agenda and a list of participants, as plans evolve. For additional information, please contact Carol

 $^{^{\}rm 1}$ The report is available on the Commission's web site, http://www.ferc.gov.

Connors in the Office of External Affairs at carol.connors@ferc.gov.

Linwood A. Watson, Jr.,

Deputy Secretary.

[FR Doc. 02–7199 Filed 3–25–02; 8:45 am]

BILLING CODE 6717-01-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7163-8]

Annual Conference on Analysis of Pollutants in the Environment

AGENCY: Environmental Protection Agency (EPA).

ACTION: Announcement of conference.

SUMMARY: The Office of Science and Technology and Battelle, co-sponsors, will hold the "25th Annual Conference on Analysis of Pollutants in the Environment" to discuss all aspects of environmental measurement. The conference is open to the public.

DATES: The annual conference will be held on May 7–9, 2002. On May 7, 2002, the conference will begin at 8:45 a.m. and adjourn at 5 p.m. A workshop on "Surviving a Laboratory Audit" will be presented from 1:30 p.m. to 5 p.m.

On May 8, 2002, the conference will begin at 8:45 a.m. and adjourn at 4:15 p.m. On May 9, 2002, the conference will begin at 8:30 a.m. and adjourn at 12 p.m.

ADDRESSES: The conference will be held at the Sheraton Norfolk Waterside Hotel, 777 Waterside Drive, Norfolk, Virginia, 23510.

FOR FURTHER INFORMATION CONTACT:

Conference and workshop arrangements are being conducted by Battelle. For information on registration, hotel rates, transportation, social events, and reservations call Andrea Grew, Battelle, at (781) 952–5290 or by facsimile at (781) 934–2124.

If you need special accommodations at this meeting, including wheelchair access, you should contact Andrea Grew, Battelle, at least five business days prior to the meeting so that we can make appropriate arrangements. If you have technical questions regarding the conference or workshop programs, please contact Marion Kelly, e-mail: kelly.marion@epa.gov, (202) 566–1045 or by facsimile at (202) 566–1053.

SUPPLEMENTARY INFORMATION: The "25th Annual Conference on Analysis of Pollutants in the Environment" is designed to bring together representatives of regulated industries, commercial environmental laboratories, State and Federal regulators, municipal

water and wastewater laboratories, and environmental consultants and contractors to discuss all aspects of environmental measurement with a particular focus on environmental water regulations, compliance monitoring, and related issues.

The draft program agenda for the conference follows:

Tuesday, May 7, 2002

Welcome and Status of Office of Water Activities

- 8:45 a.m. Welcome—Robert G. Beimer, Battelle
- 9:00 a.m. Opening Remarks— William Telliard, U.S. EPA Office of Science & Technology, Engineering and Analysis Division
- 9:15 a.m. Office of Water Activities—James Hanlon, Acting Deputy Assistant Administrator, U.S. EPA Office of Water, Field Techniques
- 9:45 a.m. Comparison of Field Collection Techniques and Filtration Procedures for Determination of Chlorophyll in Ambient Waters—R.E. Stewart, D.H. Smith, and T.Y. Du, Virginia Department of Environmental Quality

10:15 a.m. Break

Bacteriological Tracking

- 10:30 a.m. Microbial Source Tracking: Principles and Practice— Mansour Samadpour, University of Washington
- 11:00 a.m. Source Tracking of Bacteria: A Case Study—Ward Staubitz, U.S. Geological Survey Site Investigation
- 11:30 a.m. The Destruction of the World Trade Center and PCBs, PBDEs, PCDD/Fs, PBDD/Fs, and Chlorinated Biphenylenes in Water, Sediment, and Sewage Sludge—Simon Litten, New York State Department of Environmental Conservation; D. McChesney, U.S. EPA Region II; and Brian Fowler and M.C. Hamilton, Axys Analytical Services

12:00 Noon—Lunch

Workshop

1:30 p.m.—5:00 p.m. Surviving a Laboratory Audit—U.S. EPA Staff: Nancy Wentworth, Office of Research and Development, Quality Assurance Division; Joseph Slayton, U.S. EPA Region III, Environmental Science Center; U.S. EPA Drinking Water Representative; Steve Baker, State of Arizona

5:00 p.m. Adjourn

Wednesday, May 8, 2002

Organics Analysis

- 8:45 a.m. Determination of the Congener Distribution in Aroclors to the Sub-ppm Level—Coreen Hamilton, Katherine Kaye, and Brian Fowler, Axys Analytical Services
- 9:15 a.m. Application of Aroclor Toxicity Equivalents to Historic Aroclor Data and to Non-detects— Andy Beliveau, U.S. EPA Region I
- 9:45 a.m. Navigating EPA's Alternate
 Test Procedure for Development of
 an Alternate Chlorophenolics
 Procedure: Process and Results—
 Diana Cook, Glenn Wilson, and
 Michelle Wrabel, National Council
 for Air and Stream Improvement
 10:00 a.m. Break
- 10:15 a.m. Polybrominated diphenyl ethers: An Emerging Environmental Problem—Mehran Alaee, Canadian Center for Inland Waters
- 10:45 a.m. Polybrominated diphenyl ethers by Gas Chromatography with an Electron Capture Detector— Robert Rieck, U.S. EPA Region X, Manchester Laboratory
- 11:15 a.m. Polybrominated diphenyl ethers by HRGC/HRMS—Coreen Hamilton, Brian Fowler, and Louis Haviland, Axys Analytical Services 11:45 a.m. Lunch

Sample Preservation and Holding Times

- 1:00 p.m. Study Supporting
 Extension of the Unpreserved
 Mercury Holding Time to 28 Days—
 Mark Bruce, Scott Irwin, and
 Patrick O'Meara, Severn Trent
 Laboratory, Canton, Ohio
- 1:30 p.m. Effect of Freezing on Concentrations of Classical Pollutants—Khouane Ditthavong, U.S. EPA Office of Science & Technology, Engineering and Analysis Division
- 2:00 p.m. Effect of Starting
 Temperature, Ice Placement, and
 Other Variables on Length of Time
 that Samples Remain Below 4 °C in
 a Picnic Cooler—William Telliard,
 U.S. EPA Office of Science &
 Technology, Engineering and
 Analysis Division
 2:30 p.m. Break

Metals Analysis

2:45 p.m. Determination of Arsenic Species in Fish and Their Impact on Fish Advisories— Eric Crecelius, Margaret O'Neill, and Tim Fortman, Battelle Marine Sciences Laboratory

3:15 p.m. Results of the Interlaboratory Validation of EPA Method 245.7: Mercury in Water by Cold-vapor Atomic Fluorescence—