Technical Poster Session & Reception Monday, Sep. 20, 2010 4:45 pm – 6:00 pm

Next Generation Wet Electrostatic Precipitators

Hardik Shah, Southern Environmental, Inc.

Innovative Cost Effective Control Device for Wastewater Benzene Emissions BWON (Benzene Waste Operations NESHAP)

Carl Adams, Jr and Andrew Edwards, Environ International Corporation Lial Tischler, Tischler-Kocurek

Nitrogen Subtraction on Reported CO₂ Emission Using Ultrasonic Flare

Kjell-Eivind Frøysa, Christian Michelsen Research AS Henning Ekerhovd, Statoilhydro ASA Atle A. Johannessen, Fluenta AS

Understanding NAAQS Secondary Standards for Ozone, PM, NO_X and SO_X Yousheng Zeng, Providence Engineering

Lessons Learned on Long-Term Operation of MBBR for Refinery Wastewater Treatment Christian Cabral, Veolia Water Solutions and Technologies Canada

Eliminate Flare Events Through Pretreatment

Steven Meyer and Andrea Trapet, MECS, Inc.

Development of a Novel Optical Remote Sensing Monitor for Fenceline Monitoring and Enhancement of Existing Leak Detection and Repair Programs

Mark Modrak, ARCADIS U.S., Inc.

Examination of New Measurement Methods for Fine Particulate: OTM 27 and OTM 28 Stephen Brady, Weston Solutions, Inc.

FCCU Flue Gas Scrubbing for Particulate and Sulfur Dioxide Removal-A Tutorial Robert Kunz, RGK Environmental Consulting, L.L.C.

Using a Marginal Abatement Cost Curve for Managing Greenhouse Gases at Your Facility Mark Lockhart, URS Corporation

Review of New Test Methods PM2.5 and Condensable Particulate Matter Jeffrey Twaddle and Larry Hottenstein, Environmental Resources Management (ERM)

Toxic Substance Control Act: Preparing for the Inventory Update Rule and Future Frankie Wood-Black, Trihydro Corporation

Carbon Accounting in an Uncertain World

Fay Shong, Accenture