

**Utility CEMS e-Conference Final Agenda**  
(All Times are Eastern Daylight Savings Time)

**Thursday, May 28, 2020**

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|-----------------|---|
| 11:50a – 12:00p | Welcome – RMB   |
| 12:00p – 12:30p | Part 75/CAMD Updates<br>Jeremy Schreifels, EPA CAMD   |
| 12:30p – 1:00p  | Oil & Gas Fired Unit Monitoring Requirements<br>Charles Frushour, EPA CAMD  |
| 1:00p – 1:30p   | Part 75 and MATS Emission Monitoring Trends<br>Steve Norfleet, RMB Consulting & Research, Inc   |
| 1:30p – 2:00p   | Update on PM CEMS Monitor Utilizing Innovative Particle Size Distribution Technology for Low Dust Concentrations<br>Uwe Altermann, Eva Losada Barreiro, and John Calame, SICK |
| 2:00p – 2:30p   | BREAK   |
| 2:30p – 3:00p   | Injection Material Loss During PS-11 Testing<br>Rob Barton, RMB Consulting & Research, Inc.<br>Mark Hajduk and Rene Garcia Reyes, APS   |
| 3:00p – 3:30p   | Scanning Electron Microscope (SEM) Particle Size Distribution<br>Jake Mosely, MVA Scientific  |
| 3:30p – 4:30p   | Preparing for ECMPS and MATS Reporting Revisions<br>Utility/Software Vendor Panel   |
| 4:30p – 5:00p   | Next Generation TDL for Process Analysis and Control<br>Tim Kuiken and Brian Gilmore, M&C TechGroup   |

**Friday, May 29, 2020**

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| 11:50a – 12:00p | Welcome – RMB  |
| 12:00p – 12:30p | Regulatory Update for the Utility Sector<br>Barrett Parker, EPA OAQPS  |
| 12:30p – 1:00p  | CT MACT Rule – Requirements and Issues<br>Robert Bivens, RMB Consulting & Research, Inc.                                       |
| 1:00p – 1:30p   | Laboratory Investigation of Low-Level Formaldehyde Measurements with FTIR Spectroscopy<br>Richard Himes, EPRI                  |
| 1:30p – 2:00p   | FTIR Enhancements for Low Level HCl and Formaldehyde CEMS<br>Martin Spartz, Max Analytical                                     |
| 2:00p – 2:30p   | BREAK  |
| 2:30p – 3:00p   | Update on NIST Stack Flow Measurement Study<br>Aaron Johnson, NIST   |
| 3:00p – 3:30p   | Evaluation and Optimization of DSI Products for Process and Pollution Control Using Sorbent Traps<br>Kelly Ng-Feng, Ohio Lumex |
| 3:30p – 4:00p   | Changing Landscape of Mercury Emissions<br>Kerry Pabst, Tri-State G&T and Karl Wilber, Tekran Instruments                      |
| 4:00p – 4:30p   | 2020 Report on USEPA Method 202 Precursor Bias<br>Lee Carlson, Dr. Vipin Varma, Dr. Zach Emerson, and Derek Sain, NCASI        |

