



RTOWG / IWDW-WAQS 2014v1 Shakeout Modeling Platform – Results Meeting

CSU Denver

475 17th Street, Suite 300, Denver, CO

(meeting in Classroom B)

(parking garage options: 17th & Tremont, Glenarm between 17th and 18th, or 15th & Tremont)

Remote Access

800.768.2983, Access Code: 6619876342

Morning Web Login: <https://cc.callinfo.com/r/1m62qyxejy2vf&eom>

Afternoon Web Login: <https://cc.callinfo.com/r/1d26m4yp8vn7a&eom>

Friday, April 5, 2019

- | | |
|---------|---|
| 8:30 am | Coffee and Continental Breakfast |
| 9:00 | Welcome and Introductions (RTOWG Co-Chairs) |
| 9:15 | Summarize Shakeout Project Objectives and Deliverables (Tom and Ralph) <ul style="list-style-type: none">• EPRI International Haze Study |
| 9:45 | Sensitivity Modeling Comparison Results (Ramboll) <ul style="list-style-type: none">• Meteorology• Biogenics• Boundary Conditions |
| 10:15 | Break |
| 10:30 | Sensitivity Modeling Comparison Results, continued |
| 11:45 | Lunch (on your own) |
| 1:00 pm | Emissions Processing Results (Ramboll and UNC) <ul style="list-style-type: none">• Overview of v1• Listing of expected v2 and representative baseline scenarios' input changes |
| 2:00 | Air Quality Modeling Results - Model Performance Evaluation (Ramboll) |
| 3:00 | Break |
| 3:15 | IWDW Ingestion and Data Displays for Shakeout Platform (CIRA team) |
| 3:45 | Modeling Plan and Recommendations (Ralph) |
| 4:20 | Next Steps and v2 work assignment (Tom) |
| 4:30 | Adjourn |