

Monday, 13 May

7am

Registration - Short Course 101 and 301 Pantlind Concourse (2nd level)

Breakfast - Short Course 101 and 301 Ambassador Ballroom (2nd Level)

8am

101a - SC 101- Introduction to Coal Combustion Ash

Pantlind Ballroom (gold)

301a - SC 301- Introduction Imperial Ballroom (bank)

8:15am

301b - SC 301- Geochemistry of CCP in the Subsurface

Imperial Ballroom (bank)

8:35am

101b - SC 101- Lab Tests for Ash Characterization

Pantlind Ballroom (gold)

9am

301c - SC 301- Empirical Observations and Unresolved Questions on CCP Leaching: 40 years of EPRI Research

Imperial Ballroom (bank)

9:10am

101c - SC 101- Coal Combustion Products
Pantlind Ballroom (gold)

9:45am

101d - SC 101- The Nature of Ponded Ash Pantlind Ballroom (gold)

10am

301 Short Course - Coffee Break Pantlind Concourse (2nd level)

10:20am

101 Short Course - Coffee Break Pantlind Concourse (2nd level)

10:30am

301d - SC 301- Introduction and Approaches to Modeling, Difference betweeen Geochemical and Flow Modeling Imperial Ballroom (bank)

10:40am

101h - SC 101- Use of Coal Combustion Products in Cementitious Materials Pantlind Ballroom (gold)

11:15am

101f - SC 101- Coal Combustion Ash Management Practices Pantlind Ballroom (gold) 301e - SC 301- Modeling Attenuation and Reversibility

Imperial Ballroom (bank)

12pm

101 and 301 Short Course - Lunch Ambassador Ballroom (2nd Level)

Exhibit Hall Set Up Exhibit Hall A, B, C

1pm

301f - SC 301- Uncertainty, Interpretation, and Application of Geochemical Modeling Results and Data
Imperial Ballroom (bank)

1:10pm

101g - SC 101- Technology for Beneficiation and Advanced Materials

Pantlind Ballroom (gold)

1:45pm

101e - SC 101- Techniques for Harvesting Ponded and Landfilled Ash

Pantlind Ballroom (gold)

301g - SC 301- Tools to Strengthen ASDs: Use and Misuse of Geochemcial Evidence Imperial Ballroom (bank)

2:20pm

101i - SC 101- Advanced Beneficiated Materials and Non-Cement Uses of Ash Pantlind Ballroom (gold)

2:30pm

301h - SC 301- Geochemical Changes Observed at CCP Sites After Closure Imperial Ballroom (bank)

2:55pm

101 Short Course - Coffee Break Pantlind Concourse (2nd level)

3pm

301 Short Course - Coffee Break Pantlind Concourse (2nd level)

3:15pm

101j - SC 101- Utilization Trends is CCPs Pantlind Ballroom (gold)

3:30pm

301i - SC 301- Geochemistry for Key CCP Management Decisions and Closing Remarks

Imperial Ballroom (bank)

5pm

Welcome Reception Exhibit Hall C



Tuesday, 14 May

7am

Breakfast

Exhibit Hall C

Registration

Outside of Ramme

Exhibit Hall Open

Exhibit Hall A, B, C

8am

Plenary Session

Ballrooms B, C, D

8:30am

CLOSED Meeting - MCAA

Chase Boardroom

10am

Coffee Break

Exhibit Hall C

10:30am

Beneficiation and Processing 1 -Beneficiation and Processing 1

Caylor Room

Emerging Technologies 1 - Emerging Technologies 1

McKinley Room

Regulatory Issues 1 - Regulatory Issues 1
Cain Room

Geotechnical 1 - Geotechnical 1

Manz Room

Project Specifc Cases 1 - Project Specifc Cases 1

Kruger Room

Cement and Concrete 1 - Cement and Concrete 1

Ramme Room

Panel Discussion - 'Utility Perspectives on Beneficial Use of Harvested CCR'

Adams Room

Groundwater and Environment 1 - Groundwater and Environment 1

Robl Room

Landfill and Pond Issues 1 - Landfill and Pond Issues 1

Goss Room

Mining and Reclamation 1 - Mining and Reclamation 1

Marksberry Room (B)

Ash Management 1 - Ash Management 1 Marksberry Room (A)

CLOSED - networksY & Ashcor meeting Chase Boardroom

11:30am

WWCCPN Meeting - CLOSED Meeting - WWCCPN Meeting

Chase Boardroom

12pm

Lunch

Exhibit Hall C

1pm

Beneficiation and Processing 2 -Beneficiation and Processing 2

Caylor Room

Emerging Technologies 2 - Emerging Technologies 2

McKinley Room

Regulatory Issues 2 - Regulatory Issues 2

Cain Room

Cement and Concrete 2 - Cement and Concrete 2

Manz Room

CCP Chemistry and Classification 1 - CCP Chemistry and Classification 1

Kruger Room

Environmental Issues 1 - Environmental Issues 1

Ramme Room

Panel Discussion - 'Implementing the Final CCR Legacy Rule'

Adams Room

Groundwater and Environment 2 - Groundwater and Environment 2

Robl Room

Landfill and Pond Issues 2 - Landfill and Pond Issues 2

Goss Room

Environmental Ash Management 1

Marksberry Room (B)

Impoundment and Ponds 1

Marksberry Room (A)

3:30pm

Poster Session - Poster Session/Happy Hour

Exhibit Hall C

4:30pm

Invite Only - Harvested CCR Consultation Forum

Caylor Room

Wednesday, 15 May

7am

Breakfast

Exhibit Hall C

Registration

Outside of Ramme

Exhibit Hall Open

Exhibit Hall A, B, C

8am

Beneficiation and Processing 3 -Beneficiation and Processing 3

Caylor Room



Continued from Wednesday, 15 May

Emerging Technologies 3 - Emerging Technologies 3

McKinley Room

Regulatory Issues 3 - Regulatory Issues 3
Cain Room

Geotechnical 2 - Geotechnical 2 Manz Room

Project Specific Cases 2 - Project Specific Cases 2

Kruger Room

CCP Chemistry and Classification 2 - CCP Chemistry and Classification 2

Ramme Room

Panel Discussion - Panel Discussion -Legacy Stockpiles of Coal Derived Fly Ash (CDFA) in the United Kingdom and Associated Research

Adams Room

Groundwater and Environment 3 - Groundwater and Environment 3

Robl Room

Groundwater and Environment 4 - Groundwater and Environment 4

Goss Room

Landfill and Pond Issues 3 - Landfill and Pond Issues 3

Marksberry Room

10am

Coffee Break

Exhibit Hall C

10:30am

Landfill and Pond Issues 6 - Landfill and Pond Issues 5

Caylor Room

Geotechnical 3 - Geotechnical 3

McKinley Room

Cement and Concrete 3 - Cement and Concrete 3

Cain Room

CCP Storage and Management 1 - CCP Storage and Management 1

Manz Room

Rare Earth Elements 1 - Rare Earth Elements 1

Kruger Room

Disposal and Waste 1 - Disposal and Waste

Ramme Room

Panel Discussion - 'Expert Perspectives on the U.S. Coal Combustion Products Market - Now, Then, and the Future'

Adams Room

Groundwater and Environment 5 - Groundwater and Environment 5

Robl Room

Groundwater and Environment 6 - Groundwater and Environment 6

Goss Room

Landfill and Pond Issues 4 - Landfill and Pond Issues 4

Marksberry Room

12pm

Lunch

Exhibit Hall C

Student Lunch - Invitation Only - Student Lunch

Atrium Room

1pm

Regulatory Issues 4 - Regulatory Issues 4 Caylor Room

Beneficiation and Processing 4 -Beneficiation and Processing 4

McKinley Room

Emerging Technologies 4 - Emerging Technologies 4

Cain Room

CCP's and Sustainable Construction 1 - CCP's and Sustainable Construction 1

Manz Room

Mining and Reclamation 2 - Mining and Reclamation 2

Kruger Room

Hydrology and Leaching 1 - Hydrology and Leaching 1

Ramme Room

Panel Discussion - 'Leachate Ponds, To Treat or Not to Treat, From Proposed Effluent Limitation Guidelines to Technologies That Can Meet Them'

Adams Room

Groundwater and Environment 7 - Groundwater and Environment 7

Robl Room

Groundwater and Environment 8 - Groundwater and Environment 8

Goss Room

Landfill and Pond Issues 5 - Landfill and Pond Issues 6

Marksberry Room

2:30pm

Panel Discussion - 'Water Removal and Treatment Technology'

Adams Room

3:30pm

Refresher Break

Exhibit Hall C

3:45pm

Exhibit Hall Breakdown

Exhibit Hall A, B, C

6pm

WOCA 2024 Off-Site Reception

Grand Rapids Public Museum

World of Coal Ash Conference 2024 13 - 16 May 2024 All times in EDT



Thursday, 16 May

7am

Breakfast and Registration

Outside of Ramme

8am

Landfill and Pond Issues 7 - Landfill and Pond Issues 7

Caylor Room

Geotechnical 4 - Geotechnical 4

McKinley Room

Project Specific Cases 3 - Project Specific Cases 3

Cain Room

Cement and Concrete 4 - Cement and Concrete 4

Manz Room

CCP Storage and Management 2 - CCP Storage and Management 2

Kruger Room

Rare Earth Elements 2

Ramme Room

Groundwater and Environment 9 - Groundwater and Environment 9

Adams Room

10am

Coffee Break

Outside of Ramme

10:30am

Groundwater & Environment 11 - Groundwater & Environment 11

Caylor Room

Landfill and Pond Issues 8 - Landfill and Pond Issues 8

McKinley Room

Beneficiation and Processing 5 - Beneficiation and Processing 5

Cain Room

Emerging Technologies 5 - Emerging Technologies 5

Manz Room

Project Specific Cases 4 - Project Specific Cases 4

Kruger Room

Groundwater and Environment 10

Ramme Room