

AECOM Experts Deliver...

AECOM

Tuesday, May 5



SESSION VENUE 3

11:00 - 11:30 am

CCR Landfill Closure Challenges,
Solutions and Innovation

Jay Mokotoff

Steve Applegate (WatershedGeo)



SESSION VENUE 2

1:30 - 2:00 pm

Deep Material Mixing To Implement
Closure by Removal at an Ash Pond and
Closure In Place of a Landfill

Michael Wall

Wednesday, May 6



SESSION VENUE 8

8:00 - 8:30 am

Adaptive Design and Execution in CCR
Pond Closure: A Case Study of Technical
and Regulatory Innovation

Jay Mokotoff

Angie Casbon-Scheller (CenterPoint)



SESSION VENUE 8

9:00 - 9:30 am

Identifying and Controlling Landfill
Construction Impacts to Stormwater
Flow Paths

Kory Anstead



SESSION VENUE 8

11:00 - 11:30 am

Navigating Inconsistent Interface
Friction Test Results of Geosynthetic
Clay Liners Used for a Landfill Base Liner

Ryan Doyle



SESSION VENUE 6

1:30 - 2:00 pm

The Effect of Closure in Place on
Groundwater Performance Objectives

Jason Lach



SESSION VENUE 6

2:00 - 2:30 pm

Hydraulic Containment through Closure
by Removal

Jeremy Hurshman



SESSION VENUE 1

3:00 - 3:30 pm

Use of Fly Ash to Improve Engineering
Properties of Dredged Materials

Ali Soleimanbeigi

Thursday, May 7



SESSION VENUE 5

10:30 - 11 am

Notable differences between sluiced
Powder River Basin Coal Fines and CCR
Flyash Materials

Chet Dicke & Ali Soleimanbeigi



SESSION VENUE 5

11:30 am - 12 pm

Characterizing Fly Ash for Beneficial Use:
Investigation and Analysis for Concrete
Reuse Applications

Alexander Lozada

