

# AECOM Experts Deliver...

## Thursday, September 29



### SESSION 3

#### Remediation Case Studies 8:35-8:55 am

A Novel Use of Slurry Wall Construction Methods at a former MGP site to Support Bulk Excavation in Close Proximity to Utilities

*Douglas Kier*

## Friday, September 30



### SESSION 8

#### Remediation Case Studies 8:05-8:25 am

MGP Remediation in an Ecologically Sensitive Neighborhood Setting

*Steve Atter*



### SESSION 10

#### Sediment Remediation 11:15-11:35 am

Hybrid Remedial Approach of Sediment Using Subaqueous ISS and Dredging Results in a Stable, and Cost-effective Remedy that Reduced Project Risk

*Dave Lowry*

## Poster Sessions

#### Air Monitoring and Management for Environmental Justice

*Melissa McLaughlin, Matthew Arvanites*

#### Groundwater Management During Remediation at a Former Manufactured Gas Plant Site Adjacent to a River

*David Meiri (AECOM)  
George Varela (ComEd)  
Serina Ranft (AECOM)  
Donald Kunkel (AECOM)*

#### Directional TarGOST: Innovative Site Characterization for Integrated Remediation

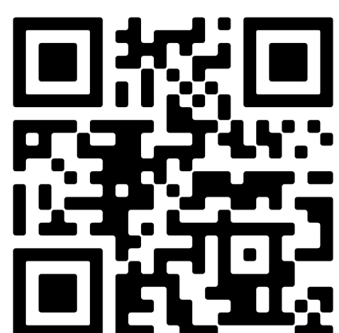
*Brad Rucker (AECOM)  
Dave Palmer (Ameren Services)*

#### Full-Scale Implementation of Aerobic Biooxidation to Deplete Groundwater Contaminants from Tar

*Randy Sillan (AECOM)  
Randy Keyser (NextEra Energy)*

#### Excavation of Source Material near Adjacent Building in Downtown Setting to Allow for Client Redevelopment

*Roger Beck, Nathan Conniff*



Visit us at **Booth 42** to learn more about the latest innovations in environmental/engineering services to the power industry