Attendees will gain a broad knowledge of containment technologies for a range of applications including: (1) mining, (2) floating covers, (3) water reservoirs and canals, and (4) coal combustion residual management. Attendees will also earn four (4) PDHs for attending.

LENGTH	PRESENTATION TOPIC	SPEAKER
1:00–1:15	Greeting & Introductions…………………………………………………………T. Stark (U of Illinois)
1:15–1:45	Design of Mining Applications…………………………………………………Allan Breitenbach (AB Engineering)
1:45–2:10	Floating Cover Systems……………………………………………………………Andrew Mills (Layfield)
2:10–2:30	Containment for Water Reservoirs – Columbus Reservoir…………………T. Stark (U. of Illinois)
2:30–3:00	Disposal of Coal Combustion Residuals……………………………………....Gary Zych (AEP)
3:00–3:15	Afternoon Break and Networking
3:15–3:45	Mining Related Case Study…………………………………………………..Allan Breitenbach (AB Engineering)
3:45–4:05	Geomembrane Leak Location Surveys………………………………………..Daren Laine (Leak Location Services)
4:05–4:30	Exposed Geomembrane Applications & Durability…………………..S. Allen (TRI/Environmental)
4:30–4:50	Case Histories…………Laura McKendry (Plastatech) & Adam Maskal.(GSE Environmental)
4:50-5:00	Summary and Questions…………………………………………………………T. Stark (U. of Illinois)