

Science Forum Solidification/Stabilization Preliminary Itinerary

Wednesday, August 29th
Lord Nelson Hotel, Halifax
Regency Ballroom

Time	Speaker	Торіс
8:00 AM		Registration + Refreshments
8:30 AM	TBA	Introductory Opening Remarks
8:35 AM	Dr. Colin Hills, University of Greenwich, United Kingdom	The Science of Solidification/Stabilization Technology
9:15 AM	Mr. Edward Bates, USEPA Office of Research and Development, Cincinnati, Ohio	Solidification/Stabilization: Science + Alchemy = ?
9:50 AM	Refreshment Break	
10:00 AM	Dr. Craig Lake, Department of Civil Engineering Dalhousie University, Nova Scotia	Local Research Activities Involving S/S Design-Based Research for Cement S/S Systems
10:30 AM	Dr. Kevin Gardner, University of New Hampshire, USA	Long Term Performance Assessment of Solidified Materials/ Geochemical Modelling Techniques
11:00 AM	Dr. Brian Bone, United Kingdom Environment Agency	Science Review and Development of U.K. Guidance for S/S Applications

Time	Speaker	Торіс
11:40 AM	Mr. Gordon MacInnis, Cape Breton University	TBA
12:00 PM	Lunch- Provided	
1:00 PM	Mr. Colin Dickson, Cement Assoc. of Canada Mr Chuck Wilk, Portland Cement Association	Role of Solidification/Stabilization in Sustainable Development of Contaminated Brownfield Sites
1:30 PM	Mr. Doug Thompson, OA Systems Corporation Texas, USA	An Overview of Equipment and Approaches to in situ and ex-situ Solidification/Stabilization
2:00 PM	Mr. Craig Chandler, SEACOR Environmental Inc.	Ex-Situ Solidification of Industrial Fills Containing Fuel/Coal Tar at Former Sydney Steel Plant, Sydney Nova Scotia
2:30 PM	Mr. Mark Fleri Compass Environmental Inc. Georgia, USA	The Remediation of an MGP Site, the Demolition of a Former Steel Mill, and Site Improvements of a Refinery
3:00 PM	Break	
3:10 PM	Mr. Shawn J. Todaro, Entact Environmental Services North Carolina, USA	TBA
3:40 PM	Mr. Frank Potter, CEO Sydney Tar Ponds Agency Mr. David Wilson, EarthTech Canada Ltd. Mr. Chris Holt, EarthTech Canada Ltd.	An Overview of the Sydney Tar Ponds and Coke Ovens Site Clean Up Project TBA
4:15 PM	Round Table Wrap Up Discussion- ALL	
4:45 PM	End of Session	

