2024 East Coast Cement Conference Schedule

Wednesday, October 23, 2024

Time	Session Title	Speaker	Company	Title
5:00 - 7:00	REGISTRATION TABLE OPEN		-	

Thursday, October 24, 2024

Time	Session Title	Speaker	Company	Presentation Title		
8:00 - Noon	REGISTRATION TABLE OPEN	·				
8:45 - 9:00	Introduction	Tom Spaits				
9:00 - 9:20 AM	Advanced Plant Controls Automation Panel	Roger Wilhelmi	Imubit	AI Process Optimization for Cement Pyroprocessing		
9:20 - 9:40 AM		Kula Falatta Director of Innovation	XRSciences	Reducing the LSF variation utilizing an online PGNA		
		Kyle Foletta - Director of Innovation		Airslide analyzer		
9:40-10:00 AM		Gerald Schmitt	CEMTEC	Online Analysis of PSD and Mill Operation		
10:00-10:30AM		Q & A				
10:30-11:00 AM	Morning Break					
11:00-11:30 AM	Case Study on Separate Grinding vs. Co-grinding of blended Cements	Juan Tobon	Christian - Pfeiffer			
11:30AM-Noon	Blending systems for cements	John Elliot, Cementitious Sector	Cyclonaire	Aerated Blending of Cementitious Materials		
		Business Development Manager				
Noon-1:00PM	Lunch					
1:00-1:30 PM	Alternative Fuel Firing Systems for High Substitution Rates	Steven Miller	FLSmidth Cement			
1.00 1.50 1 101				Alternate Fuel Firing Systems for High Substitution Rates		
1:30-2:00 PM		Andre Sybon	KHD			
2:00-2:30 PM		Uwe Mass or Samuel Zuhlsdorf	Polysius			
2:30-3:00PM	Alternative Fuel Firing - Material Handling and Feeding	Ernesto Duran	Coperion	The Challenges of Handling AF in a Cement Plant		
3:00-3:30 PM	Afternoon Break					
3:30-4:00 PM	Carbon Capture Projects	John Kline	Kline Consulting	Update on Major Carbon Capture Projects		
4:00-4:45 PM	Introduction and Highlight of Technology at Mitchell Plant	Greg Kemper	Heidelberg Materials	Introduction and Highlight of Technology at Mitchell		
		Greg Kerriper		Plant		
4:45-5:00 PM	Allowance for Time for MSHA Site Specific Hazard AwarenessTraining/Forms					
5:00-9:00 PM	Reception Dinner and Bar provided by sponsors					

Friday, October 25, 2024

Time	Session Title	Speaker	Company	Title	
9:00-9:30 AM	VFD Application - Technical Training on VFD (Mechanical and Electrical)	Glenn Davis	Innomotics	Application & Installation Considerations of MV Drives	
				in Cement	
9:30 - 10:00 AM	Process and Mechanical Reasons for Mill VFDs	Gerald Schmitt and Randy Will	CEMTEC	Process and Mechanical Reasons for Mill VFDs	
10:00-10:30AM	Continuous Monitoring for Pyro-process Optimization	Yeray Garcia	ENOTEC	Continuous Monitoring for Pyro-process Optimization	
10:30-11:00 AM	Refractory Anchoring: Challenges and Considerations	John Stephansky	Reno Refractories	Refractory Anchoring: Challenges and Considerations	
11:00-11:30 AM	Hearing Protection Paper	Jim Anderson	Mitsubishi Cement	Aligning Regulatory Compliance and Technical	
				Advancement: A Comprehensive Approach to Hearing	
				Protection for Individuals with Hearing Loss in	
				Industrial Environments	
11:30 - Noon	Personal Time (Check-out/PPE/Prep for Tour)				
Noon	Leave for Mitchell Plant Tour				