Cemtech ASIA 2025

CONRAD HOTEL | SEOUL, SOUTH KOREA | 9-12 JUNE 2025

Preliminary Conference Programme^{*}

MONDAY, 9 JUNE 2025		
14:00	Exhibition set-up	
16:00	Delegate registration	
TUESDAY, 10 JUNE 2025		
07:30	Delegate registration	
08:45	Welcome from the conference organisers: Thomas Armstrong, Managing Editor, International Cement Review (UK)	
09:00	Keynote address: Geun-Sik Jeon, President, Korea Cement Association (South Korea)	
09:30	South Korea's strategic plan for achieving carbon neutrality by 2050: Eui-Chul Kim, Director, Technical Development Division, Korea Cement Association (South Korea)	
10:00	Understanding global cement macro trends: Tony Hadley, THAA Ltd (Portugal)	
10:30	Coffee break	
11:00	Decarbonisation roadmap for the Indian cement sector – net zero CO ₂ by 2070: Samanvaya Reddy, GCCA India, (India) and Girish Sethi, The Energy and Resources Institute (TERI) (India)	
11:30	Huaxin Cement's carbon neutral roadmap to 2050: Wang Jiajun, Vice President, Huaxin Cement (China)	
12:00	Calcined clay binders – decarbonising concrete: Peter Hoddinott, Independent Consultant (UK)	
12:30	Lunch	
14:00	Korea's low carbon journey: Jean Michel Laye, S&I Centre Director, Sampyo Cement (South Korea)	
14:30	The Korea Emissions Trading System (K-ETS): Kyu-Soo Kim, Korea Environment Corporation (South Korea)	
15:00	Turning challenges into milestones – the dynamics of CCUS: Philip Glörfeld, Global Head of Business Development and Sales, thyssenkrupp Polysius GmbH (Germany)	
15:30	Coffee break	
16:00	Maximising alternative fuel use with the Fuelflex Pyrolyzer combustion system: Lars Skaarup Jensen, FLSmidth Cement (Denmark)	
16:20	Patented hydrogen-based technology to improve combustion efficiency: Luis Novais, CCO, UTIS SA (Portugal)	
16:40	Al process control use case – fuel mix optimisation for alternative fuels: Kenny Wong, CarbonRe (UK)	
17:00	From data to action - the power of silo monitoring: Jean- Jacques Bois, SiloConnect (France)	

WEDNESDAY, 11 JUNE 2025

08:45	A new phase for China's cement industry: Grace Chen, China Cement Association (China)
09:10	Solutions for the green cement transformation: Carsten Eckert, KHD Humboldt Wedag GmbH (Germany)
09:35	Innovative products for cement industry alternative fuel preparation, handling, and dosing: Lukas Keller, Di Matteo (Germany)
10:00	LVI's contribution to the reduction of CO ₂ emissions in the Korean cement industry: Hans Nielsen, LV Technology (Thailand)
10:30	Coffee break
11:00	Case study – Kilncooler successfully deployed at Danyang plant: Dirk Schmidt, Kima Process Control GmbH (Germany)
11:20	Refractory developments in the alternative fuels era: Pietro Cameli, Refratechnik Asia Ltd (Hong Kong)
11:40	Best practices in alternative fuel handling: Luc Reiffel, Walter Materials Handling /ATS Group (France)
12:00	Challenges and solutions for conveying hard-to-handle bulk materials, from biomass to fly ash: Alan Tran, Aumund Asia (HK) Ltd (Hong Kong / Germany)
12:30	Lunch
12:30 14:00	Lunch Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany)
	Performance and environmental contribution of the MVR
14:00	Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany) Boosting efficiency and cutting CO ₂ with the ETA cooler: Jonas
14:00 14:20	Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany) Boosting efficiency and cutting CO ₂ with the ETA cooler: Jonas Schroeder, Claudius Peters Projects GmbH (Germany) Fives FCB's cutting-edge technologies for CO ₂ emissions
14:00 14:20 15:00	Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany) Boosting efficiency and cutting CO ₂ with the ETA cooler: Jonas Schroeder, Claudius Peters Projects GmbH (Germany) Fives FCB's cutting-edge technologies for CO ₂ emissions reduction and carbon capture: Farah Diab, Fives FCB (France)
14:00 14:20 15:00 15:30	Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany) Boosting efficiency and cutting CO ₂ with the ETA cooler: Jonas Schroeder, Claudius Peters Projects GmbH (Germany) Fives FCB's cutting-edge technologies for CO ₂ emissions reduction and carbon capture: Farah Diab, Fives FCB (France) Coffee break Smart AFR management and the role of Computer Vision:
14:00 14:20 15:00 15:30 16:00	Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany) Boosting efficiency and cutting CO2 with the ETA cooler: Jonas Schroeder, Claudius Peters Projects GmbH (Germany) Fives FCB's cutting-edge technologies for CO2 emissions reduction and carbon capture: Farah Diab, Fives FCB (France) Coffee break Smart AFR management and the role of Computer Vision: Abhijit Kumar, Ripik.AI (India) Enhancing carbon capture with flue gas treatment solutions:
14:00 14:20 15:00 15:30 16:00 16:20	Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany)Boosting efficiency and cutting CO2 with the ETA cooler: Jonas Schroeder, Claudius Peters Projects GmbH (Germany)Fives FCB's cutting-edge technologies for CO2 emissions reduction and carbon capture: Farah Diab, Fives FCB (France)Coffee breakSmart AFR management and the role of Computer Vision: Abhijit Kumar, Ripik.AI (India)Enhancing carbon capture with flue gas treatment solutions: Simone Romano, Redecam (Italy)NOx control with TTR-G + deNOx burners + SNCR: Koki
14:00 14:20 15:00 15:30 16:00 16:20 16:40 19:30	Performance and environmental contribution of the MVR vertical roller mill: Phillip Hempel, Gebr Pfeiffer (Germany)Boosting efficiency and cutting CO2 with the ETA cooler: Jonas Schroeder, Claudius Peters Projects GmbH (Germany)Fives FCB's cutting-edge technologies for CO2 emissions reduction and carbon capture: Farah Diab, Fives FCB (France)Coffee breakSmart AFR management and the role of Computer Vision: Abhijit Kumar, Ripik.AI (India)Enhancing carbon capture with flue gas treatment solutions: Simone Romano, Redecam (Italy)NOx control with TTR-G + deNOx burners + SNCR: Koki Hamada, Taiheiyo Engineering (Japan)

"Delivering business insight, market knowledge and technical expertise to the global cement industry for over 30 years." Conference programme is subject to change.