

## Conference programme\* JAKARTA, INDONESIA | 2-5 JUNE 2024

SUNDAY, 2 JUNE 2024		TUESDAY, 4 JUNE 2024		
14:00	Exhibition set-up	08:30	HOT DISC reactor to substitute calciner fuel at Citeureup: Holger Morch, PT Indocement Tunggal Prakarsa Tbk (Indonesia)	
16:00	Delegate registration			
MONDAY, 3 JUNE 2024		09:00	Economic conversion of MSW into RDF: Eugen Becker, Eggersmann Anlagenbau GmbH (Germany)	
07:30	Delegate registration	09:30	O9:30 Alternative fuels and the use of cement kilns to dispose of solid wastes: Lee Xiugang, Beijing Ciroten Environmental Protection Tech (China)	
08:30	Welcome address: Thomas Armstrong, Managing Editor, International Cement Review (UK)			
09:00	How to decarbonise cement while reducing costs and/or increasing output: Peter Hoddinott, Independent Consultant	10.00	Success stories of AF use with KHD's Pyrorotor®: André Sybon, KHD Humboldt Wedag (Germany)	
09:30	Indonesia's low carbon roadmap: Lilik Unggul Raharjo, chairman, Indonesia Cement Association (Indonesia)	10:30	Coffee break	
10:00	Keynote address: Putu Nadi Astuti, director of the Cement,	11:00	SIG: Industry 4.0 transformation journey: Reni Wulandari, SIG (Indonesia)	
10.00	Ceramics and Non-Metallic Minerals Processing Industry, Ministry of Industry, Republic of Indonesia	11:20	Maintenance and process optimisation – turning data into dollars in the digital age: Scott Ziegler, CemAl (USA)	
10:30	Coffee break	11:40	Mass adoption of driverless electric haulage – safety,	
11:00	Acceleration to carbon neutrality through technological innovation and strengthened international collaboration: Chen		efficiency, and sustainability: Albert Hu, Changsha Intelligent Driving Institute (CiDi) (China)	
11:30	Guoqing, China Building Materials Federation (China)  SCG decarbonisation strategies for net zero 2050: Monticha	12:00	AI in automation for the APAC cement industry: Dirk Schmidt, KIMA Process Control (Germany)	
11.30	Khammuang, SCG Group (Thailand)	12:30	Lunch break	
12:00	Polysius decarbonisation technologies for the cement industry: Vijay Arumugam, thyssenkrupp Polysius (Vietnam)	14:00	Renewable energy fueling decarbonation, reliability and profitability: Maxime Ramael, Schneider Electric (France)	
12:30	Lunch break	14:20		
14:00	Technology pathways for Asian decarbonisation: Dr Michael Clark, Whitehopleman (UK)	14:30	Electrifying the cement industry's decarbonisation journey: Max Tschurtschenthaler, ABB (Switzerland)	
14:30	Financing the cement decarbonisation roadmap: Antonio Della Pelle, International Finance Corporation (Singapore)	15:00	Overcoming the challenges of an HPGR grinding system: Kaushik Ghosh, KÖPPERN GmbH (Germany)	
15.00		15:30	Coffee break	
15:00	Adaptive decarbonisation solutions using cryogenics technology: Florian Gautier, Air Liquide (France)	16:00	Breathing new life into carbon capture – cutting-edge flue gas treatment solutions: Alberto Pedrinoni & Simone Romano, Redecam Group SpA (Italy)	
15:30	Coffee break			
16:00	Reducing carbon footprint over a number of years – case study: Lars Kuur, FLSmidth (Denmark)	16:20	Low-thermal conductivity lining solution for cement rotary kilns: Dr Hang Ye, RHI Magnesita (Austria)	
16:20	MVR in Indonesia: operational results and environmental benefits: Phillip Hempel, Gebr Pfeiffer (Germany)	16:40	BEUMER Group's solutions for alternative fuel application in the cement industry: Amir Sinai, BEUMER Group (Thailand) Co Ltd (Thailand)	
16:40	Complexities and possibilities in clinker factor reduction: Balaji Karthik, Saint-Gobain Construction Chemicals (Singapore)	19:30	Gala Dinner and entertainment	
17:00	Commercialising limestone calcined clay cements – towards the first plant in Asia: Dr Debojyoti Basu Roy, TARA Applied Research Centre (TARC) & PROMAC (India)	WEDNE	WEDNESDAY, 5 JUNE 2024	
		08:00	Visit to Citeureup Cement Factory (subject to availability)	



