INTERNATIONAL CEMENT CONFERENCE Cemetech PRODUCTION EXPERTISE - MANAGEMENT SKILLS ASIA 2019 Outline Conference Programme*

SUNDAY, 16 JUNE 2019		
14.00	Exhibition set-up	
16.00	Delegate registration	
MONDAY, 17 JUNE 2019		
07.30	Delegate registration	
08.45	Welcome address: conference organisers	
09.00	Global cement sector outlook: Paul Roger, Exane BNP Paribas (UK)	
09.30	Southeast Asian cement markets reviewed: Martin Wilkes, Independent Consultant (Indonesia)	
10.00	Towards a circular economy: Wachirachai Koonamwattana, MD, Innovative Business Solutions, SCG Cement (Thailand)	
10.30	Coffee break	
11.00	LC3: a breakthrough for the cement industry: Laurent Grimmeissen, CEMENTIS GmbH (Switzerland)	
11.20	Well underway towards a sustainable future: Aidan Lynam, Chip Mong Insee Cement Corp (Cambodia)	
11.40	Key innovation levers for cement and concrete companies in oversupplied markets: Peter Hoddinott, Independent Consultant (Indonesia)	
12.00	China's cement sector: rebalancing for the future	
12.30	Lunch	
14.00	Philippines cement market: Manas Tamotia, LEK Consulting (Singapore)	
14.30	Intelligent construction – a new EPC approach: Daliang Chi, CBMI Construction Co Ltd (China)	
15.00	Efficient alternative fuel usage in modern cement plants – Thailand and Vietnam case studies: Alex Knoch, KHD (Germany)	
15.30	Coffee break	
16.00	Complete installation for burning alternative fuels – best practice case studies in Germany and Mexico: Luc Rieffel, Walter Materials Handling (France)	
16.20	Best practice preparation of refuse-derived fuels for calciners and burners: Wolfram Zschiesche, Vecoplan (Germany)	
16.40	Alternative fuel systems and project implementation case studies: Tahir Abbas, Cinar (UK)	
17.00	Alternative fuel handling systems at HeidelbergCement (Germany), Aalborg Portland (Denmark) and Denizli (Turkey): Ulrich Hock, BEUMER Group (Thailand) Co (Thailand)	
	, , , , , , , , , , , , , , , , , , ,	

TUESDAY, 18 JUNE 2019		
09.00	Global aggregates – bright prospects in Asia: Jim O'Brien, Jim O'Brien CSR Consulting (Ireland)	
09.20	Advances in grinding technology – regional case study	
09.40	Increasing roller press availability: Kaushik Ghosh, Köppern (Germany)	
10.00	Reduction of the clinker factor with the help of cement additives: Matthias Dietrich, Sika (Switzerland)	
10.30	Coffee break	
11.00 -12.30	Optimising cement and ready-mix logistics: seminar led by INFORM (Germany)	
11.00	Pyroprocess optimisation with Fons Delta clinker cooler and Dal filter-to-filter concept: Mogens Fons, Fons Technology (Turkey)	
11.20	Low-grade lignite gasification: Kriengkrai Suksankraisorn, SCG Cement (Thailand)	
11.40	Coal handling and grinding – understanding mill safety: Vincent Grosskopf, Coal Mill Safety (Singapore)	
12.00	Using ORC technology to improve plant competitivity in the market: Marco Donghi, CTP Team SRL (Italy)	
12.30	Lunch	
12.30 14.00	Lunch Advanced dedusting systems and ESP to bag filter conversion	
	Advanced dedusting systems and ESP to bag	
14.00	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw [®] belt-splicing technology to get rid of vulcanisation: Didier	
14.00 14.30	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns	
14.00 14.30 15.00	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns with alternative fuel system	
14.00 14.30 15.00 15.30	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns with alternative fuel system Coffee break	
14.00 14.30 15.00 15.30 16.00	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns with alternative fuel system Coffee break Cement in the Asia-Pacific islands Maritime distribution: terminal design and	
14.00 14.30 15.00 15.30 16.00 16.30	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns with alternative fuel system Coffee break Cement in the Asia-Pacific islands Maritime distribution: terminal design and self-discharging vessels reviewed	
14.00 14.30 15.00 15.30 16.00 16.30 17.00	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns with alternative fuel system Coffee break Cement in the Asia-Pacific islands Maritime distribution: terminal design and self-discharging vessels reviewed Advanced bagging and packaging technologies Cocktail reception followed by Gala Dinner and entertainment	
14.00 14.30 15.00 15.30 16.00 16.30 17.00	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns with alternative fuel system Coffee break Cement in the Asia-Pacific islands Maritime distribution: terminal design and self-discharging vessels reviewed Advanced bagging and packaging technologies Cocktail reception followed by Gala Dinner and entertainment Sponsored by:	
14.00 14.30 15.00 15.30 16.00 16.30 17.00	Advanced dedusting systems and ESP to bag filter conversion The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France) New generation refractories for cement kilns with alternative fuel system Coffee break Cement in the Asia-Pacific islands Maritime distribution: terminal design and self-discharging vessels reviewed Advanced bagging and packaging technologies Cocktail reception followed by Gala Dinner and entertainment Sponsored by:	

*Conference programme is subject to change.