## ASIA 2019 EXPERTISE - MANAGEMENT SKILLS OUTINE 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	Indonesia cement sector developments and market dynamics: Rahman Kurniawan, Semen Indonesia (Indonesia)	
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	India's roadmap to sustainable growth: Cement Manufacturers' Association (India)	
16.20	Complete installation for burning alternative fuels – best practice case studies in Germany and Mexico: Luc Rieffel, Walter Materials Handling (France)	
16.40	Best practice preparation of refuse-derived fuels for calciners and burners: Wolfram Zschiesche, Vecoplan (Germany)	
17.00	Alternative fuel systems and project implementation case studies: Tahir Abbas, Cinar (UK)	
	Ciliai (OK)	

TUESDAY, 18 JUNE 2019		
09.00	Global aggregates – bright prospects in Asia: Jim O'Brien, Jim O'Brien CSR Consulting (Ireland)	
09.20	Cement in the South Pacific: Nouzab Fareed, Pacific Cement (Fiji)	
09.40	Zero maintenance wear protection technology for roller presses: 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)	
12.20		
12.30	Lunch	
14.00	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal)	
	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association	
14.00	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal) Recent advances in raw meal control – a case study of clinker variability reduction: Peter	
14.00	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal)  Recent advances in raw meal control – a case study of clinker variability reduction: Peter Storer, FCT Combustion (Australia)  The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier	
14.00 14.30 15.00	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal) Recent advances in raw meal control – a case study of clinker variability reduction: Peter Storer, FCT Combustion (Australia) The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France)	
14.00 14.30 15.00 15.30	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal)  Recent advances in raw meal control – a case study of clinker variability reduction: Peter Storer, FCT Combustion (Australia)  The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France)  Coffee break  New generation refractories for cement kilns with alternative fuel systems: Pannawit	
14.00 14.30 15.00 15.30 16.00	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal)  Recent advances in raw meal control – a case study of clinker variability reduction: Peter Storer, FCT Combustion (Australia)  The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France)  Coffee break  New generation refractories for cement kilns with alternative fuel systems: Pannawit Ngaochai, Siam Refractory Industry (Thailand)  Alternative fuel handling systems at HeidelbergCement (Germany), Aalborg Portland (Denmark) and Denizli (Turkey): Ulrich	
14.00 14.30 15.00 15.30 16.00	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal)  Recent advances in raw meal control – a case study of clinker variability reduction: Peter Storer, FCT Combustion (Australia)  The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France)  Coffee break  New generation refractories for cement kilns with alternative fuel systems: Pannawit Ngaochai, Siam Refractory Industry (Thailand)  Alternative fuel handling systems at HeidelbergCement (Germany), Aalborg Portland (Denmark) and Denizli (Turkey): Ulrich Hock, BEUMER Group (Thailand) Co (Thailand)  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	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal)  Recent advances in raw meal control – a case study of clinker variability reduction: Peter Storer, FCT Combustion (Australia)  The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France)  Coffee break  New generation refractories for cement kilns with alternative fuel systems: Pannawit Ngaochai, Siam Refractory Industry (Thailand)  Alternative fuel handling systems at HeidelbergCement (Germany), Aalborg Portland (Denmark) and Denizli (Turkey): Ulrich Hock, BEUMER Group (Thailand) Co (Thailand)  Advanced bagging and packaging technologies Cocktail reception followed by Gala Dinner	
14.00 14.30 15.00 15.30 16.00 16.30	Nepal's cement industry at a glance: Dhruba Thapa, Cement Manufacturers' Association (Nepal)  Recent advances in raw meal control – a case study of clinker variability reduction: Peter Storer, FCT Combustion (Australia)  The innovative Super-Screw® belt-splicing technology to get rid of vulcanisation: Didier Lavalette, MLT (France)  Coffee break  New generation refractories for cement kilns with alternative fuel systems: Pannawit Ngaochai, Siam Refractory Industry (Thailand)  Alternative fuel handling systems at HeidelbergCement (Germany), Aalborg Portland (Denmark) and Denizli (Turkey): Ulrich Hock, BEUMER Group (Thailand) Co (Thailand)  Advanced bagging and packaging technologies Cocktail reception followed by Gala Dinner and entertainment. Sponsored by:	

<sup>\*</sup>Conference programme is subject to change.