

Innovative, competitive, sustainable

Supported by SVAZ CEMENTUČR

CONFERENCE PROGRAMME*

1		Sunday 29th September 2013		Tuesday 1st October 2013	
	14.00	Exhibition set-up	09.00	Benchmarking sustainability progress of the cement majors: Jim O'Brien, Jim O'Brien CSR Consulting (Ireland)	
	16.00	Delegate registration	09.20	Power and thermal energy saving with low-cost	
ĺ	19.00	Welcome Reception & Dinner Monday 30th September 2013		investments in the cement plant: Bernhard Dellekart, A TEC (Germany)	
,	07.30	Delegate registration	09.40	A novel and highly efficient waste heat recovery concept	
1	08.45	Welcome address from Cemtech organisers		for the cement industry: Dan Nadav, Echogen (USA)	
F	09.00	The Czech cement industry: Jan Gemrich, Executive Director, Czech Cement Association (Czech Republic)	10.00	The art of handling moist and sticky materials in 'cold' countries: Marco Bertorelle, Bedeschi (Italy)	
	09.30	Cement industry: the dams in Europe have finally burst!	10.30	Coffee break	
		Jean-Christophe Lefèvre-Moulenq, CM CIC Securities (France)	11.00	Opportunities to improve the kiln operation with high-momentum kiln burners: Christian Helmreich,	
5	10.00	Global cement sector – market and industry trends: Yuri Serov, Morgan Stanley (UK)		A TEC Greco Combustion Systems Europe (Austria)	
	10.30	Coffee break	11.30	Low-risk entry to alternative fuel use: Edward L Morton, Evolution Environmental Group LLC (USA)	
	11.00	Worldwide cement and clinker trade and distribution: Ad Ligthart, Cement Distribution Consultants (The Netherlands)	12.00	Kiln optimisation — an operator's toolkit for enhanced performance: Michael Clark, Whitehopleman (UK)	
	11.30	Russia and CIS market developments and industry trends: Stanislav Aksenov, CMPro (Russia)	12.30	Lunch	
	12.00	Construction sector outlook and impact on cement	14.00	Successful alternative solid fuel systems: Luc Rieffel, Walter Materials Handling (France)	
	40.00	consumption in Central Europe: Bartłomiej Sosna, PMR (Poland)	14.20	Developments in vertical conveying: Heinrich Höse, Aumund Fördertechnik GmbH (Germany)	
	12.30	Lunch	14.40	Technical overview of Ceskomoravsky Cement's	
	14.00	Concept and commissioning of the Tula cement plant, Russia: Rainer Nobis, Technical Director, HeidelbergCement (Russia)		Radotín cement works: Ladislav Damašek, Plant Director, HeidelbergCement (Czech Republic)	
	14.30	Energy reduction opportunities for cement plants: Lawrie Evans, Performance Director, Italcementi (Italy)	15.00	Technical overview of Cížkovice cement works, Jan Špacek Plant Environmental Director, Lafarge (Czech Republic)	
Ī	15.00	Meeting 30 per cent energy needs through waste heat recovery at Çanakkale cement plant, Hakan Gurdal,	15.30	Coffee break	
1		Akçansa Cimento (Turkey)	16.00	Selection of the right air cannon nozzle reduces buildup and cost: Jeff Shelton, Martin Engineering (USA)	
	15.30	Coffee break	16.20		
	16.00	Design and operation of dry-process cement plants in Russia with cold climate and sticky materials:	16.20	Low-risk grinding investment – a success story: Moises Rodriguez, Cemengal (Spain)	
		Palle Grydgaard, FLSmidth (Denmark)	16.40	Limestone cement – powerful and profitable with chemical additives: Jorg M Schrabback,	
111	16.30	Role of asset management for sustainable		Sika Services AG (Switzerland/Germany)	
1		development in cement manufacture: PK Mittal, Holtec Consulting Pvt Ltd (India)	19.30	Cocktail reception followed by Gala Dinner	
	17.00	Factory acceptance testingWhy bother and the		and entertainment	
-		challenges it brings for owners of new cement plant projects: Kevin Rudd, ICC (UK)		Wednesday 2nd October 2013	
	17.30	Evening reception in the exhibition area	08.45-15	5.00 Visit to Cementárna Radotín (HeidelbergCement)	
		*Conference programme is subject to change	08.45-15		
Exhibiting companies at Cemtech Europe 2013: 3L&T, Aliacem S.R.O. Prerov, ATEC Greco, ATS Group/Walter Materials Handling Group,					
	Padasahi Ca Castella Eutotia Camanal CA Del Causa El Cardeni en della Calla Ca				

s Handling Group, Bedeschi SpA, Castolin Eutectic, Cemengal SA, Dal Group, FLSmidth, Fonderia Gelli, Fritz & Macziol, Haver & Boecker, International Cement Review, ITECA, Martin Engineering, Mühlen Sohn GmbH & Co, Muller Beltex BV, PSP Engineering, Scantech International PTY, Sibilia SRL, Sika Services AG, Tekna Chem SRL, Thermo Scientific, Toyo Grinding Ball Co Ltd, Vautid