

ROME 2017Outline Conference Programme*

	SUNDAY, 1 OCTOBER 2017
14.00	Exhibition set-up
16.00	Delegate registration
	MONDAY, 2 OCTOBER 2017
07.30	Delegate registration
08.45	Welcome address: Paolo Bossi, CEO, Cementir Italia SpA (Italy)
09.00	ltalian cement sector: Giuseppe Schlitzer, CEO and General Manager, AITEC (Italy)
09.30	World cement industry outlook: John Fraser-Andrews, Global Equity Head of Building Materials, HSBC Bank Plc (UK)
10.00	European consolidation and the creation of new majors: Jean-Christophe Lefèvre-Moulenq, Senior Analyst (Materials, Construction & Infrastructure), CM-CIC Market Solutions (France)
10.30	Coffee break
11.00	A metamorphosis in the global cement market: Emir Adiguzel, CEO, HC Trading, HeidelbergCement (Germany)
11.20	North American cement sector trends: Rob Roy, ROI Economic Consulting (USA)
11.40	Cement and clinker trade flows in the Mediterranean, port projects and new terminals: Sylvie Doutres, DSG consultants (France)
12.00	Dry bulk freight markets: Joel Grau, Marmedsa Chartering (Spain)
12.30	Lunch
14.00	Can the cement industry achieve its 2030 sustainability ambitions? Jim O'Brien, Jim O'Brien CSR Consulting (Ireland)
14.30	Sustainability and co-processing in the Italian cement sector: state-of-the-art and perspectives: Daniele Gizzi, Environmental Manager, AITEC (Italy)
15.00	CO_2 reduction down the chain from clinker to concrete construction to energy-efficient buildings: Peter Hoddinott, Independent Consultant (UK)
15.30	Coffee break
16.00	Essential steps towards extending quarry life: Fabio Coletta, Whitehopleman (Italy)
16.30	New smart automation package for cement analysis: Carsten Wiedmann, Thermo Fisher Scientific (Germany)
17.00	Improving productivity through advanced process control system: Ebrahim Honar, FLSmidth (Denmark)
17.30	Evening reception in the Exhibition Area

	Valuation II
	TUESDAY, 3 OCTOBER 2017
09.00	New trends in SRF production using single-step shredding solutions: Daniel Wresnik, UNTHA shredding technology GmbH (Germany)
09.30	Increasing thermal substitution with alternative fuel by waste pre-drying at the Souselas plant: Francisco Leitao, Cimpor (Portugal)
10.00	How the cement industry can benefit from Maintenance 4.0: Gary Heath, Castolin Eutectic (Switzerland)
10.30	Coffee break
11.00	An alternative fuels programme – the model approach: Joel Maia, FCT Combustion GmbH (Germany)
11.30	Burning alternative fuels in the main burner – risks and opportunities – case study from Turkey: Basri Ogut, Walter Materials handling / ATS Group (France)
12.00	High-efficiency coolers: working concept and upgrade case study
Special	seminar
11.00	
12.30	Enhancing the visual impact of cement plants: led by Thierry Bogaert (Bogaert Architecture, France)
-	
- 12.30	by Thierry Bogaert (Bogaert Architecture, France)
12.30 12.30	by Thierry Bogaert (Bogaert Architecture, France) Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy)
12.30 12.30 14.00	by Thierry Bogaert (Bogaert Architecture, France) Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany)
12.30 12.30 14.00	Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany) Innovative technology for ESP and high temperatur filtration upgrades: Guido G Ceccherelli, Ecospray
12.30 12.30 14.00 14.30	by Thierry Bogaert (Bogaert Architecture, France) Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany) Innovative technology for ESP and high temperatur filtration upgrades: Guido G Ceccherelli, Ecospray Technologies Srl (Italy)
12.30 12.30 14.00 14.30 15.00	Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany) Innovative technology for ESP and high temperatur filtration upgrades: Guido G Ceccherelli, Ecospray Technologies Srl (Italy) Coffee break Results of milling and burning subcoal pellets at Vassiliko Cement in Cyprus: Neville Roberts, N+P Alternative Fuels (UK) Super abrasive resistant refractory - a new
12.30 12.30 14.00 14.30 15.00 16.00	Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany) Innovative technology for ESP and high temperatur filtration upgrades: Guido G Ceccherelli, Ecospray Technologies Srl (Italy) Coffee break Results of milling and burning subcoal pellets at Vassiliko Cement in Cyprus: Neville Roberts, N+P Alternative Fuels (UK) Super abrasive resistant refractory – a new generation of cost-effective castables: Jonas Oldin,
12.30 12.30 14.00 14.30 15.00 16.00	Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany) Innovative technology for ESP and high temperatur filtration upgrades: Guido G Ceccherelli, Ecospray Technologies Srl (Italy) Coffee break Results of milling and burning subcoal pellets at Vassiliko Cement in Cyprus: Neville Roberts, N+P Alternative Fuels (UK) Super abrasive resistant refractory - a new generation of cost-effective castables: Jonas Oldin, Höganäs Bjuf AB (Sweden) Latest advances in bagged and bulk storage and
12.30 12.30 14.00 14.30 15.00 16.00 16.30	Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany) Innovative technology for ESP and high temperatur filtration upgrades: Guido G Ceccherelli, Ecospray Technologies Srl (Italy) Coffee break Results of milling and burning subcoal pellets at Vassiliko Cement in Cyprus: Neville Roberts, N+P Alternative Fuels (UK) Super abrasive resistant refractory – a new generation of cost-effective castables: Jonas Oldin, Höganäs Bjuf AB (Sweden) Latest advances in bagged and bulk storage and transportation Cocktail reception followed by Gala Dinner
12.30 12.30 14.00 14.30 15.00 16.00 16.30	Lunch Meeting stringent NO _x limits with innovative SCR technology: Roberto Fedi, Teamnetwork Srl (Italy) Gas conditioning processes for the cement industry – high efficiency SNCR and gas cooling: Claus Fritze, Lechler GmbH (Germany) Innovative technology for ESP and high temperature filtration upgrades: Guido G Ceccherelli, Ecospray Technologies Srl (Italy) Coffee break Results of milling and burning subcoal pellets at Vassiliko Cement in Cyprus: Neville Roberts, N+P Alternative Fuels (UK) Super abrasive resistant refractory - a new generation of cost-effective castables: Jonas Oldin, Höganäs Bjuf AB (Sweden) Latest advances in bagged and bulk storage and transportation Cocktail reception followed by Gala Dinner and entertainment