

MONDAY, 30 SEPTEMBER 2019

14.00 Exhibition set-up

16.00 Delegate registration

TUESDAY, 1 OCTOBER 2019

07.30 Delegate registration

08.45 Welcome address: conference organisers

09.00 The German cement industry – market trends and technological development: Martin Schneider, VDZ (Germany)

09.30 A competitive European cement industry to drive down CO₂ emissions along the value chain: Koen Coppenholle, CEMBUREAU (Belgium)

10.00 European cement sector – market developments and corporate transformation: Jean-Christophe Lefevre-Moulenq, CM-CIC (France)

10.30 Coffee break

11.00 HeidelbergCement's climate protection strategy and Vision 2050: Peter Lukas, HeidelbergCement (Germany)

11.30 Translating 2030 environmental targets into reality: Peter Hoddinott, Independent Consultant (United Kingdom)

12.00 Best practice sustainability metrics and outlook to 2030: Jim O'Brien Consulting (Ireland)

12.30 Lunch

14.00 Plants of Tomorrow – Westküste 100: Laurent Seyler and Daniel Reiser, LafargeHolcim (Switzerland/Germany)

14.30 South African approach to carbon tax and implications to the cement sector: Dhiraj Rama, ACMP (South Africa)

15.00 SOLPART concentrated solar thermal treatment of cement raw meal – powder flowability as a critical application parameter: Jan Baeyens, Euronovia (France)

15.30 Coffee break

16.00 Cement plant modernisation and upgrades: Amr Nader, Yanbu Cement (Saudi Arabia)

16.30 AF preparation & handling and related costs: Tim Hamer, Vecoplan (Germany)

17.00 New trends in alternative fuels handling: Michal Hrala, Beumer (Germany)

17.30 Evening reception

WEDNESDAY, 2 OCTOBER 2019

09.00 Utilising Artificial Intelligence to achieve end-to-end operator-supervised autonomous cement operations: Prabal Acharyya, Petuum (USA)

09.30 Creating and implementing Artificial Intelligence for kiln optimisation: Robert Feldman, McKinsey & Co (Germany)

10.00 Weekly Intelligent Reports – exact information for good decision-making: Christina Lund Jakobsen, CemWise (Denmark)

10.30 Coffee break

11.00 Optimising alternative fuel burning conditions through flame thermography: Marco Lindemann Lino, VDZ (Germany)

11.30 Advanced RDF handling systems – German case studies: Luc Rieffel, Walter Materials Handling (France)

12.00 Closing the loop – best practices in efficient alternative fuel utilisation: Luigi Di Matteo, Di Matteo (Germany)

12.30 Lunch

14.00 Improving the grinding efficiency of existing grinding systems: Thomas Hanstein, Köppern (Germany)

14.30 Predictive advanced control and online monitoring of grinding facilities: Dirk Schmidt, KIMA Process Control (Germany)

15.00 Case study – replacement of CRH Serbia's (Popovac) satellite cooler with a Fons Delta Clinker Cooler: Mogens Fons, Fons Technology (Turkey)

15.30 Coffee break

16.00 Grey2Green – Heading toward the polysius® green cement plant: Georg Locher, thyssenkrupp Industrial Solutions (Germany)

16.20 Benchmarking RMC logistics performance: Paul Flachskampf, INFORM GmbH (Germany)

16.40 The pilot purgatory: why most AI pilots will never make it into production: Leopold Spenner, alchemy GmbH (Germany)

17.00 Innovative LD-SCR systems at Karsdorf: Thomas Binninger, CTP GmbH (Austria)

19.00 Cocktail reception followed by Gala Dinner, entertainment and awards

CEMENT
INDUSTRY
AWARDS 2019

*Conference programme is subject to change.