

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 Global supply-demand trends and forecasts to 2020

09.20 European cement industry: corporate restructuring for a more profitable future

09.40 Prospects for Germany's cement sector

10.00 EU Emissions Trading Scheme... the gathering storm

10.30 Coffee break11.00 Panel discussion: climate change and the circular economy
*The role of cement in the low-carbon economy of Europe***12.30 Lunch**

14.00 Working towards the world's first zero-carbon cement plant

14.30 Innovation in low-carbon cements and alternative clinkers

15.00 Eastern European construction sector and cement markets

15.30 Coffee break

16.00 Creating an outstanding health and safety culture

16.20 German case study: cement plant modernisation and upgrade

16.40 AFR: how to achieve 100% TSR rates

17.00 Polish case study: clinker cooler modernisation

17.30 Evening reception**WEDNESDAY, 2 OCTOBER 2019**

09.00 Bringing digital disruption to building materials

09.30 Data-driven decision making in a cement plant

10.00 Artificial intelligence for next generation kiln and mill optimisation

10.30 Coffee break

11.00 Survey of co-processing in EU cement plants and future prospects

11.20 AFR preparation and combustion technologies

11.40 Advances in preheater design and cyclone technology

12.00 Emissions monitoring systems

12.30 Lunch

14.00 Cement and GGBS grinding station – Belgian VRM project review

14.20 Advanced road, rail and maritime logistics

14.40 EU ETS and the outlook for Euro-Med cement and clinker flows

15.00 Sustainable packaging technologies

15.30 Coffee break

16.00 Quarry management best practice – extending quarry life

16.30 Aggregates and ready-mix operations: gaining a competitive advantage

17.00 Bulk materials handling upgrade projects

19.00 Cocktail reception followed by Gala Dinner and entertainment

*Conference programme is subject to change.