

A Free Event

Geopolymer Concrete Specification & Applications

Tuesday 17 September 2019

17:30 for 18:00

*At: The Institution of Structural Engineers,
47-58 Bastwick St, London EC1V 3PS*

In this presentation we review the potential of Geopolymers to reduce greenhouse gas emissions associated with traditional Portland cement in concrete.

In recent decades Geopolymers have attracted considerable interest with research demonstrating their early compressive strength, low permeability, good chemical resistance and excellent fire resistance behaviour.

There will be two presentations from leading industry figures, giving guidance on specification, mix design, performance data and case studies from the latest developments in the UK and around the world.

Speakers will include Charles Allen, OTB Concrete and John Day, Wagners Australia

There is no charge for admission to the event but we do require notification of your attendance for catering purposes as tea and coffee will be available upon arrival.

Limited exhibition spaces are available for any organisations wishing to provide a stand and networking opportunities. These are at a favourable rate of £150.00 +VAT.

For further information please contact:

Alistair Legg on 07740 741097 (alistair.legg@tarmac.com) or
Tony Newton on 07770 916479, (tony.newton@imerys.com).

Alternatively please complete the booking form to register your attendance and/or your Exhibition place.