



Lightweight and Recycled Aggregates

Thursday 15 November 2012

SCI HQ, 14/15 Belgrave Square, London SW1X 8PS, 09.30 am

This meeting has been a rare opportunity to bring together experts from the manufacturers and providers of aggregates from waste, bi-product, and specifically manufactured processes. The speakers will cover the sourcing, manufacture, properties and end uses of a broad range of available aggregates including furnace bottom ashes, incinerator ashes, expanded clays, exfoliated slate, sintered fly ash, and glass; plus there will be one presentation on the UK development of a structural lightweight glass product.

The meeting is a must for everyone who produces or is researching concrete and concrete products.

Speakers

- ▶ David Beaumont, Hargreaves Ash Marketing - 'The Use of Reclaimed Furnace Bottom and Other Ashes'
- ▶ Adam Day, Day Aggregates - 'Advances in the Processing and Use of Incinerator Bottom Ash and Glass Cullet'
- ▶ Andy Doel, Lytag - 'The Manufacture and Uses of Sintered Pulverised Fuel Ash Aggregate'
- ▶ Xavier Kestermont, Argex - 'The Manufacture and Uses of Expanded Clay Aggregate'
- ▶ Osman Topcu, ECOPONCE SAM, Monaco - 'Pumice, the Natural Lightweight Aggregate'
- ▶ Ronald Tschiersch, Liaver - 'Liaver Foamed Glass Granulate, In Depth Look at this Unique Product'
- ▶ John Fifield, Forticrete Ltd - 'Experiences of Using Lightweight Aggregates in the Development of Concrete Roofing Tiles'
- ▶ Peter Berrer, GLAPOR & Nigel Gervis, Greig Wilkinson, Ty Mawr - 'Recycled Foamed Glass Gravel Insulating Hardcore and its Applications. Including its use within the Ty-Mawr Limecrete insulated flooring system'
- ▶ Bert Bingham & Mike Evans, Claylite Ltd- 'Structural Lightweight Aggregate from Waste'

Delegate Fees

Delegate Fees Before 22 October 2012

SCI/ICT Members GB£65

SCI /ICTStudents GB£40

Delegate Fees After 22 October 2012

SCI/ICT Members GB£80

SCI/ICTStudents GB£50

Book today!

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Event organised by SCI's Construction Materials Group in partnership with the Institute of Concrete Technology

