Registration

The registration and payment arrangements for Soil Treatment and Recovery in the South East 18 have changed.

Until further notice, registration and payment will be through the Universities on-line payment system. This can be accessed via the Universities online store (https://store.gre.ac.uk):

https://store.gre.ac.uk/product-catalogue/facultiesschools/faculty-of-engineering-and-science/soils-treatment-and-recovery

The costs of attendance remain at £30 for delegates, £25 for Local Authority and Environment Agency Staff.

You will be asked for your contact information and any special dietary requirements.

For further information on Soils Workshop 18, please e-mail Esme on (please note that this is the Workshops <u>NEW</u> e-mail address):

SoilsSE@gre.ac.uk

Fax: +44(0)208 331 9805

Post:

Professor CD Hills Soils in the SE Workshop 18 Pembroke University of Greenwich a Chatham Maritime Kent ME4 4TB

Directions to the University of Greenwich, Medway, can be found at:

https://www.gre.ac.uk/about-us/travel/medway

Provisional Programme

Soil Treatment & Materials Recovery in the South East

Workshop 18

4th December 2019

University of Greenwich, Chatham Maritime Pilkington Building









Soils in the SE Workshop 18

Provisional Programme

09:30 – 10:00 Registration and Tea and Coffee

10:00 -10:10 **Introduction:** Protecting ground water from sewage discharge Jonathan Atkinson (Environment Agency)

10:10 - 10:35 An explosive question – CIRIA UXO guidance (TBC)

- 10:35 11:00 Piling in difficult ground, Rick Willemse (Cognition L&W)
- 11:00 11:25 Stabilising mine spoil in India, Raj S Singh (CSIR-CIMFR)
- 11:25 11.35 **Discussion**
- 11:35 12:00 Tea and Coffee
- 12:00 12:25 Tunnels challenging projects under gas works (TBC)
- 12:25 12:55 Large scale earthworks EQ MMP, Amy Juden (Arup)
- 12:55 13:05 **Discussion**
- 13:05 14:00 Lunch and Exhibition
- 14:00 14:20 Carbonation in a box –mobile carbonation plant, Paula Carey (Carbon8 Systems)
- 14:20 14:40 Emerging contaminants, Phil Crowcroft (ERM)
- 14:40 15:00 Sludge in agricultural settings –the PFAS? Cecilia Macleod (University of Greenwich)
- 15:00 15:20 Contaminated sediments, leaking landfills and impacts on river sediments, Kate Spencer (Queen Mary, London)
- 15:10 -15:30 Tea and Coffee
- 15.20 15.40 Dealing with contaminated sediments- a case study (TBC)
- 15:40 16:00 New opportunities for biomass waste, Nimisha Tripathi (University of Greenwich)

16:00 – 16:10 Closing Remarks

4th December 2019

University of Greenwich, Medway Campus, Pilkington Building

A workshop designed for developers, consultants, landowners, waste operators and regulators. Topics for discussion include the need for waste and soil treatment in the SE of England, including construction and demolition waste, asbestos contamination, new developments in the regulation of waste, materials re-use and recovery and the results of leading-edge research.

There are opportunities for displays stands for contractors and consultants charged at \pounds 200 (includes delegate fee, refreshments and lunch).

Photographic competition - Send your most <u>artistic</u> shot of a materials recovery or a remediation site in hard copy or electronic.

Poster-paper competition: Best remediation project in the SE or the most innovative approach to soil/wastes/recovery dealing with brownfield site issues, invasive weeds, security, monitoring etc.

Registration

The Soils in the South East Workshops charges a modest fee to enable us to cover our basic costs including the provision of refreshments and a buffet lunch during the session breaks (this helps maximise individual networking opportunities).

The fee to attend Workshop 18 remains at £30 (£25 for LA and EA staff), paid in advance via the Universities <u>on-line</u> payment system (www.store.gre.ac.uk) described overleaf. <u>Please note:</u> *the* University can <u>no longer accept</u> cash or cheques as payment on the day. Entry to the Workshop <u>will not be possible</u> unless your advanced payment is confirmed.

For further information on Workshop 18, please contact Esme on: soilsSE@gre.ac.uk (Please note this is a new e-mail contact address)