### **Booking Form**

Surname (1)	Initials	Title	
Surname (2)	Initials	Title	
Affiliation	<u> </u>		
Address			
Post Code	Telephone		
	Fax		
E mail		•	

Requirements	No	Cost	Total
Attendance only		£0	
Poster		£0	
Stand		£200	
Invoice			

Special Dietary Requirements	
------------------------------	--

Please make cheques payable to "University of Greenwich"

Please e-mail form to:	m.c.croucher@gre.ac.uk
Or Fax to:	0208 331 9805
Or post to:	Soil Treatment Workshop School of Science University of Greenwich at Medway Chatham Maritime Kent ME4 4TB

# Soil Treatment & Materials Recovery in the Southeast

## Workshop 9

University of Greenwich, Medway Campus
Pilkington Building
20<sup>th</sup>June 2012









#### **Programme**

9:30 – 10:00	Registration and tea and coffee
10:00 -10:15	Introduction
10:15 -10:45	Hub and Cluster- new guidance for big and small sites (Alex Whittingham, CL:AIRE)
10:45 - 11:15	Sediment sampling for heavy metals in Faversham Creek (Robert Gunning, University of Greenwich)
11:15 - 11:45	Asbestos in soils and C&D wastes - latest? (Steve Forster)
11:45 - 12:00	Coffee Break
12:00 - 12:25	Quality Reporting SILC thoughts on auditing schemes (Phil Crowcroft, SILC)
12:25 - 12:55	Sulfanet project - restoring old Landfills (John Dinsdale, Oldham Council)
12:55 - 13:15	Discussion
13:15 - 14:15	Lunch and exhibition
14:15 - 14:40	Green roof materials trials -update (Charles Fentiman, Fentiman Consulting)
14:40 -15:00	Cross-Rail -how much waste recovery or reuse? (TBA)
15:00 - 15:30	Terra Nova -fixed soil treatment centres (Phillip Norville, DEC)
15.30 – 16.00	Improving the Sustainability of on-site Treatments (Tom Hayes, Ecologia)
16.00 – 16.30	Discussion and Workshop Close

### **Soil Treatment in the South East**

#### Workshop 9

# University of Greenwich, Medway Campus, Pilkington Building, 20th June 2012

A workshop for developers, consultants, landowners, waste operators and regulators to discuss the need for materials treatment in the SE, the need for treatment centers for construction and demolition wastes, including contaminated soils and recent developments in the regulations governing waste and materials re-use and recovery.

There are opportunities for displays stands for contractors and consultants charged at  $\pounds 200$ 

Win a certificate and unique prize in our:

**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.

Judges decision final

Contact Marilyn Croucher for further details

To book please complete the booking form overleaf and e-mail to: m.c.croucher@gre.ac.uk

