



**ROYAL SOCIETY OF CHEMISTRY - TOXICOLOGY GROUP and
SOCIETY FOR BROWNFIELD RISK ASSESSMENT**

Current Issues in Contaminated Land Risk Assessment – 2016

Royal Society of Chemistry, Burlington House, London, 13th December 2016

Programme

- 9:30 – 9:50 **Registration and tea/coffee**
- 9:50 – 10:00 **Lucy Thomas – SoBRA**
Morning Chair's Remarks and Housekeeping
- 10:00 – 10:20 **Theresa Cory – Environment Agency**
Update on research/publications/guidance
- 10:20 – 10:40 **Siobhan Cox/Rebbeka McIlwaine – Queen's University Belfast**
Sources and concentrations of potentially toxic elements in urban soils
- 10:40 – 10:55 **Discussion and Questions to Speakers**
- 10:55 – 11:20 **Morning Tea and Coffee Break**
- 11:20 – 11:40 **Hayley Thomas – Shell**
Petroleum Vapour Intrusion: Review of the latest science and risk management strategies
- 11:40 – 12:00 **Sarah Bull – RSC Toxicology Subgroup**
Systematic Reviews
- 12:00 – 12:20 **TBC – RemSoc**
Introduction to RemSoc and the role of risk assessment in Remediation
- 12:20 – 12:35 **Discussion and Questions to Speakers**
- 12:35 – 13:35 **Lunch**
- 13:35 – 14:00 **SoBRA Annual General Meeting**
- 14:00 – 14:05 **Kate Jones – RSC Toxicology Group**
Afternoon Chair's remarks
- 14:05 – 14:25 **Lindsay Bramwell - Newcastle City Council**
Lead Biomonitoring study
- 14:25 – 14:45 **Russell Thomas - WSP**
Coal Tar Forensics
- 14:45 – 15:00 **Discussion and questions to speakers**
- 15:00 – 15:20 **Afternoon Tea and Coffee Break**
- 15:20 – 15:50 **Rachel Dewhurst – MWH**
Outcome of the first round of accreditation applications
- 15:50 – 16:00 **Dave Schofield – Outcomes from the Summer 2016 Workshop**
- 16:00 – 16:45 **Updates from Subgroups**
Asbestos: **Simon Cole** – Aecom
Vapour risks from groundwater: **Simon Firth** – Firth Consultants
Acute risk assessment: **Barry Mitcheson** – AMEC
Standards: **Mike Quint** - EHS
- 16:45 – 16:55 **Discussion and questions to speakers**
- 16:55 – 17:00 **Alex Lee - SoBRA (in-coming Chair)**
Closing Remarks
- 17:00 – 18:00 **Drinks reception**