



In Situ Remediation'14

2nd – 4th September 2014

Sponsoring the In Situ Remediation Conference 2014 organised and presented by CL:AIRE on behalf of the ADVOCATE Network



In Situ Remediation '14 will:

- Take place in the heart of London on 2nd – 4th September 2014. London is a dynamic and essential place for business networks and a city of excellence in the fields of science, environment and media
- Present the latest advances in the field of the assessment, management and sustainable in situ remediation of contaminated land and groundwater
- Bring together the leading scientists, researchers and environmental professionals working in the field with entrepreneurs, stakeholders, technology vendors and policy regulators offering an unrivalled opportunity to exchange ideas, share experiences, gain exposure to the latest developments and network with experts from around the world
- Offer an international platform to enhance exchanges and form collaborations between scientists and practitioners from academia and industry
- Be attended by an international audience of delegates from around the world
- Have dedicated networking sessions each day and a conference dinner for attendees to interact

In Situ Remediation'14 is an ideal opportunity to:

- ✓ Promote your services and/or products
- ✓ Prospect for new clients and develop new business opportunities
- ✓ Give you an international visibility in leading thematic areas
- ✓ Distinguish you from competitors by being involved in state-of-the-art research and innovation in this field

Scientific Programme

The International Organising Committee of experts in the field will define the conference programme and guarantee the consistency of scientific content. This event will gather together researchers and environmental professionals specializing in the management and in situ restoration of contaminated land and groundwater, working on leading issues such as:

- ✓ Urban groundwater contamination and emerging contaminants – investigation, monitoring and management
- ✓ Natural attenuation and engineered in situ bioremediation
- ✓ Fate and transport of contaminants in the vadose zone
- ✓ Novel methods for the assessment of in situ remediation processes and performance
- ✓ Permeable reactive barriers, in situ chemical oxidation, enhanced abiotic and thermal treatment technologies
- ✓ Sustainability assessments of in situ remediation technologies, including economic aspects and feasibility studies

Sponsorship Package:

- ✓ 2 free delegate places (worth £370)
- ✓ Exhibition space of 3m by 2m



Your logo will be:

- ✓ Added to the In Situ Remediation '14 website before the conference with supporting summary text of your company profile, and a direct link to your website
- ✓ Added to all literature and information used for the conference promotion campaign (e.g. email distribution, CL:AIRE eAlert, etc)
- ✓ Added to the brochure in the conference bag, conference programme and book of abstracts
- ✓ Added to the “thanks to the participants” email sent to all delegates and organisations after the conference

The CL:AIRE team will be pleased to give you further information:

Rob Sweeney

rob.sweeney@claire.co.uk

Tel: +44 (0)20 72994250

Ruth Garcia de la Calle

ruth.garciadelacalle@claire.co.uk

Tel: +44 (0)20 72994250

