



Welcome to the CLU-IN Internet Seminar

US and EU Perspectives on Green and Sustainable Remediation, Part 5

Sponsored by: U.S. EPA Office of Superfund Remediation and Technology Innovation

Delivered: October 9, 2012, 10:00 AM - 12:00 PM, EDT (14:00-16:00 GMT)

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Moderator:

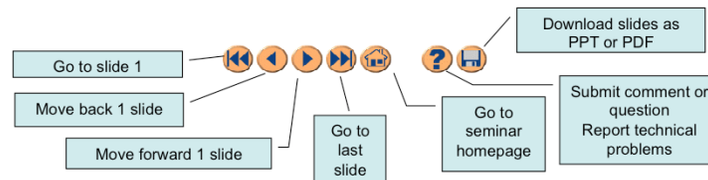
Carlos Pachon

Visit the Clean Up Information Network online at www.cluin.org

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- Q&A
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**US and EU Perspectives on Green
and Sustainable Remediation, Part 5**

9 October, 2012

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Agenda

- *Advancing Remediation Global Exchange: A Track Record*
 - Dietmar Müller, Environment Agency Austria
- *Overview of Conceptual Frameworks Discussions*
 - Nicola Harries, Contaminated Land: Applications in Real Environments (CL:AIRE)
- *Overview of Sustainability Assessment Discussions*
 - Carlos Pachon, U.S. EPA Office of Superfund Remediation and Technology Innovation
- *Overview of Sustainability Management Discussions*
 - Paul Bardos, r3 environmental technology ltd
- *Discussion/Question & Answer Session*

The 2nd International Conference on Sustainable Remediation 2012
November 14 – 16, 2012 in Vienna, Austria
www.umweltbundesamt.at/sustainable_remediation2012



***Advancing Remediation
Global Exchange: A Track
Record***

Dietmar Müller, Environment
Agency Austria



Advancing Remediation Global exchange: A Track Record

2009 Green Remediation Conference (Copenhagen, DK)

- see www.eugris.info/newsdownloads/GreenRemediation/

2010 ConSoil (September 21 – 24; Salzburg, AT)

- US and EU perspectives - Internet Seminar Part 1 (July 12, 2010)

2011 10th ICCL-meeting (October 4 – 6; Washington, USA)

- US and EU perspectives - Internet Seminar 2 & 3 (March 15 & October 26, 2011)

2012 SustRem 2012 (November 14 – 16; Vienna, AT)

- US and EU perspectives - Internet Seminar 4 & 5 (March 6 & October 9, 2012)

FOR MATERIALS WATCH OUT:

www.clu-in.org/global



Green Remediation 2009 (Copenhagen, DK) **REFRAMING** for Informed Decisions



GreenRemediation
Incorporating Sustainable Approaches in Site Remediation
International Conference November 9 - 10, 2009 in Copenhagen, Denmark



CONCEPTUAL FRAMEWORK

- SuRF UK
- NICOLE

PRACTICAL TOOLS

- simple indicators (e.g. carbon footprint, specific energy use)
- complex environmental accounting/balance
- environmental balance & organising stakeholder discourse

METRICS

- Carbon footprint - use simple things creating impacts
- environmental footprints - organising complex information to provide the complete picture



Green Remediation 2009 (Copenhagen, DK) *Improving* Technology Implementation



GreenRemediation
Incorporating Sustainable Approaches in Site Remediation
International Conference November 9 - 10, 2009 in Copenhagen, Denmark



- ✓ **Greening Remediation**
 - ✓ adapting and contributing to CO₂- and energy-saving
 - ✓ minimizing the environmental footprint
- ✓ **Practicing Synergies**
 - ✓ risk management-recycling-renewables
 - ✓ organised at regional scales
 - ✓ optimizing engineered solutions and “working with nature”
- ✓ **Sustainable/Green Technologies**
 - ✓ not a single technology but a fan/variety of technologies
 - ✓ identify typical routine applications
 - ✓ time frames a driver for cost & environmental side-effects



Green Remediation 2009 (Copenhagen, DK)

How to Follow Up?

further international exchange:

- watching out and establishing “**market places of ideas**”
- Organizing information (EUGRIS, CLU-IN)

“Greening” international exchange (saving \$, time & CO₂)

- internet seminars

To spread the word:

- CONSOIL 2010 !
- 2nd Sustainable Remediation Conference ?



ConSoil 2010 (Salzburg, AT) Sustainable Remediation (SpS 8A)

Special Session 8A: International Developments

- Draft White paper “Sustainable and Green Remediation”
Sustainable Remediation: *‘Integrating environmental, social, and economic factors to maximize the net benefit of all three in a balanced way. Sustainability cannot be measured in absolute sense’*
Green remediation: *‘minimizing the environmental footprint; integrating environmental beneficial practices; requires transparency’*
- state of implementation of sustainable remediation
- Contributing:
 - USEPA; Environment Canada; SuRF US, SuRF UK, SuRF NL, and SURF Australia; EURODEMO+; NICOLE; and the Common Forum.



ConSoil 2010 (Salzburg, AT) Sustainable Remediation (SpS 8B)

Sp. Session 8B: Case Studies – Does it make a difference?

- Introduction by a local case study
 - reduction waste production
 - ~ 400.000 t or 28 % of the total mass
 - savings, e.g. 14.000 trucks or 8 Mio. km
 - risk reduction goals achieved
 - challenge: regulatory constraints & stakeholder dialogue
- Case studies from the US, UK and Australia
 - either remedy selection or during implementation of site remediation
 - information on particular constraints given by regulatory frames or within participatory processes





10th ICCL-meeting (Washington D.C., USA, 2011) International Committee on Contaminated Land

Integrating Contaminated Site Remediation & Reuse Strategies

- **Session A:** 6 presentations & break out sessions

Core questions:

- Current state of practice in your country/organisation?
- Challenges for the future in your country/organisation?
- Opportunities to address challenges in the future?
 - Improve the participatory process
 - Expand technical options to reduce cleanup footprints
 - Learn from fellow peers how to establish a quantitative approach to sustainability
 - Adopt full suite of regulatory, policy, incentive tools, etc. to foster sustainable cleanup



US and EU perspectives Internet Seminar Part 5 (March 6, 2012)

Case studies & Updates

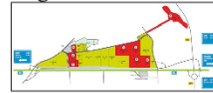
Greening Superfund Cleanups, Apache Powder Project, Arizona

Andria Benner, U.S EPA Region 9 Remedial Project Manager



TRIANGLE Zatec (Czech Republic)

Jan Vaněk, DEKONTA



Austria's New MCEA-Tool

Moritz Ortmann, Kommunalkredit Public Consulting GmbH

Gernot Döberl, Environment Agency Austria

Werner Frühwirth, denkstatt GmbH



EPA Greener Cleanup Developments

Carlos Pachon



Updates on International Initiatives

Paul Bardos, r3 Environmental Technology Limited (UK)



Sustainable Remediation 2012

(November 14 – 16, 2012; Vienna, AT)

Wednesday, November 14 (1 – 6 p.m.)

- *Conceptual Frameworks (2 Sessions)*
 - *Welcome Reception*



Thursday, November 15

- *Sustainability Assessment (2 Sessions; 9:30 a.m. – 1 p.m.)*
- *Sustainability Management (2 Sessions; 2:15 – 6 p.m.)*
- *Accompanying Scientific and Thematic Workshops*



Friday, November 15

- *Sustainability Management (2 Sessions; 9 a.m. – 1 p.m.)*
- *Round Table Discussion: "Green vs Sustainable - Opposing or Complimentary Perspectives on Remediation"*



US and EU Perspectives on Green and Sustainable Remediation, Part 5 – 10/09/12

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Sustainable Remediation 2012

(November 14 – 16, 2012; Vienna, AT)

Thursday, November 15



Scientific Workshops

- **GREENLAND: Gentle soil remediation technologies**
 - (2 Sessions; 9:30 a.m. – 1 p.m.)
- **Producing Biomass on Brownfields – Selection of Most Sustainable Approaches: The REJUVENATE Project**
 - (2 Sessions; 2:15 – 6 p.m.)

Network Workshops

- **SuRFING the globe (9:30 – 11 a.m.)**
- **NICOLE (11:30 – 1 p.m.)**

US EPA Seminar : “Green Remediation“ (2:15 – 3:45 p.m.)

US and EU Perspectives on Green and Sustainable Remediation, Part 5 – 10/09/12

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***Overview of Conceptual
Frameworks Discussions
Wednesday, November 14
(1 – 6 p.m.)***

Nicola Harries, Contaminated
Land: Applications in Real
Environments (CL:AIRE)



Conceptual Frameworks

- Eight Papers in Total in this section
- Presentations from across the globe from UK (2), USA(3), Australia, Flanders Belgium and Germany
- Descriptions of the way their countries are embracing or starting to embrace Sustainable Remediation
- Presentations fall into three categories:
 - Established National Frameworks and work so far – SuRF- UK , USEPA & SURF (USA).
 - Development of National Frameworks – Australia, Flanders Belgium and Germany
 - Case Studies using already existing systems in UK and USA



Papers

1. Building a Common Understanding on Sustainable Remediation – *Jonathan Smith, Shell Global Solutions , SuRF-UK*
2. Protecting Human Health & the Environment with a Lower Environmental Footprint: US EPA’s Experience to Date - *Carlos Pachon, US EPA*
3. United States Sustainable Remediation Forum Technical Initiatives – Whole System Sustainability Thinking for Optimal Decision Making – *Karin Holland, Haley & Aldrich*
4. A National Remediation Framework for Australia – *Bruce Kennedy, CRC Care Australia*



Papers

5. Green and Sustainable Remediation in Flanders – *Nick Bruneel, OVAM, Belgium*
6. An approach Towards Sustainable Soil and Groundwater Remediation in Germany : State of the Art Report – *Hans-Peter Koschitzky, University Stuttgart, Germany*
7. Embedding the Assessment of Sustainability into Decision Making in the Delivery of National Grid Property’s Land Remediation Programme – *Naomi Regan, National Grid*
8. One Government Greener Cleanups on Military Land Collaboration – *Barbara Maco, US EPA*



Presentation 1: Building a Common Understanding

- Presented by Jonathan Smith, Shell Global Solutions and SuRF-UK Chairman
- Presenter will give a brief overview of the history of Sustainable Remediation UK (SuRF-UK) and the work that they have carried out since 2007 and how SuRF-UK work is being used to build a common understanding in sustainable remediation.
- He will describe the framework, the goals of the framework and the subsequent indicators that has been developed and how this work is now being built on by developing further guidance and a series of case studies. The framework is sufficiently generic that it can be used elsewhere.



Presentation 1: Building Common Understanding

- He will explain how the principles of sustainable remediation are embraced in UK best practice guidance and legislation and the framework helps deliver this.
- He will indicate SuRF-UK has a track record in sharing and exchanging knowledge with related interested parties in other countries. Its work has been influential in sustainable remediation initiatives worldwide, including Australia, Canada the USA and in Europe the contaminated land network, NICOLE.
- All helping to build a common understanding



Presentation 2: US EPA's Experience to Date

- Presented by Carlos Pachon, US EPA
- The presenter will describe the EPA's policy, program management and technical tools that they have developed to advance the concepts of green remediation
- He will share some of the experiences at a national and Superfund Program level, as well as specific site cleanup projects where environmental footprints have been addressed.



Presentation 2: US EPA's Experience to Date

- He will explain that the EPA's goal is to clean up contaminated sites to protect human health and the environment and enable communities and other stakeholders to pursue future beneficial use or reuse of resources for economic, environmental, and societal purposes.
- From their experiences they have learned that they can implement protective cleanups that are greener by increasing their understanding of their environmental footprint and, when appropriate, take steps to minimize that footprint.



Presentation 3: SURF USA Current Technical Initiatives

- Presented by Karin Holland, President of SURF
- Presenter will give a brief description of SURF USA, its history and its achievements from 2006 to today.
- Focusing on the most recent 2012 technical initiatives which include:
 - Development of a Perspectives Paper on the Integration of Sustainable Remediation and Sustainable Development
 - Publishing the results of a study that describes and categorises existing sustainable remediation resources and tools.



Presentation 3: SURF USA Current Technical Initiatives (cont.)

- The presentation will describe how SURF USA has developed three overarching themes for all its technical initiatives in 2012 which are:
 - ❑ How can SURF help practitioners better conserve water resources during remediation
 - ❑ How can SURF better collaborate with other groups both nationally and internationally to develop and implement technical initiatives
 - ❑ How can SURF assist practitioners to rate the sustainability of their remedial projects to align with other systems
- Describe how these themes aim to guide and target SURF USA technical initiatives going forward as practices advance.
- The presenter will finish by sharing SURF USA vision for the future.



Presentation 4: A National Remediation Framework, Australia

- Presented by Bruce Kennedy, CRC CARE
- The presenter will provide an overview of the drivers for a national framework, the principal objectives to develop a framework, the delivery mechanism for the development and its requirements.
- Provide an overview of the drivers such as:
 - Description of the regulatory system in Australia – Federal and State Government
 - What a national framework is expected to satisfy – harmonisation and enhancing standards of practice across the whole country.



Presentation 4: A National Remediation Framework, Australia

- **Delivery Mechanism for framework development**
 - CRC CARE working closely with new Inter-Governmental body to help with harmonisation.
- **Describe what are the requirements of the framework**
 - Through stakeholder workshops
 - Setting up of steering group
- **Outcomes and Progress to date**
 - Long term project through staged approach, the presenter will share where they are to date and what is planned for the future.
 - Aim to deliver an accepted national remediation framework which incorporates practical guidance based on the need to operate in a sustainable fashion.



Presentation 5: Green and Sustainable Remediation, Flanders

- Presentation will be provided by Nick Bruneel OVAM
- Presenter will provide details on the role and responsibilities of OVAM and how they are embracing sustainable remediation practices and their current work.
- The presentation will explain how they differentiate between green and sustainable remediation and will share in more detail the research work that they are currently undertaking in both areas.
 - Green Remediation – focuses on the technological aspects of soil remediation approach
 - Sustainable Remediation – considers the land use and long-term planning as well



Presentation 5: Green and Sustainable Remediation, Flanders

- Green Remediation
 - ❑ Literature Reviews of the application of life cycle analysis and calculation of CO₂ emissions of soil remediation projects
 - ❑ Introduction of CO₂ calculator in the multi-criteria analysis for the BATNEEC evaluation of soil remediation projects
- Sustainable Remediation
 - ❑ Development of indicators based on SuRF-UK Indicators suitable for Flemish situations and case study developments
 - ❑ Stimulation of the combination of groundwater remediation and heat storage.



Presentation 6: State of the Art report, Germany

- Presentation will be provided by Dr Hans-Peter Koschitzky of VEGAS, University of Stuttgart
- The presentation aims to provide a summary of the different discussions that are occurring in Germany in relation to sustainability in soil and groundwater remediation projects with different stakeholder groups including consultants, regulators and problem holders.
- The aim of the discussions is to come to a consensus and implement all sustainability aspects within a regulatory framework.



Presentation 6: State of the Art report, Germany

- Discussions include defining “sustainable remediation”
- How sustainability should be evaluated
- Looking at other international approaches and criteria sets that can be transposed to German remediation practices
- The presentation will summarise the work to date and present the state of the art of the sustainability discussions with respect to soil and groundwater remediation in Germany and the integration of international views and experiences.



Presentation 7: Embedding Sustainability into Decision Making

- Presentation will be given by Naomi Regan of National Grid Property Ltd UK, she is also a member of SuRF-UK Steering Group.
- The presenter will provide an example of how National Grid Property Holdings (NGPH) has adopted and further developed the SuRF-UK framework to produce a practical methodology to allow it to optimise the sustainability of remediation projects when dealing with its land portfolio.
- The case study will show how they have interpreted the 15 SuRF-UK indicators and produced sub-indicators which apply to NGPH.



Presentation 7: Embedding Sustainability into Decision Making

- The presenter will then demonstrate the different phases of work and how they have concentrated on the development of a simple qualitative tiered analysis.
- It is anticipated that the development of this tiered approach will provide transparent communication and decision making which is part of the fundamental principles which underpin the work of SuRF-UK.



Presentation 8: US Government Greener Cleanups on Military Land

- Presentation by Barbara Maco of the US Environmental Protection Agency
- The presenter will share how the EPA and Air Force has recently signed a MoU to collaborate and conduct environmental footprint analyses to support green ups at Airforce installations in US Pacific Southwest Region.
- The presentation will also demonstrate how the Air Force and EPA are implementing a “one government” approach to lever and share resources which reduces costs and improves environmental and energy performances.



Presentation 8: US Government Greener Cleanups on Military Land

- The EPA and Air Force have formed an inter-agency project team who will undertake joint pilot studies to develop inter-agency strategies to support and expand greener clean up practices at other Air Force sites throughout the US .
- They will look at the use of lifecycle analyses approached
- Develop best practices – water reuse, alternative energy source
- Evaluate existing cleanup actions to see if they could reduce the environmental footprints of clean up.



Key Messages

- Sustainable Remediation is now being addressed globally
- Series of presentations show that countries are at different stages of evolution, but there is a strong linkage to already established more highly developed frameworks such as SuRF-UK and people are keen to learn from others.
- Finally in situations where frameworks are already developed they are looking to refine, share and work collaboratively to ensure wider stakeholder buy in.



***Overview of Sustainability
Assessment Discussions
Thursday, November 15
(9:30 a.m. – 1 p.m.)***

Carlos Pachon, U.S. EPA Office of
Superfund Remediation and
Technology Innovation



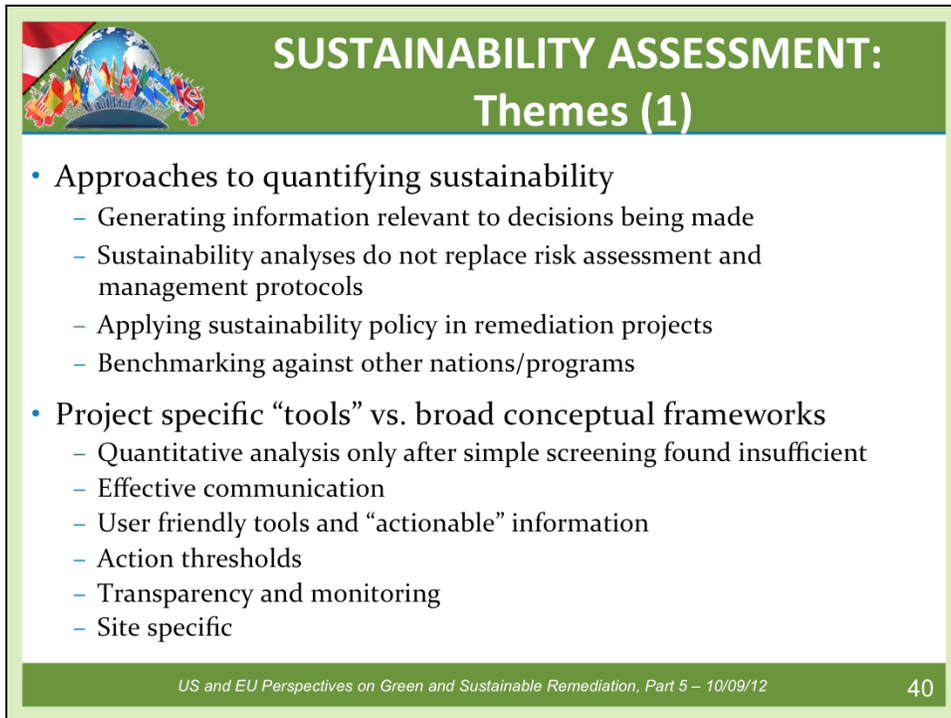
SUSTAINABILITY ASSESSMENT: Speakers (1)

- *Conceptual Site or Project Models for Sustainability Assessment.* Paul Bardos, r3, United Kingdom.
- *Principles and considerations for multi-criteria analysis in sustainable remediation.* Pär-Erik Bak, Swedish Geotechnical Institute.
- *SCORE: Multi-criteria analysis (MCA) for sustainability appraisal of remedial alternatives.* Lars Rosen Chalmers University, Sweden.
- *A Sustainability Decision Support Tool for Site Remediation in Canada.* Robert Noël-de-Tilly, Golder Associés Ltée, Canada.



SUSTAINABILITY ASSESSMENT: Speakers (2)

- *Improved Multi-criteria Analysis in Remediation Plans in Flanders: Quantifying Sustainability by introduction of the CO₂-footprint.* Nele Bal, TAUW, Belgium.
- *Integrating sustainability into effectiveness assessment – Austria's new MCEA-Tool.* Moritz Ortmann, Kommunalkredit Public Consulting, Austria.
- *Targeted Design and Integrated Evaluation of Land Use Alternatives for Sustainable Brownfield Redevelopment.* Sebastian Schädler, University Tübingen, Germany.
- *DOG, a methodology for making sustainable decisions in dealing with large scale contaminated groundwater.* Hans Slenders, Arcadis, The Netherlands.



**SUSTAINABILITY ASSESSMENT:
Themes (1)**

- Approaches to quantifying sustainability
 - Generating information relevant to decisions being made
 - Sustainability analyses do not replace risk assessment and management protocols
 - Applying sustainability policy in remediation projects
 - Benchmarking against other nations/programs
- Project specific “tools” vs. broad conceptual frameworks
 - Quantitative analysis only after simple screening found insufficient
 - Effective communication
 - User friendly tools and “actionable” information
 - Action thresholds
 - Transparency and monitoring
 - Site specific

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Theme and related buzzwords

Generating information relevant to decisions being made (3) – Includes concepts like action thresholds aka Operationalize, Project evaluation vs program evaluation

Sustainability analyses do not replace risk assessment and management protocols (2)– sometimes a worryingly thin line between Business decisions vs environmental protectiveness, remedy selection, Risk reduction and mass removal

Applying sustainability policy in remediation projects (2) Indicator, threshold Performance (2)

Benchmarking against other nations/programs (Canada, Flanders)

Action thresholds - Costs, Metrics



SUSTAINABILITY ASSESSMENT: Themes (2)

- Challenges in quantifying GSR in projects
 - Defining project scopes (spacial, temporal, activity)
 - Establishing baseline
 - Prioritizing and deciding across multiple among competing alternatives (aka Balancing or Weighting of criteria)
 - Scale, particularly minimum
 - Sustainability indicators (aka “core elements”)
 - Challenge of univariate sustainability parameter (GHG/CO_{2e})
 - Quantitative and non-quantitative
 - Free/shareware vs. proprietary tools
 - GSR Driver – environmental protection requirement or redevelopment

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Challenges are both policy and/or technical

Sustainability indicators (aka “core elements”) – heavy focus on GHG, water is a weak point. Pattern – northern europe less emphasis on water.

Existing baseline mandates for environmental protection & risk (i.e., what GSR is intended to “improve upon”; e.g. in the absence of funding/mandates for abandoned sites, GSR may be the primary “driver”

Differing hierarchal authorities for environmental protection & risk (e.g. state or province responsible for establishing and enforcing mandates, rather than federal government)

Role of environmental protection mandates in decisions regarding anticipated land use (which one is the driver?)

Interpretation of “reasonable costs” (including temporal scale)

Weighting of criteria, e.g. no weighting of parameters by US

Different end points



SUSTAINABILITY ASSESSMENT: Looking Forward (1)

- **Currently Focusing on Refinements:**
 - Expanding to include temporal scales, including improvements to environmental outcome
 - Gaining experience applying assessments, and taking action
 - Greater emphasis on regional and global footprints
- **General Consensus on Footprint Evaluation:**
 - Expert opinion plays an important role
 - Anticipated land use plays a role
 - Evaluations can often be relatively simple, labor-intensive evaluations are more suitable for large or complicated sites or as “tipping points” for remedy selection or optimization
 - Help prioritize options and/or rank feasibilities

Efforts for continuous process improvements (engineering mantra)
Shifting footprints due to climate change; e.g. what happens when a significant water footprint changes to a sediment/soil footprint as water disappears



Overview of Sustainability Management Discussions

Thursday, November 15

(2:15 – 6 p.m.)

Friday, November 16

(9 a.m. – 1 p.m.)

Paul Bardos, r3 environmental
technology ltd





Contents

- Overview of titles
- Selected examples



Analysis

- 16 papers spread over one afternoon and one morning, incl. 4 discussion periods
- 7 countries: USA (3); Belgium (2); Denmark (1); NL (2); Sweden (2); Poland (1); UK (5)
- Topics
 - Sustainability and remedy selection (3)
 - Technology advancements (6)
 - Implementation and decision-making case studies (9)



Listing

- Embedding sustainability in contaminated site management – experiences and case studies; ERM UK
- Reducing Environmental Impact through Biological In Situ Enhanced reductive Dechlorination via Closed-Loop Groundwater Circulation at a German Site; Geosyntec Consultants, USA.
- Innovative and Sustainable Remediation of Carbon Disulfide using In Situ Chemical Oxidation with Activated Persulfate; FMC, UK
- Sustainable Remediation of a Dense Non-Aqueous Phase Liquid (DNAPL) using innovative in-situ surfactant flushing at a site in the UK; ERM UK



Listing (2)

- Green engineering of soil remediation in Bilthoven, TAUW, NL
- Sustainable Remediation of a Manufacturing Facility Impacted by Chlorinated Solvents – Pilot Trial; Arcadis UK
- Carbon Footprint Assessment of a Large Scale In-situ Thermal Treatment project performed at a Chlorinated Solvent site in the UK; ERM, UK
- Environmental Optimisation of in situ thermal remediation using life cycle assessment (LCA); Technical University of Denmark



Listing (3)

- From Misery to Electric Energy: A Brownfield's Success Story; Navistar Inc., USA.
- Tailored and integrated approach to redevelopment of degraded megasites – case study of a post-military site; IETU, Poland.
- Sustainable Reuse of Contaminated Groundwater: Experiences in Southern CA; Sullivan International Group, USA.
- Sanergy a sustainable mix of groundwater energy and remediation? Arcadis, NL



Listing (4)

- Combing groundwater energy with remediation in Flanders: policy and practice; OVAM, Belgium
- Evaluating Social Effects in Sustainability Appraisal of Remediation Alternatives; Chalmers University, Sweden.
- Accounting for Social Aspects in Sustainable Brownfield Revitalisation: a review of current Decision Support Tools; VITO, Belgium.
- Sweden. Assessment of economic project risks in remediation of contaminated land; NCC Construction, Sweden



Example 1

- Embedding sustainability in contaminated site management – Experiences and case studies
 - describes a practical approach for embedding sustainability into contaminated site management that draws on UK (Surf UK) and European (NICOLE) guidance.
 - provides several examples of how sustainable remediation principles have been incorporated into contaminated site management at a number of sites in the UK



Example 2

- Dechlorination via Closed-Loop Groundwater Recirculation at a German Site
 - Biological enhanced in situ reductive dechlorination (ERD) identified as cost-effective and potentially more environmentally sustainable alternative to an existing P&T
 - Projection of benefits based on pilot scale testing



Example 3

- **Evaluating Social Effects in Sustainability Appraisal of Remediation Alternatives**
 - Describes a MCA-approach which includes assessment of impacts and risks in the ecological, economic and social domain
 - Emphasis on the process to identify relevant criteria in the social domain
 - Provides example of 4 criteria (equity, health & safety, cultural heritage, and local environmental quality & amenity) connected to case studies
 - Compares methods and evaluates methodological aspects



Discussion/ Question & Answer

Carlos Pachon, U.S. EPA Office of
Superfund Remediation and
Technology Innovation



Discussion/Question & Answer

- Moderator to take your questions on the phone line and Internet.
- Topics may include:
 - Are sustainability management and risk management in conflict?
 - Can the environmental footprint of remediation projects be reduced?
 - Will sustainability be widely accepted as a tool in remediation decision making?
 - How closely are sustainable remediation and regeneration related?



Speaker Contact Information

- Paul Bardos, r3 Environmental Technology Limited, paul@r3environmental.co.uk
- Nicola Harries, Contaminated Land: Applications in Real Environments, nicola.harries@claire.co.uk
- Dietmar Müller, Environment Agency Austria, dietmar.mueller@umweltbundesamt.at
- Carlos Pachon, U.S. EPA Office of Superfund Remediation and Technology Innovation, pachon.carlos@epa.gov



Resources

- Green Remediation Web page on EPA's Hazardous Waste Clean-up Information (CLU-IN) Website
 - www.cluin.org/global
- Green Remediation Web page on EPA's CLU-IN Website
 - www.cluin.org/greenremediation
- EUGRIS (European Groundwater and Contaminated Land Remediation Information System): portal for soil and water management in Europe
 - www.eugris.info
- The 2nd International Conference on Sustainable Remediation 2012, November 14 – 16, 2012 in Vienna, Austria
 - www.umweltbundesamt.at/sustainable_remediation2012

Resources & Feedback

- To view a complete list of resources for this seminar, please visit the [Additional Resources](#)
- Please complete the [Feedback Form](#) to help ensure events like this are offered in the future

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Technology Innovation Program

U.S. EPA Technical Support Project Program and Forum
Green Revolution: Opening the Door to Field Use: Session C (Green Revolution Field and Examples)
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