For Professionals



For Educators

For Regulators



For Stakeholders





Interactive session with case study demonstrations

Wednesday, 18 June, 14:50 Room: Mosane 4 Mud Level: -1

Presenters:

- Xin Song, Institute of Soil Science, Chinese Academy of Sciences, China
- Matthias Loschko, BoSS Consult GmbH, Germany
- Paul Bardos, r3 Environmental Technologies Ltd, UK
- Petr Kvapil, Photon Water, Czech Republic
- Frederic Coulon, Cranfield University, UK

Bring your own laptop/tablet/site details

Collect your introductory offer





About the offer



ContaminatedLand.info is a dedicated resource for the management and remediation of contaminated sites, with particular emphasis on Sustainable and Risk-based Land Management (SRBLM).

The website features an interactive remediation option screening tool which allows you to compare 24 categories of remediation technologies and assists in selecting the most effective approach for your site.

An expert Enquiry Panel is also available for more detailed information.

Key Features:

- Decision support via screening tool
- Interactive for stakeholder engagement
- PDF output via the reporting engine
- Enquiry Panel for assistance with more complex issues
- Useful resources and knowledge base
- Free to use on registration, with extra paid features

FREE REPORTS DURING 2025

for session attendees

Unable to attend the session? Register for one of our webinars: contaminatedland.info/webinar

ContaminatedLand.info has been developed as part of Enhanced Innovative In situ Biotechnologies for Contaminated Land Remediation (EiCLaR), which combines biological and non-biological processes to extend the sustainability and cost effectiveness benefits of in situ bioremediation to a far wider range of land contamination problems. Further enhancements are coming as part of Information-based Strategies for Land Remediation (ISLANDR).



EiCLaR received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement No. 965945. This project was also co-funded by the National Natural Science Foundation of China (NSFC).

ISLANDR has received funding through the European Union's Horizon Europe Research and Innovation Programme under GrantAgreement 1001112889. The UK partner in ISLANDR is supported by a UKRI grant. The Swiss partner in ISLANDR is supported by a Swiss grant.



June 2025. BoSS Consult GmbH Lotterbergstr. 16 70499 Stuttgart.

Please do not litter.