

Guide for conducting treatability studies under CERCLA - chemical dehalogenation

Risk Reduction Engineering Laboratory, Office of Research and Development, U.S. Environmental Protection Agency - Fact sheet: Dehalogenation—ex situ — Guidance and Orientation for the Selection of Technologies — Contaminated sites — Pollution and waste management — Environment and natural resources — Canada.ca

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Chemical reactionsGuide for conducting treatability studies under CERCLA - chemical dehalogenation
-Guide for conducting treatability studies under CERCLA - chemical dehalogenation
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[PDF] Guide for conducting treatability studies under CERCLA:
Biodegradation remedy selection.
Interim guidance. Final report, June 1992

Tier 2: Biological Treatment Compatibility
If a project can be solved with biological treatment, it is usually best to explore this option. The company performing the study would then need to loop back to earlier steps Remedy Selection , perhaps introducing a second or third chemical product working in a synergistic manner, then proceeding through the rest of the flow chart. Applications to sites in northern regions The implementation of this



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technology requires the development of several infrastructure as well as the use of specialized equipment.

Contaminant, Media, and Site Type

Office of Solid Waste Emergency Response. The sources were not independently confirmed. Our method is a multilayered platform where the

results from each tier are evaluated before moving to the next, adjusting the study as new information is learned.

Fact sheet: Dehalogenation—ex situ — Guidance and Orientation for the Selection of Technologies — Contaminated sites — Pollution and waste management — Environment and natural resources — Canada.ca

EPA's Office of Research and Development provides support to EPA programs on the design and use of technologies.

GUIDE FOR CONDUCTING TREATABILITY STUDIES UNDER CERCLA

Comparison with Results from Sequential Extraction. Integrated Passive Biological Treatment Process Demonstration. These studies pinpoint in addition to narrowing down the ideal technological solutions.

[PDF] Guide for conducting treatability studies under CERCLA: Biodegradation remedy selection. Interim guidance. Final report, June 1992

National Risk Management Research Laboratory. EPA 542-R-97-004 This report assists the remedy selection process by providing information on four in situ technologies for treating soil contaminated with metals.

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