



**Publication** 

## Innovative remediation solutions: Are they practical?

Haley & Aldrich's <u>Contaminated Site Management</u> Service Leader <u>Murray Einarson</u> interviewed Principal Consultant <u>Peter Bennett</u> about the latest trends in <u>remediation</u>. The video recording of their conversation, "Innovative remediation solutions: Are they practical?", features Peter's thoughts about that question and explores how new <u>applied research</u> may solve some of the most vexing remediation problems at industrial groundwater sites.

Peter explains that promising in situ remedies involving cometabolic processes are proving to be effective on <a href="mailto:contaminants">contaminants</a> such as <a href="mailto:1,4-dioxane">1,4-dioxane</a>. He notes how innovative amendment delivery methods involving groundwater recirculation enhance the overall rate of contaminant destruction. New recirculation systems have smaller footprints than early designs and require less frequent maintenance.

For the complete interview, watch the full video below or on our YouTube channel.

