

APPLIED *IN-SITU* SURFACTANT APPLICATION

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This demonstration will be based on an actual refinery site application for the *in-situ* remediation of soil and groundwater impacted with dichlorobenzene (DCB) and BTEX. A brief technical overview of the site history will be followed by a visually driven presentation on how the technology mechanism works, *in-situ* surfactant remediation system design and installation option, that application strategy used, and the results, which include graphs and contaminant mass recovery calculations. A case study handout will be provided to all attendees.

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