

GeoCleanse.com

May 2013 Newsletter

Matawan, NJ

(732) 970-6696

May 2013 Issue





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Geo-Cleanse Field Pilot Test Featured as Pollution Engineering Cover **Article**

Geo-Cleanse International, Inc. is featured in the May 2013 issue of *Pollution Engineering* for our recent pilot test that incorporated in-situ chemical oxidation with potassium permanganate and in-situ chemical reduction with zero valent iron. The pilot test was conducted to determine if the combined approach will offer a site-wide plume remedial strategy for this challenging site.



The site is characterized by a concentrated trichloroethene (greater than 100,000 µg/L) source area, low permeability saprolite overlying highly transmissive bedrock, and a large multi-acre plume with limited accessibility.

You can read the entire article, "Oxidants and Reductants Join for In-Situ Remediation," on Pollution Engineering's website or the full technical white paper on our website under articles.

Upcoming Conferences



May 15-17, 2013 Atlanta, GA Booth # 402



June 10-13, 2013 Jacksonville, FL Booth # 110



August 21-23, 2013 Jekyll Island, GA Booth #15



Implementing Site Remediation June 13, 2013 Edison, NJ