

Metals treatment at Superfund sites by adsorptive filtration

U.S. Environmental Protection Agency - Superfund Sites in Reuse in Pennsylvania



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Performance of metal

In 1999, EPA entered into a prospective purchaser agreement with the National Land Company NLC for the northern, 4-acre part of the site property.

Metals Exposure Study in Homes (MESH) (2012)

The radionuclides thorium and radium with associated progeny are the main concern for treatment.

University of Washington (Adsorptive Filtration)

The results suggest that it fitted the adsorption data to the pseudo-first-order and that the adsorption capacities of Ni²⁺ and Co²⁺ ions were 23. BMI - Textron Superfund site is located in Lake Park, Florida.

Industrial Water Treatment For Inorganic Contaminants Physical Treatment Processes

Ethylenediaminetetraacetic acid EDTA and nitrilotriacetic acid NTA were examined for their potential extractive capabilities. Last updated September 2019 As of December 2019, EPA had data on 6 on-site businesses.

Active Treatment Systems

Blue PRO uses 30% less chemical than comparative technologies for ultra-low phosphorus, therefore producing less sludge.

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