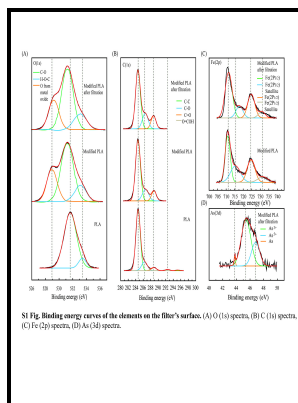


Metals treatment at Superfund sites by adsorptive filtration

U.S. Environmental Protection Agency - University of Washington (Adsorptive Filtration)



Description: -

- Water -- Purification -- United States -- Filtration.
Superfund Innovative Technology Evaluation Program (U.S.) Metals treatment at Superfund sites by adsorptive filtration

- Emerging technology bulletin

Emerging technology bulletin Metals treatment at Superfund sites by adsorptive filtration

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Superfund Sites in Reuse in Pennsylvania

While the filtered water exits near the top of the filter, the airlift transports the phosphorus- or metals-laden media up into the washbox where the discharged HFO coating and adsorbed contaminants are separated from the media.

Metals Exposure Study in Homes (MESH) (2012)

After completing cleanup construction, EPA deleted the site from the NPL in 1986. In 1986, Bucks County Health Department identified contamination attributed to site operations in private drinking water wells. The Woodbury Chemical Company removed contaminated soil from the chemical spill area.

Superfund Sites in Reuse in Florida

Cleanup activities included installing fencing, a leachate collection system and landfill vents; capping the landfill; monitoring groundwater and placing land use controls on the site.

Separation of heavy metals: Removal from industrial wastewaters and contaminated soil (Conference)

Superfund site is located in Tampa, Florida.

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