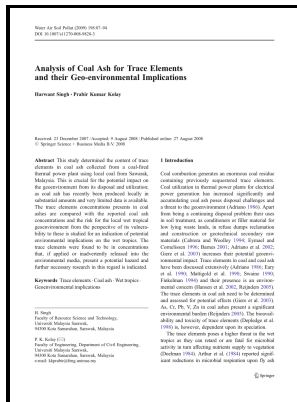


Coal ash and coal refuse - new potential resources

s.n - Few MSW Landfills Taking Coal Ash: Will That Change?



Description: -

- Coal ash and coal refuse - new potential resources
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Notes: 13

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The Coal Refuse Dilemma: Burning Coal for Environmental Benefits

Coal combustion residuals, commonly known as coal ash, are created when coal is burned by power plants to produce electricity. The use of a combination of caustic leach and acid wash of the magnetic ash residue is effective because the gangue material is dissolved in a caustic solution, then precipitates and is redissolved in a weak acid solution. Toxic metals may still, however, be present.

Evolving Geosynthetic Clay Liners and Coal Ash

Please see map notes above for methods and sources in generating demographic data. In 2010, EPA a pair of regulatory approaches for dealing with coal ash, but has to yet to decide how to regulate the material.

Reuse options for coal fired power plant bottom ash and fly ash

April 2010 was the first-ever shareholder vote on coal ash practices and disclosure, with 25.

Rare Opportunity: Researchers See Potential In Mining Coal Waste

NA This requirement only applies to surface impoundments, not landfills. The hope now is that rare earth mining can be economically viable if it piggybacks on other mining operations such as coal. Robert Finkelman, a former US Geological Survey USGS researcher, said that people living around coal plants will increase the amount of radiation they are exposed to by 5% every year.

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