

Radioactive waste - politics and technology

Routledge - Radioactive Waste: Politics and Technology by Frans Berkhout

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Battery powered by nuclear waste 'will

Congress and the Biden administration should formulate a political process that can put the decision back where it belongs: with the consent of the governed. This kind of arrangement improves the overall efficiency of the system and provides a multi layer safety shield.

Radioactive Waste: Politics and Technology

The Salt Waste Processing Facility SWPF and the Waste Treatment and Immobilization Plant WTP are being constructed at SRS and Hanford, respectively, to treat and immobilize radioactive tank waste. The EIS process for interim storage sites provides no meaningful avenue for democratic decisionmaking about the location of stored waste for periods that could be measured in centuries. The stabilized product of LAW treatment at WTP and at Saltstone facilities for safely stabilizing and disposing of low-level radioactive liquid salt wastes will be disposed of onsite in stainless steel containers at Hanford and in concrete vaults at SRS, respectively.

Radioactive Waste: Politics and Technology

The product of primary LRAW reprocessing except for spent filtering materials and sludge is concentrated salt solutions, which are exposed to deep evaporation, resulting in a fusion cake.

Liquid Radioactive Waste

The two fractions are then treated separately to convert them to stable, solid forms. Selection of the container usually depends on the waste form properties, the national waste management policy, the selected disposal option and the waste acceptance requirements.

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