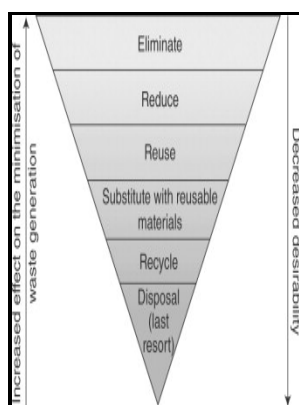


Disposal facilities on land for low and intermediate-level radioactive wastes - draft principles for the protection of the human environment : Radioactive Substances Act 1980

Department of the Environment - England and Wales: experience of radioactive waste (RAW) management and contaminated site clean



Description: -

-
Radioactive waste disposal -- Environmental aspects -- Great Britain. Disposal facilities on land for low and intermediate-level radioactive wastes - draft principles for the protection of the human environment : Radioactive Substances Act 1980
- Disposal facilities on land for low and intermediate-level radioactive wastes - draft principles for the protection of the human environment : Radioactive Substances Act 1980

Notes: Cover title.

This edition was published in 1983



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Tags: #England #and #Wales: #experience #of #radioactive #waste #(RAW) #management #and #contaminated #site #clean

Nuclear Waste Disposal: A Technical Problem in Search of a Political Solution

In some instances, because it contains sulphide, there is the potential for acidic leachate when the rock is exposed to moisture and oxygen from the atmosphere. In addition, work to remediate the tailings located in Langley Bay is also scheduled to commence in 2020. The CNSC has commenced its review of the NSR.

Nuclear Waste Disposal: A Technical Problem in Search of a Political Solution

Again, this work is delivered by CNL on behalf of AECL. Normally, there are 30 uranium oxide pellets per fuel bundle element.

Green and White Papers (Hansard, 12 November 1987)

This is due to the correction outlined in point 2a. These regulations set out detailed security requirements for licensed nuclear facilities and other regulated activities. In addition to a retrospective laboratory analysis, qualified geological interpretation of the mining faces reinforced with real-time analyses made with an ore radiometric scanner are used to segregate each truckload, based on uranium content, as ore, special waste or clean waste rock and direct it to the appropriate stockpile.

Seventh Canadian National Report for the Joint Convention

Canada delivered the ratification documents for that Convention on June 6, 2017. The second part is reserved to hear interventions and is typically held approximately 60 days after the first part to permit stakeholders to review the application and recommendations before the deadline for their

submissions. CNL stores liquid waste which resulted from the reprocessing experiments in three tanks.

Nuclear Waste Disposal: A Technical Problem in Search of a Political Solution

Long-term strategies and solutions for historic LLW are being developed and implemented for the various regions of the country. Interim storage facilities are continually monitored by the licensees and the CNSC to ensure fitness for service.

Related Books

- [Vergleich der steuerlichen Betriebsprüfung in Frankreich und Deutschland](#)
- [Hopewell in Mt. Vernon - a study of the Mt. Vernon Site \(12-PO-885\)](#)
- [To be a pilgrim](#)
- [Arnold Robur - a novel](#)
- [Jargon watch - a pocket dictionary for the jitterati](#)