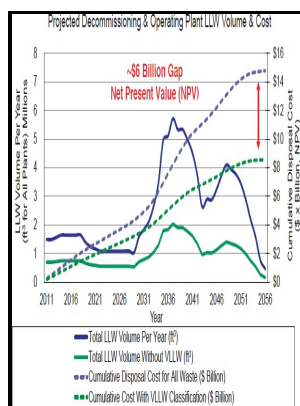


Disposal facilities on land for low and intermediate-level radioactive wastes - draft principles for the protection of the human environment : Radioactive Substances Act 1980

Department of the Environment - Green and White Papers (Hansard, 12 November 1987)



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

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

The maximum nominal bundle diameter is 102 mm, with an overall bundle length of 495 mm. According to Article 3 1 , this activity falls outside the scope of the Joint Convention. For further information, see section K.

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The Regulations also require every licensee to implement a radiation protection program that takes the principle of ALARA into consideration.

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

In northern Saskatchewan, effluent quality regulation ensures that the Saskatchewan Environmental Quality Guidelines are maintained in the receiving environment downstream of the operations. The NWMO expects to identify a single, preferred site by 2023 see section K.

Green and White Papers (Hansard, 12 November 1987)

The experience gained at licensed dry storage facilities provides a high level of confidence that CANDU dry storage facilities can be operated safely and without undue risk to workers, the general public and the environment. Although the SLOWPOKE-2 reactors initially used HEU fuel, they were subsequently converted to LEU or decommissioned, and the spent HEU cores were returned to the U.

Seventh Canadian National Report for the Joint Convention

At CRL, the only wet storage still in operation are the NRU reactor rod bays. AECL owns most of the remainder. These regulations apply to all nuclear substances, sealed sources, radiation devices, licensees and applicants.

Seventh Canadian National Report for the Joint Convention

In some cases, radioactive waste is shipped to waste treatment facilities in the U.

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Those experiences, along with the development of high-density storage containers, inter-bay fuel transfers and remote handling mechanisms, contributed to establishing current safe-storage techniques.

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