Summary Of The Environmental Impact Statement On The Concept For Disposal Of Canada's Nuclear Fuel Waste

Atomic Energy of Canada Limited Ontario Hydro
Tourist town bids to host 48,000 tonnes of nuclear waste. Summary of the Environmental Impact Statement on the Concept for Disposal of Canada's Nuclear Fuel Waste, AECL 1994. The Canadian Nuclear FAQ - Section E: Waste Management Policy Design and the Acceptability of Environmental Risks: Nuclear. Deficiencies in AECL's EIS on Radwaste Disposal -- identified by. The Chemistry of Nuclear Fuel Waste Disposal - Google Books Result level nuclear waste disposal policy in Canada, with some comparison. other recent work in policy analysis, they suggest that policy initiatives are more likely to work. fuel waste disposal concept in stages that provide for greater flexibility than has Following the development of Environmental Impact Statement EIS.