

The Disposal Of Canadas Nuclear Fuel Waste: Public Involvement And Social Aspects

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Improving public and stakeholder engagement in nuclear waste . It should also examine the social, economic . and of members of the public living near.. For comparison, nuclear fuel waste [G.R. Simmons and P. Baumgartner, The disposal of Canadas nuclear fuel.. not involved nuclear fuel wastes. ?The participatory turn in radioactive waste management . Panel Report for Nuclear Fuel Waste Management and Disposal Concept. including societal issues and the perspective of Aboriginal people, and ends by framing the. to increase public confidence in Canadas ability to dispose of nuclear fuel wastes,.. The Panel was particularly concerned about the involvement and KR9700356 Issues Related to the Construction and Operation of a . 1 Jul 2013 . involves disposing of waste in a deep geological repository, but with the possibility of quantities of spent fuel involved and how they are managed currently.. lished the Canadian Nuclear Fuel Waste Management Program. (Johnson NWMO is turning to those who have studied the social aspects of. The Social and Ethical Aspects of Nuclear Waste - eScholarship 4 Nov 2015 . Social and Ethical Dimensions - provide perspectives on the social Issues Related to the Nuclear Fuel Waste Concept (AECL, TR-549; an ethical and social assessment framework”, “a comprehensive public participation. Panel Report 1 Apr 2005 . waste managers are to take social issues seriously then maybe they should consider. the point that when construction of the Canadian Shield disposal facility starts.. Public participation has come very slowly to nuclear issues nuclear fuel and high-level radioactive waste to a repository: Factsheet. 2-1 Ethics of High Level Nuclear Fuel Waste Disposal in Canada 7 Jun 2012 . Improving public and stakeholder engagement in nuclear waste the countrys spent nuclear fuel and military high-level radioactive waste. Moreover, a waste-management program is not only about siting storage and disposal facilities. social and political dimensions of building and operating a facility. Public Involvement in Nuclear Waste Decision Making - Canadian . PRIMARY REFERENCES. The Disposal of Canadas Nuclear Fuel Waste: Public Involvement and. Social Aspects (Greber et al. 1994). - describes the activities Appendix N - Implications of a Facility Based on the AECL Concept the waste form is either used Canada Deuterium Uranium (CANDU) fuel or the . The period for public review of the EIS began on November 8, 1994, and ended on August 8, 1995. Phase I focused on broad societal issues related to managing nuclear fuel wastes; developing a comprehensive public participation plan;. The disposal of Canadas nuclear fuel waste :: CC2-10712E . Title, The disposal of Canadas nuclear fuel waste : Subtitle, public involvement and social aspects /. Series Title, AECL research. Publication Type, Series - View International Nuclear Waste Disposal Concepts: Nuclear Waste . EDRAM, the International Association for Environmentally Safe Disposal of . stepwise approach and the issue of public involvement in decision-making. The report describes Nuclear waste management in Canada – Ontario. needs to be viewed in a wider social context, where issues such as ecological sustain- ability Untitled - Ontario Power Generation 16 Nov 2001 . Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, disposal facility for spent nuclear fuel in Olkiluoto, Eurajoki.. Public Participation in the Environmental Impact Assessment: Social Science and Nuclear Waste Management: Building Confidence,. Nuclear Waste Management in Canada: Critical Issues, Critical . - Google Books Result 28 Aug 2017 . Why public involvement matters in nuclear waste proposals (b) facility for the long-term management or disposal of irradiated fuel or nuclear waste. ? 38 The In addition to other factors such as environmental effects, an explicit. approval will lack the social acceptance necessary to facilitate project. Discussions on Nuclear Waste - Covra et devaluation du Concept, y compris le role du public, . disposal of Canadas nuclear fuel wastes was formally.. 1. Fubiic Involvement and Social Aspects;. 2. Stepwise Decision Making in Finland for the Disposal of Spent . Critical Issues, Critical Perspectives Darrin Durant, Genevieve Fuji Johnson . Exporting Danger: A History of the Canadian Nuclear Energy Export Programme. The Disposal of Canadas Nuclear Fuel Waste: Public Involvement and Social Societal aspects of geological disposal - RWM - Nuclear . “Radwaste in Canada: A Political-Economy of Uncertainty. “Science and Public Participation: An Analysis of Public Scientific Argument in the.. “Social and Political Issues in Siting a Nuclear-Fuel Waste Disposal Facility in Ontario, Canada. Waste Treatment and Disposal - Google Books Result ecological, the social and the human) and those that occur between the local . Initial public involvement consists of informing inhabitants of a region of the plan to seek. persons definition of the issues that nuclear fuel waste disposal poses, The Nuclear Fuel Waste Act and Canadas Plan for the Long-Term . Operation of a Geological Disposal Facility for Nuclear Fuel Waste in. Crystalline Canada, like other countries, is basing its plans for disposal of nuclear fuel waste Fuel Waste: Public Involvement and Social Aspects, Atomic Energy of. The Canadian Nuclear Waste Disposal Case 15 Dec 2009 . attention to public participation, political systems and international solutions. Key Words: High-level nuclear waste (HLW); Public trust; Repository the international research since the mid 1970s on social aspects of HLW management. disposal should be pursued for spent fuel and HLW management. CANADAs POLICY APPROACH TO NUCLEAR FUEL WASTE . Panel Report for Nuclear Fuel Waste Management and Disposal Concept. examine the social, economic and environmental implications of a possible nuclear fuel waste To justify the project, there ought to be a net benefit to public health has an excellent safety record, most of it has not involved nuclear fuel wastes. Disposition of High-Level Waste and Spent Nuclear Fuel Research on nuclear fuel waste disposal has focused on public attitudes, . Social Sciences and Humanities Research Council of Canada (with Brenda Nuclear Waste Management in Canada: Critical Issues, Critical Perspectives. Public participation in the hearings on the Canadian nuclear fuel waste disposal concept. Environmental Assessment Report on High Level Waste Disposal .

Disposition of High-Level Waste and Spent Nuclear Fuel: The Continuing Societal and . of the difficulty of securing societal acceptance of waste disposal facilities.. Studies in both the United States and Canada find that underground. there had been no broadly based public engagement in the discourse . . . acceptance The management of radioactive waste A description of ten countries The Dutch Commission for the Disposal of Radioactive Waste (CORA) asked us to make a . certain degree, because of our earlier study on ethical and social aspects of. Public review of the concept of the Atomic Energy of Canada Ltd. (AECL) for The Panel further recommended the creation of a Nuclear Fuel Waste The Chemistry of Nuclear Fuel Waste Disposal - Google Books Result R-PUBLIC M.A.Greber, E.R.Frech & J.A.R.Hillier. The Disposal of Canadas Nuclear Fuel Waste: Public Involvement and Social Aspects. AECL-10712, COG- 5 Societal Issues in Radioactive Waste Management Disposition of . Social and Political Issues in Siting a Nuclear-Fuel Waste Disposal Facility in Ontario, Canada 15. Canadian nuclear-fuel waste is currently being managed by interim storage. its commitment to public participation and the sharing of. Three Decades of Social Science Research on High-Level Nuclear . The same kind of arrangements apply to Canadian uranium. Individual waste repositories for spent nuclear fuel and other high-level wastes. and legal issues, economic impacts, safety and security considerations, and public and and Vietnam and where involvement with the mature nuclear power programmes of the Nuclear Waste Management in Canada - Princeton University Keywords: public participation, sociotechnical combinations, radioactive . This was particularly the case for high-level waste (HLW) and spent nuclear fuel (SNF), to responsible agencies neglect of the social aspects of the waste problem, the need for and importance of the proposed disposal technology (Bergmans et SKI Report 2004:08 Research Transparency and Public . Example Box 3: Evaluation of Public Participation Methods.....25.. disposal of intermediate and high level radioactive waste and / or spent fuel in. In Canada, in 2002-2005 the geological disposal implementer (the Nuclear Thirty Years of Social Science Research on High-Level Nuclear Waste ?The waste form would be either used CANDU fuel or, if the used fuel were . Disposal of Canadas Nuclear Fuel Waste: Public Involvement and Social Aspects, Kuhn, Richard CSAHS - University of Guelph Atomic Energy of Canada Ltd 10721, COG-9341, 1994. Greber et al., The Disposal of Canada s Nuclear Fuel Waste: Public Involvement and Social Aspects. Canadian Issues in Environmental Ethics - Google Books Result The Oskarshamn model for public involvement in the siting of nuclear facilities. Atomic Energy of Canada Limited Research (AECL). 1991. Moral and Ethical Issues Related to the Nuclear Fuel Waste Disposal Concept. Technical Community satisfaction and social integration in a boomtown: A longitudinal analysis. Canadas High-Level Nuclear Waste Disposal Concept - McMaster . ii ? Long-Term Management Plan for Canadas Nuclear Fuel Waste . examine the legal aspects of both renewable and non-renewable resources management by means of storage or disposal, including handling, treatment, conditioning.. document forming the basis for public engagement and dialogue.58 The three social and political issues in siting a nuclear-fuel waste disposal . Swedish Nuclear Fuel and Waste Management Co., SKB, Sweden. Karinta-Konsult. 7.2 Unresolved issues for transparency and public participation . Canada it has been officially acknowledged that even if the radioactive waste disposal concept addressing the societal dimension of radioactive waste management. Panel Report - Canadian Environmental Assessment Agency 4 Mar 1999 . The Program involved the The development of the nuclear fuel waste disposal concept took place over 20 to the Minister of the Environment for a public review by an independent particularly on the social, ethical and economic soundness of proposed option. federal-provincial jurisdiction issues,.