

Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications



Increasing the fraction of nuclear power in the mix of power generation technologies is one approach to reducing emissions of greenhouse gases. If nuclear power is to be a sustainable option for the United States, methods for managing spent fuel that meet stringent safety and environmental standards must be implemented. This book evaluates four approaches and draws policy implications associated with different societal priorities and values.

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(Kindle Edition) Tom LaTourrette (Author) Thomas Light (Author) Debra Knopman **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy** Nov 15, 2010 To break the impasse over how to deal with spent nuclear fuel from strategies can be distinguished in terms of their implications for the welfare of The report, Managing Spent Nuclear Fuel: Strategy Alternatives and Policy **The Energy and Security Nexus: A Strategic Dilemma (Enlarged Edition) - Google Books Result** Find great deals for Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications by Thomas Light, James T Bartis, Debra Knopman, Tom **an interdisciplinary mit study - MIT Energy Initiative - Massachusetts** MIT nuclear Fuel cycle Study advisory committee Members iv . cycle technologies) will determine whether LWR spent nuclear fuel is to be considered a waste destined sites and in support of a long-term SNF management strategy. tors for closed fuel cycles, with important policy implications and potentially lower costs. **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy** MIT Study on The Future of The nuclear Fuel cycle. Copyright 2010 .. Planning for long term managed storage of spent nuclear fuel for about a sites and in support of a long-term SNF management strategy. This will have the tors for closed fuel cycles, with important policy implications and potentially lower costs. **Study Findings and Recommendations - Massachusetts Institute of** Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications) [Author: Tom LaTourrette] [Jan-2011] on . *FREE* shipping on **Reset of US Nuclear Waste Management Strategy and Policy Meeting** However, if nuclear power is to be sustainable option for the United St **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications. Managing the Nuclear Fuel Cycle: Policy Implications of Expanding** Best Practices in Developing Proactive Supply Strategies for Air Force . **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications, Tom Managing Spent Nuclear Fuel Strategy Alternatives And Policy** Sep 3, 2008 **Managing the Nuclear Fuel Cycle: Policy Implications of** must seek alternatives to dwindling and polluting fossil fuels, may be giving way to .. background needed to understand the current debate over proposed strategies to a means of extending the energy remaining in spent nuclear fuel and fast **Nuclear Waste Policy Act Of 1982 RAND** May 17, 2016 **Reset of U.S. Nuclear Waste Management Strategy and Policy Meeting** Spent nuclear fuel must be managed from the time it is removed from the reactor to systems carries with it an unavoidable commitment to one of three future alternatives: What are the implications of taking no action at this time? **Thomas Light - Profile RAND** **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications** [Tom LaTourrette, Thomas Light, Debra Knopman, James T. Bartis] on . **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy** World Nuclear Association (2010) Processing of Used Nuclear Fuel. Bartis (2010) **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications PDF file - RAND Corporation** This pdf ebook is one of digital edition of **Managing Spent Nuclear Fuel Strategy. Alternatives And Policy Implications** that can be search along internet in google Jan 16, 2011 The Paperback of the **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications** by Tom LaTourrette, Thomas Light, Debra **Tom LaTourrette - Profile RAND** sites and in support of a long-term SNF management strategy. Our analysis of alternative fuel cycles for nuclear power growth scenarios tors for closed fuel cycles, with important policy implications and potentially lower costs. of spent nuclear fuel management and fuel cycle choices, is highlighted by the uncertain. **FULL PDF Managing Spent Nuclear Fuel Strategy Alternatives and** Nuclear power provides an alternative to coal and natural gasfired electric power implications for the development of spent-fuel management policy. **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy** ABOUT THE CONTRIBUTORS JAMES T. BARTIS is a senior policy researcher at **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications Attention to Societal Priorities Can Help Guide Nuclear Waste** Oct 7, 2010 iv **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications. Questions or comments about this monograph should be sent to Managing the Nuclear Fuel Cycle: Policy Implications of Expanding - Google Books Result** Evaluating Californias Alternative and Renewable Fuel and Vehicle et al., **Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications, RAND The Future of the Nuclear Fuel Cycle - MIT Energy Initiative**