1. Record Nr. UNINA9910778764403321 **Titolo** Management and disposition of excess weapons plutonium [[electronic resource]]: reactor-related options / / Panel on Reactor-Related Options for the Disposition of Excess Weapons Plutonium [and] Committee on International Security and Arms Control, National Academy of Sciences Washington, DC,: National Academy Press, 1995 Pubbl/distr/stampa **ISBN** 1-280-19351-4 9786610193516 0-309-58737-9 0-585-02540-1 Descrizione fisica 1 online resource (436 p.) Disciplina 621.48/38 Soggetti Radioactive waste disposal - Management Plutonium - Isotopes Nuclear weapons - Environmental aspects - United States Surplus military property - United States - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. 390-396). ""Management and Disposition of Excess Weapons Plutonium""; Nota di contenuto ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""THE SPENT FUEL STANDARD""; ""Promising and Unpromising Options for Meeting the Spent Fuel Standard""; ""The Leading-Candidate Options: Specific Cases and Their Timing""; ""OTHER ASPECTS OF SECURITY""; ""ECONOMIC COMPARISONS""; ""ENVIRONMENT, SAFETY, AND HEALTH (ES&H)"": ""RECOMMENDATIONS"": ""Parallel Project-Oriented Programs""; ""Working with Russia""; ""The Longer Term""; ""REFERENCES""; ""1 Introduction""; ""ROAD MAP OF THE REPORT""; ""UNCERTAINTIES"" ""GOALS, TIMING, AND RELATED FACTORS"""The Importance of Timing""; ""Cost and Other Objectives""; ""U.S. AND RUSSIAN PLUTONIUM DISPOSITION: DIFFERENCES AND LINKAGES"";

""REFERENCES""; ""2 Background""; ""PHYSICS AND TECHNOLOGY OF

NUCLEAR FISSION""; ""Fission and Chain Reactions""; ""Reactor Cooling and Electricity Generation"": ""Energetics and Fuel Consumption"": ""Fuel Preparation, Refueling, and Reprocessing""; ""Preparation""; ""Refueling""; ""Reprocessing""; ""Some Differences Between Plutoniumand Uranium-Based Reactor Fuels""; ""Some Relevant Aspects of Weapon Science"" ""CLASSES OF DISPOSITION OPTIONS"""PRESENT AND FUTURE FISSILE MATERIAL STOCKPILES""; ""Excess Weapons Plutonium Stockpiles""; ""Total World Plutonium and HEU Stockpiles""; ""Military Plutonium Stockpiles""; ""Civilian Plutonium Stockpiles""; ""Projected Plutonium Stocks in the Year 2000""; ""HEU Stockpiles""; ""WORLD NUCLEAR-ENERGY SYSTEMS RELEVANT TO PLUTONIUM DISPOSITION"": ""Nuclear-Power Plant Types and Numbers""; ""Civilian Plutonium Separation and Use""; ""REFERENCES""; ""3 Criteria for Comparing Disposition Options""; ""CRITERIA RELATED TO SECURITY AND TIMING"" ""The Context for Security Concerns and Criteria"""Specific Security Concerns and Threat Characteristics""; ""A Matrix Scheme for Characterizing Options""; ""Start Dates""; ""End Dates""; ""Integrated Inventory""; ""Dilution""; ""Intrinsic Barriers""; ""Implementation-Dependent Barriers"; ""The Threat and Vulnerability Interaction""; ""Criteria for Choice""; ""ISSUES AND CRITERIA IN ECONOMIC EVALUATION OF ALTERNATIVES""; ""Principles and Pitfalls in Cost Comparisons""; ""Inflation and the Real Cost of Money""; ""Property Taxes and Insurance"" ""Costs of Land, Materials, Labor, and Purchased Components"""" Indirect Construction Costs""; ""Contingency""; ""Interest on Preoperational Investments""; ""Comprehensiveness""; ""Net Versus Gross Costs and Revenues and the Treatment of Sunk Costs"; ""Operational Lifetime of Facilities""; ""ISSUES AND CRITERIA RELATING TO ENVIRONMENT, SAFETY, AND HEALTH""; ""Proposed ES&H Criteria for Disposition of Weapons Plutonium""; ""Rationale for the Proposed Criteria""; ""The Main ES&H Issues in Weapons Plutonium Disposition""; ""OTHER CONSIDERATIONS""; ""Public Acceptability""

""Institutional Acceptability""