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Titolo	The Future of Radioactive Waste Governance : lessons from Europe / / edited by Maarten J. Arentsen and Quirinus Cornelis van Est
Pubbl/distr/stampa	Wiesbaden, Germany : , : Springer Nature, , 2023
Edizione	[First edition.]
Descrizione fisica	1 online resource (xvii, 345 pages) : illustrations some color
Collana	Energiepolitik und Klimaschutz. Energy Policy and Climate Protection Series.
Disciplina	363.7
Soggetti	Environmental policy
	Political entrepreneurship
	Political science Radioactive pollution
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction: The governance challenge of radioactive waste management Long-term radioactive waste management in the Netherlands: Seeking guidance for decision-making Nuclear Waste Governance in Italy: between participation rhetoric and regionalism Do you care about High-level Radioactive Waste and Spent Nuclear Fuel? Opportunities for co-constructing an appropriate governance- ecosystem in Belgium The long road towards the soft nuclear repository state Nuclear waste governance in Germany The melancholic lock. High-Level Radioactive Waste Governance in Spain Who Decides What is Safe? Experiences from Radioactive Waste Governance in Switzerland UK nuclear waste policy: 50 wasted years The governance ecosystem of radioactive waste management in France: governing of and with mistrust Radioactive waste management in Sweden: Decision making in a context of scientific controversy The Finnish solution to final disposal of spent nuclear fuel European lessons for governance of long-term radioactive waste management.
Sommario/riassunto	This Open Access book examines the radioactive waste management policies of ten European countries: Belgium, Finland, France, Germany, Italy, the Netherlands, Spain, Sweden, Switzerland and the United

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Kingdom. Most countries are in the process of planning and creating final storage solutions, while none has yet finalized this process. Over the past decades many countries have been renewing their decisionmaking processes and the institutions that support them. The book provides 16 lessons that may advance the future democratic decisionmaking process around radioactive waste management.