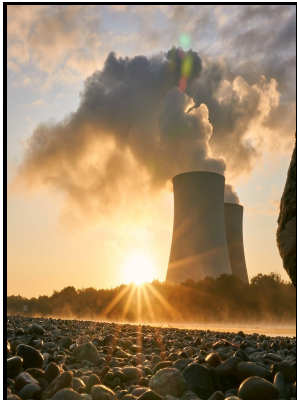


Radioactive waste - politics and technology

Routledge - Nuclear Waste Policy

Description: -



-
 World War, 1914-1918 -- Personal narratives, American.
 World War, 1914-1918 -- Medical and sanitary affairs.
 American Field Service
 Land use -- Law and legislation -- North Carolina -- Statistics.
 Land use -- Law and legislation -- North Carolina.
 Zoning law -- North Carolina.
 Harmony (Philosophy)
 Social problems -- United States.
 Spiritualism
 Radioactive wastes -- Sweden -- Management.
 Radioactive wastes -- Germany (West) -- Management.
 Radioactive wastes -- Great Britain -- Management.
 Radioactive wastes -- Government policy -- Sweden.
 Radioactive wastes -- Government policy -- Germany (West)
 Radioactive wastes -- Government policy -- Great
 Britain.Radioactive waste - politics and technology

-
 Routledge natural environment--problems and management
 seriesRadioactive waste - politics and technology
 Notes: Includes bibliographical references (p. [239]-252) and index.
 This edition was published in 1991



Filesize: 29.97 MB

Tags: #Dissertation #project: #Radioactive
 #Waste, #Technology #and #Politics

Liquid Radioactive Waste

Shybetskyi, in , 2013 RAW of nuclear energy sector NPPs are currently the main radioactive waste producers in the Ukraine, producing liquid and solid RAW. Metallic waste represents a special category of solid waste and its processing is a separate issue.

Radioactive Waste: Politics and Technology by Frans Berkhout

Answering yes to this question is a politically legitimate option, if that answer were explicitly arrived at through politically legitimate means. SRS: 125 million L 33.

Radioactive waste : politics and technology / Frans Berkhout

The second stream from the melter goes to the gas purification system Fig. Conditioning of liquid waste concentrates is the process of their incorporation into a selected matrix. Approximately 23,000 m³ of LRAW with an overall activity of 495 million Ci has been processed since 1987.

Radioactive Waste: Politics and Technology

A typical example is adjustment of the chemical properties e.

Radioactive waste : politics and technology / Frans Berkhout

From its inception, however, the Yucca Mountain site faced strong opposition.

Radioactive Waste: Politics and Technology by Frans Berkhout

Before the suspension of the fee, in its last official fee adequacy evaluation, DOE had concluded that the already collected fees would not be sufficient to cover the overall cost of a nuclear waste program. Cement and bitumen are commonly used matrices; polymer, geopolymers and some

other matrices are less frequently encountered.

Radioactive Waste: Politics and Technology

Catalogue Persistent Identifier APA Citation Berkhout, F. Nuclear power is once again on the political agenda in the wake of climate change.

Related Books

- [Electrodynamic wave-theory of physical forces](#)
- [Sahoe kyoyuk kwa yōga - yōga kyoyukhak sōsōl](#)
- [Hosea - an introduction and commentary](#)
- [In refutation of modern revisionism](#)
- [Perpusatakaan digital - perspektif perpusatakaan perguruan tinggi Indonesia](#)