

Uranium 2003 - resources, production, and demand

Nuclear Energy Agency, Organisation for Economic Co-operation and Development - Supply & Demand



Description: -

- Uranium

Uranium industry. Uranium 2003 - resources, production, and demand

- Uranium 2003 - resources, production, and demand

Notes: Includes bibliographical references.

This edition was published in 2004



Filesize: 57.38 MB

Tags: #Part #I: #Uranium

Uranium

For example, copper, despite being less expensive in real terms than 30 years ago, is still being replaced by fibre optics in many communication applications.

Supply & Demand

At the beginning of 2013, the identified conventional resource base was large enough to fuel the existing fleet of over 430 reactors using a once-through fuel cycle for more than 100 years. EPA was required to set radiation exposure limits in permanent waste storage facilities over an unprecedented timeframe—one million years.

Part I: Uranium

Also available online at: Vols. Since uranium is part of the energy sector, another way to look at exploration costs is on the basis of energy value.

Nuclear Energy Factsheet

It also echoes similar concerns raised by economists in the 1930s, and by Malthus at the end of the 18th Century.

Related Books

- [Realismo y la novela de Zunzunegui](#)
- [Naturalisme et mysticisme chez D. H. Lawrence](#)
- [Mitochondrial energy transduction and oxidative phosphorylation - conservation and transfer of energ](#)
- [I hear memories!.](#)
- [Uld, til håndspinding](#)