

SourceOECD

Nuclear Energy

Offers access to 1 journal and around 170 titles, including:

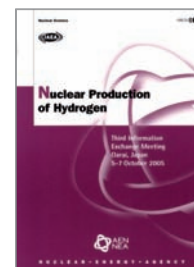


Nuclear Energy Data

Nuclear Energy Data, is the OECD Nuclear Energy Agency (NEA)'s annual compilation of essential statistics on nuclear energy in OECD countries. Commonly known as the "Brown Book," it presents the reader with a comprehensive overview on the status and trends in nuclear electricity generation in OECD countries and in the various sectors of the nuclear fuel cycle. The most recent edition offers a projection horizon for nuclear energy supply and demand to 2025. Included are data on total and nuclear electricity generation, total and nuclear electricity capacity; nuclear power plants by development stage and type; nuclear power plants connected to the grid; age distribution of nuclear units; uranium resources, production, and requirements; conversion and enrichment capacities and requirements; fuel fabrication capacities and requirements; spent fuel storage capacities and arisings; and reprocessing capacities.

Nuclear Science Series

The publications in this series (analytical reports and proceedings) provide research capability and technical expertise in basic disciplines such as nuclear and radiation physics, thermal hydraulics, neutronics, fuel chemistry and material science which are needed to maintain a high level of performance.

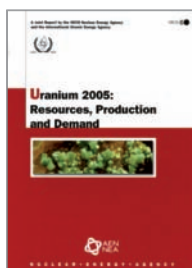


Nuclear Law Bulletin

Published twice a year, the *Nuclear Law Bulletin* covers legislative developments in almost 60 countries around the world as well as reporting on relevant jurisprudence and administrative decisions, bilateral and international agreements and regulatory activities of international organisations. Each issue typically includes the following sections: Articles, Case Law, National Legislative and Regulatory Activities, International Regulatory Activities, Agreements.

Uranium: Resources, Production and Demand

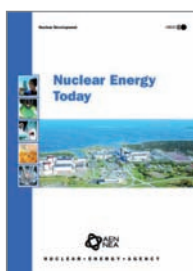
Uranium: Resources, Production and Demand is an annual report which provides a detailed statistical profile of the world uranium industry in the areas of exploration, resource estimates, production and reactor-related requirements. Commonly known as the "Red Book," it provides substantial information from all major uranium production centres in Africa, Australia, Eastern Europe and North America. Also included are international expert analyses and projections of nuclear generating capacity and reactor-related uranium requirements for the coming decades.



Nuclear Legislation: Analytical Study

This valuable reference work provides comprehensive information on the regulatory and institutional frameworks governing nuclear activities in each OECD country. It is organised on the basis of a standardised format for each country in order to facilitate the search for, and comparison of information. It is a useful tool for students and practitioners who carry out academic research or who are looking for practical information on nuclear legislation. It is presented in loose-leaf format. For each country, one chapter examines the general regulatory regime, including mining, radioactive substances and equipment, nuclear installations, trade in nuclear materials, radiation protection, radioactive waste management, non-proliferation and physical protection, transport, and nuclear third party liability; and another chapter covering the institutional framework including regulatory and supervisory authorities, advisory bodies, and public and semi-public agencies.

Nuclear Development



The publications in this book series provide authoritative, reliable information on nuclear technologies, economics, strategies and resources to governments for use in policy analyses and decisions making. Titles include: *Beneficial Uses and Production of Isotopes*; *Nuclear Competence Building*; *Decommissioning Nuclear Power Plants: Policies, Strategies and Costs*; and *Nuclear Energy Today*.

And more...

This is just a selection of the wide range of products available to you when you subscribe to SourceOECD Nuclear Energy. Subscribers gain access to all new titles published since 1998 under this theme, including: the book series *Radioactive Waste Management*; the *Radiation Protection* book series; and the *Nuclear Safety* book series. For the full list of titles and products available under this theme, visit www.sourceoecd.org/nuclearenergy.

 Interactive database

 Annuals and Outlooks

 Book series

 Journal

 Statlinks: includes access to underlying data in Excel



www.SourceOECD.org

www.SourceOECD.org/Nuclearenergy
THE OECD'S ONLINE LIBRARY OF BOOKS, PERIODICALS AND STATISTICAL DATABASES