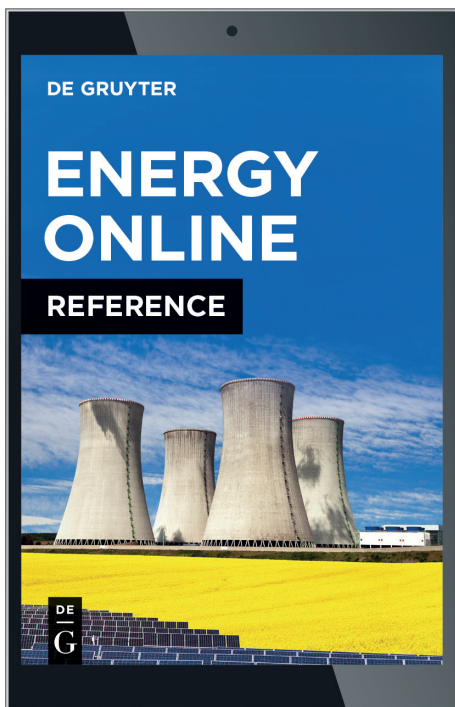


ENERGY ONLINE

REFERENCE





ISSN 2510-1900

LANGUAGE OF PUBLICATION English

USER INTERFACE English, German

UPDATE FREQUENCY Annually

SUBJECT AREAS Industrial Chemistry ► Energy

Harvesting and Conversion; Materials

Sciences ► Materials for Energy

READERSHIP Universities, research institutes, think tanks, companies, the application oriented market (industry, research institutes, polytechnics, governing bodies) in the field of Energy

For further information, please visit our website at degruyter.com/energyo

Get your free trial here: degruyter.com/freetrial

ENERGY ONLINE

- The one-stop-shop for research results and applications in the Energy area
- A compilation of De Gruyter books and journal articles related to Energy
- Content organization by subject area and keywords
- Annual updates to include additional content and enhanced functionality
- Easy-to-use search function
- Non-restrictive DRM – allows for an unlimited number of simultaneous users per campus or institution

Energy Online offers a comprehensive coverage of Energy topics as it relates to science, architecture, economics, and politics. This reference work allows for easy access to De Gruyter content across all Energy-related disciplines. This reference work includes more than 1,500 entries and updates annually with more than 200 entries supplying state-of-the-art research results.

Classification of content into categories for easy searchability:

- Conventional Energy
- Economics and Policy
- Energy Conversion and Storage
- Energy Efficiency
- Energy Generation and Transmission
- Renewable Energy
- Technology