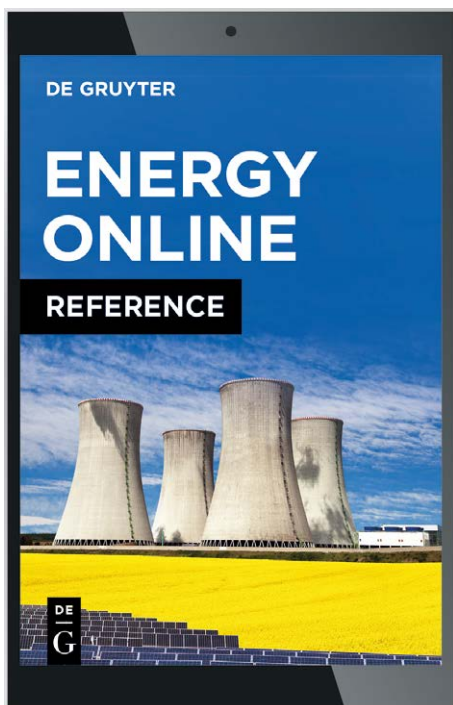


# ENERGY ONLINE

## 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](http://degruyter.com/energyo)

Get your free trial here: [degruyter.com/freetrial](http://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
- 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