

Access and Users

Energy Technology Data Exchange World Energy Base (ETDEWEB) is a web tool that is free to member countries and approximately 100 approved developing countries. Users include researchers, policymakers, academicians, information specialists, and private citizens. Take advantage of existing research results today domestically and internationally!

Key Features

- access over 4.5 million citations to journal articles, conference papers, gray literature, books, and more
- find ETDE information ex changed since 1987 and historical information back to 1974 from the Department of Energy (DOE) Office of Scientific and Technical Information (OSTI) Energy Citations database
- view over 411,000 full-text PDFs on site or use over 1 million hyperlinks to documents on sites worldwide
- use easy and advanced search modes
- get federated searching and alerts service

ETDEWEB Contains

- ... information on
- energy R&D, energy policy, energy conservation
- environmental impacts of energy production and use, including climate change
- nuclear, coal, hydrocarbon and renewable energy technologies
- other energy-related topics

Use ETDEWEB

- . . . to answer science and technology questions
- ... to identify
- latest developments
- researchers
- energy policy documents
- · economic potential
- current focus areas
- research published by country
- and more . . .

Sponsored by ETDE

- ... which is a multilateral information exchange program established in 1987 under the auspices of the International Energy Agency (IEA). More than 14 countries share their energy research and technology information through the Energy Database. For more information about ETDE see www.etde.org.
- . . . which, since its inception, has been managed and operated on behalf of the member countries by:

DOE/OSTI ETDE Operating Agent P.O. Box 62 Oak Ridge, TN 37831 (865) 576-1272

IP access can be arranged for large corporations or universities through OSTI.

Feedback/Requests

. . . should be directed to etdeweb@osti.gov.





Product developed and maintained by the Office of Scientific and Technical Information (OSTI)