

**IRC Research Guide**  
for  
**Mr. Anschicks' SEAMS Classes**

**Energy Sources: Fossil Fuels, Nuclear, Renewable**

Summer 2008



**IRC Book Collections**

**Reference**

Gale Encyclopedia of Science, 6 vols R 503 LERN GALE 2008  
McGraw Hill Encyclopedia of Science & Technology, R 503 MCGR 2007  
20 vols + See Also the Yearbooks

**Reserve (center table area)**

Alternative energy demystified 333.794 GIBIALTE2007  
Big coal: the dirty secret behind America's energy future 333.79320973 GOODBIG2006  
Biodiesel: growing a new energy economy 662.669 PAHLBIOD2005

Challenged Earth: an overview of humanity's 363.7 LINCCHAL2006  
stewardship of Earth  
Chronology of energy in the United States 333.79 WRIG CHRO 2003

Earth Almanac...Review of the state of the planet R 333.7 GOLD EART 2002  
The end of oil: on the edge of a perilous new world 333.79 ROBE END 2004  
Energy alternatives: opposing viewpoints 333.79 COTH ENER 2002  
Energy for the 21st century: a comprehensive guide to 333.79 NERSENER2007  
conventional and alternative sources

Future electricity technologies and systems 621.31 JAMAFUTU2006  
The future of global oil production: facts, figures, trends... 333.82320112 BLAN FUTU 2005

Global warming in the 21st century 363.73874 JOHAGLOB2006  
Kicking the carbon habit: global warming and the case 333.794 SWEEKICK2006  
for renewable and nuclear energy

Lives per gallon: the true cost of our oil addiction 333.8232 TAMMLIVE2006  
The long emergency: surviving the converging 303.4973 KUNS LONG 2005  
catastrophes of the 21st century

Macmillan Encyclopedia of Energy R 621.04203 ZUME MACM 2001  
Nuclear power is not the answer 333.79240973 CALDNUCL2006  
Power with nature: solar and wind energy demystified 621.47 EWIN POWE 2003

Sustainable fossil fuels: the unusual suspect in the quest 333.82 JACCSUST2005  
for clean and enduring energy  
Taking sides. Clashing views on global issues 361.1 HARFTAKI2007  
What energy sources should be pursued? 333.79 KALL WHAT 2005

**Browse the MAIN & REFERENCE collections using above Dewey Decimal numbers.**  
***You are welcome to use the books in the library and make copies as needed.***



## IRC Research Databases

Link from: <http://staff.imsa.edu/irc>

*Then link directly to these individual databases.*

- **Access Science**
- **Virtual Reference Library**
  - Search all publications by keyword, for example:
    - fossil fuels
    - renewable energy
    - nuclear energy
- **CQ Researcher**
  - Browse by Topic → Energy
- **Opposing Viewpoints**
  - Select from initial topic list –OR- Use search box and search by Keyword.
- **E-Library**
  - Search by keyword –AND- Sort results by date



## Informative Web sites

**Energy Information Administration – Energy Statistics**

<http://www.eia.doe.gov/>

**National Energy Policy document**

<http://www.whitehouse.gov/energy/>

**National Renewable Energy Lab**

<http://www.nrel.gov/>

**New Scientist Energy series**

<http://www.newscientist.com/channel/earth/energy-fuels/>

**New York Times Energy Challenge series**

<http://www.nytimes.com/ref/science/earth/energy.html>

**Renewable Energy Policy Project & CREST: Center for Renewable Energy and Sustainable Technology**

<http://www.crest.org/>

**Technology Review** (Mass. Institute of Technology)

<http://www.technologyreview.com/>

**U.S. Dept. of Energy: Oil Shale Activities**

[http://www.fe.doe.gov/programs/reserves/npr/NPR\\_Oil\\_Shale\\_Program.html](http://www.fe.doe.gov/programs/reserves/npr/NPR_Oil_Shale_Program.html)

**MOST IMPORTANTLY: Ask us!**

IMSA Information Resource Center  
<http://staff.imsa.edu/irc/>