

Energy and Sustainability **Library and Internet Resources**

Finding Books on Energy and Sustainability:

Suggested [Catalog](#) Search Tips:

The link above will take you to CPCC's Library search page- If you are *not* a CPCC student use these same search terms to find books from your public Library.

Use the **terms listed below in a subject** search- or click the links:

- [Sustainable Development](#)
- [Common Good](#)
- [Dwellings--Energy Conservation](#)
- [Renewable Energy Sources](#)
- [Energy Conservation](#)
- [Environmental Policy](#)
- [Urban Ecology](#)
- [Green Products](#)
- [Green Marketing](#)

Browse the shelves:

Call numbers used in CPCC's Library:

GE Environmental Sciences
GE170 Environmental Policy
HC79.E5 Sustainable Development
HD9975 Waste Management Industries
HF5413 Green Marketing
QH540 Ecology
TD794 Waste Management and Recycling
TJ807-TJ830 Renewable Energy Sources

Call numbers for Public Libraries:

333.7 Natural Resources and Energy
363.7 Environmental Problems
577 Ecology
628 Sanitary and Municipal Engineering

Periodicals:

Mother Earth News: Articles on organic farming, gardening and other helpful 'how-tos' for home and environment. "America's leading magazine about sustainable, self-reliant living "

In print at CPCC Central Library | call number S 521 S68 Also available online via EBSCOhost.

Library Databases:

[GreenFILE](#): This database offers well-researched information covering all aspects of human impact to the environment. Its collection of scholarly, government and general-interest titles includes content on global warming, green building, pollution, sustainable agriculture, renewable energy, recycling, and more. The database provides indexing and abstracts for more than 384,000 records, as well as Open Access full text for more than 4,700 records. **Available to both CPCC and non-CPCC students**

CPCC students- access these databases through the Library homepage > [Research Databases](#) > Browse databases by name with the **A – Z List**

If you are not affiliated with CPCC- ask your public Library Librarian for the NCLive password to access these and other databases.

[Academic Search Premier](#): Contains articles from over 4,700 magazines and journals; covers many subjects.

[PBS eVideo Collection](#): Over 200 full-length videos from acclaimed PBS programs, streamed to your computer.

Websites:

For a list of CPCC Library recommended websites on a variety of topics visit our recommended websites [page](#).

[US Department of Energy: Energy Efficiency and Renewable Energy](#)

http://apps1.eere.energy.gov/consumer/your_home/

Information on how to use the energy in your home more efficiently. You can also learn how to use [renewable energy](#) to provide your home with electricity, heating, cooling, and water heating.

[Mother Earth News- Renewable Energy](#)

<http://www.motherearthnews.com/Renewable-Energy.aspx>

Information on different renewable energy sources from the Editors of Mother Earth News.

[Database of State Incentives for Renewables and Efficiencies](#)

<http://www.dsireusa.org/index.cfm?EE=1&RE=1>

DSIRE is a comprehensive source of information on state, local, utility, and federal incentives that promote renewable energy and energy efficiency

Videos:

Find these and other relevant videos by clicking on this link [PBS eVideo Collection](#) and entering the Video title- or go CPCC Library's homepage > select Find an Article> select the NCLive Video Collection Link and browse the videos by subject or title

Feeding and Fueling the World: Healthier Alternatives for Planet Earth Meet two resourceful CEOs who are revolutionizing the way we think about food and energy around the globe. After decades in the oil industry, Patricia Woertz has brought renewed energy to Archer Daniels Midland, now the leading producer of biofuels. At Deere & Company, Bob Lane is combining the traditional quality of the legendary equipment manufacturer with modern technology to harvest crops in the most efficient manner. Part of the CEO Exchange series.

Design e2 Originally broadcast in 2006 as a six-part PBS documentary series on green architecture.

Hydrogen Hopes Series: Scientific American Frontiers : Hydrogen may be the fuel of the future, but what will it take to safely and efficiently make the transition from today's fossil fuels?

General Library Resources:

Help-

[Ask a CPCC Librarian](#) – call or email questions to a CPCC Librarian

[NCKnows](#) - 24/7 "online chat" research help from NC Librarians

Research Tools –

[Library Tutorials](#) - self-paced learning on doing library research

[How to write and cite in MLA and APA](#)

[Dr. Cite Right](#) – short and fun tutorial with plagiarism help