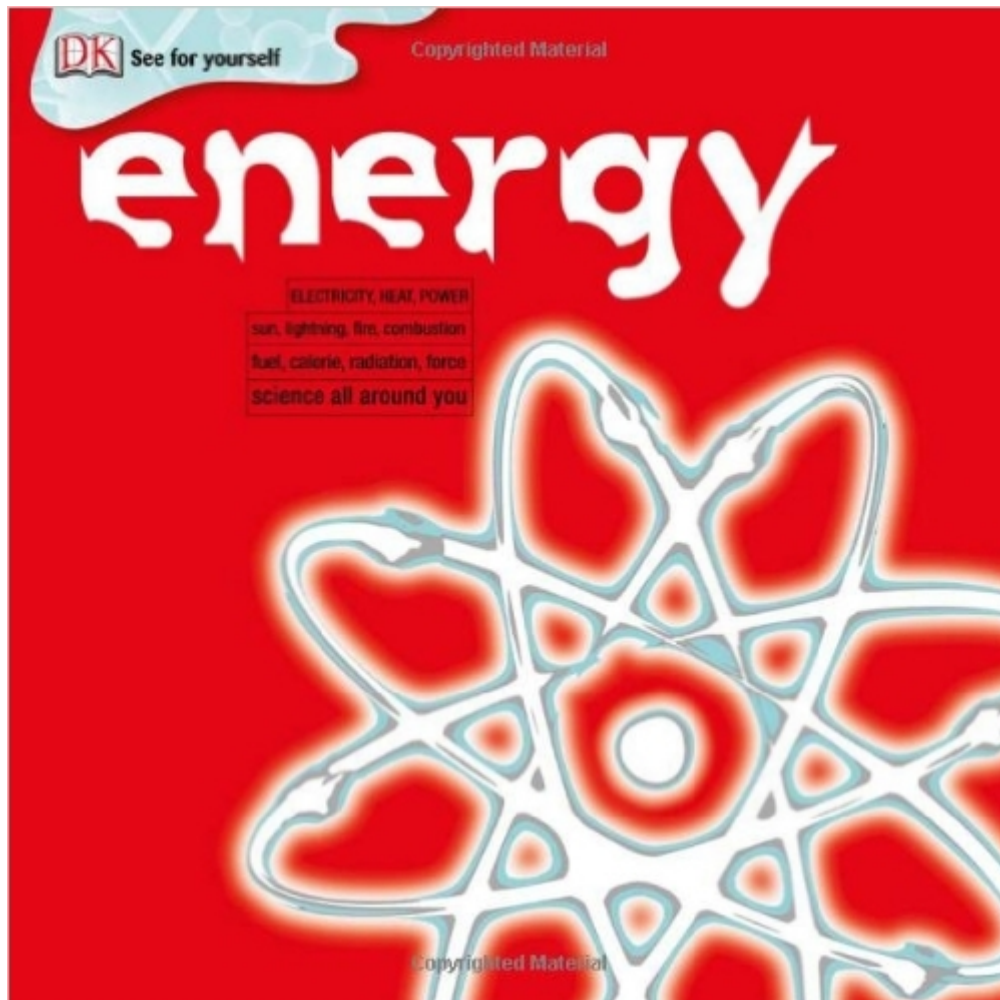


The book was found

# Energy (DK See For Yourself)



## Synopsis

DK covers new ground with this series of unrivaled family reference titles. With full-color photographs and a fresh new look at favorite subjects, these remarkable books uncover the real story behind the natural phenomena that shape the world around us. See for Yourself: Energy explores everything from propulsion and meteors to the destructive forces of volcanoes and forest fires.

## Book Information

Series: DK See for Yourself

Hardcover: 64 pages

Publisher: DK Children (March 19, 2007)

Language: English

ISBN-10: 0756625610

ISBN-13: 978-0756625610

Product Dimensions: 10.1 x 0.4 x 10.1 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #602,741 in Books (See Top 100 in Books) #70 in [Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics](#) #248 in [Books > Children's Books > Education & Reference > Science Studies > Physics](#) #381 in [Books > Children's Books > Education & Reference > Science Studies > Environment & Ecology](#)

Age Range: 10 - 17 years

Grade Level: 5 - 12

## Customer Reviews

Excellent scientific school text (6th to 9th, I suggest) to explain the different types of energies in our earth/universe. It provides excellent illustrations with one large fold-out in the center. It's a slim volume, but bold in color and content, slightly oversized in dimensions, making it very appealing and "unscary." I used this book to prepare me as a high school science tutor. It presents complexities in basic but savvy explanations. From there, I proceeded to higher-level texts and could help my students in depth. Without this one book to start me off, I would have had to disguise my ignorance. I originally found it in a used-library book sale, a hardback in good condition. I bought about 3 more copies from , one sent to a friend who is home-schooling her child, and I used the others for additional copies in my classroom.

I honestly do not know if this book came from or one of the retailers here. My son loves science and all things related and enjoyed the book so I gave it two stars instead of one. It has a section on global warming. . . sigh. I suppose books I read as a kid had a section on global freezing. The thing that ticked me off the most was it was missing four pages. I got my hands on another copy because my son wanted to see what he had missed. It was missing SIX pages, although a different section. Both were same ISBN 978-0-7566-2561-0, 1st American edition 2007, printed in China. Bottom line, it has some good pictures and interesting facts, some quite arcane. If your kid likes science and is roughly 8-12, they will like it, but only IF you can find the entire book!

I purchased this book for a 6th grade science teacher. I believe it works well with what they are currently studying (energy).

[Download to continue reading...](#)

Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Energy (DK See for Yourself) Can You See What I See?: On a Scary Scary Night: Picture Puzzles to Search and Solve 101 Movies to See Before You Grow Up: Be your own movie critic--the must-see movie list for kids (101 Things) ZeroZeroZero: Look at Cocaine and All You See Is Powder. Look Through Cocaine and You See the World. (Penguin History American Life) Energy Accounts: Architectural Representations of Energy, Climate, and the Future Energy from the Sun: Solar Power (Next Generation Energy) The Homeowner's Guide to Renewable Energy: Achieving Energy Independence Through Solar, Wind, Biomass, and Hydropower Low Energy Low Carbon Architecture: Recent Advances & Future Directions (Sustainable Energy Developments) Toward a Zero Energy Home: A Complete Guide to Energy Self-Sufficiency at Home The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Energy from Wind: Wind Farming (Next Generation Energy) The Renewable Energy Home Handbook: Insulation & energy saving, Living off-grid, Bio-mass heating, Wind turbines, Solar electric PV generation, Solar water heating, Heat pumps, & more CHAKRAS: Chakras for Beginners - Awaken Your Internal Energy and Learn to Radiate Positive Energy and Start Healing (Chakras, Chakras For Beginners, Awaken Chakras, Third Eye) Crystal Healing: How crystal healing works, crystal therapy, the human energy field, gemstones, and how to use crystals for healing and increased energy! Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology) Airborne Wind Energy (Green Energy and Technology) Cape Wind: Money, Celebrity, Energy, Class, Politics, and the Battle for Our Energy Future Energy for the 21st Century:

Opportunities and Challenges for Liquefied Natural Gas (LNG) (New Horizons in Environmental and Energy Law series) Directed Energy Weapons: Physics of High Energy Lasers (HEL)

[Dmca](#)