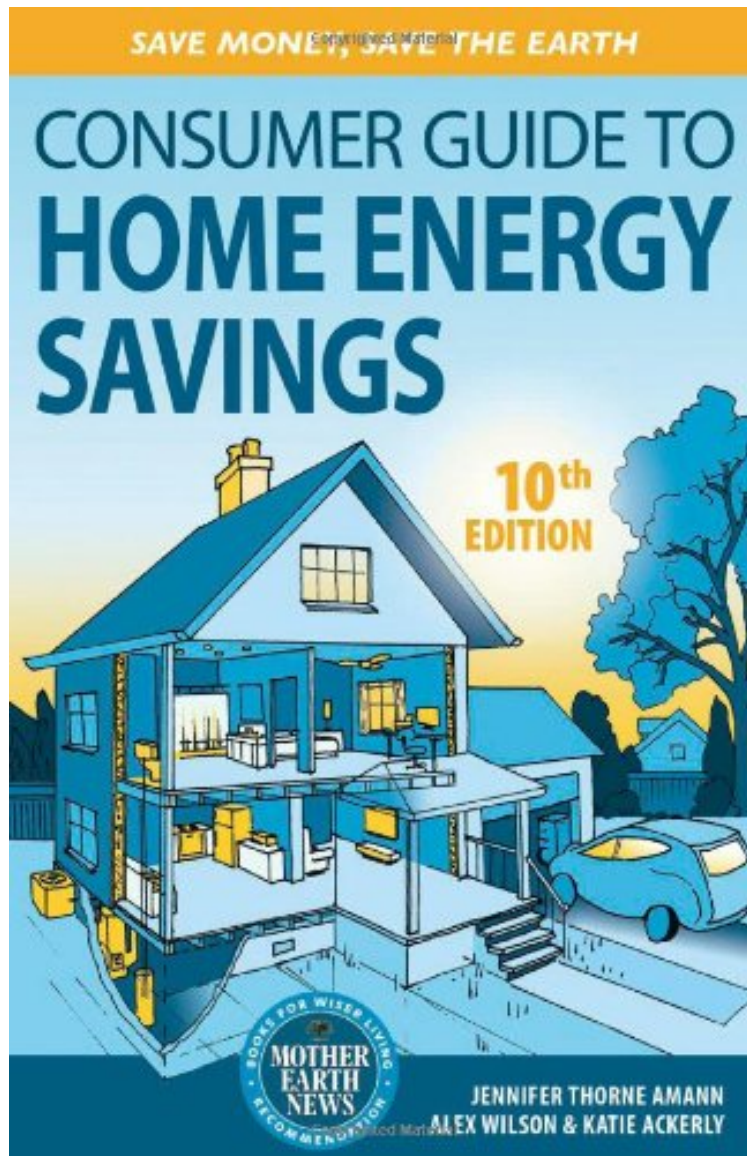


[E-BOOK] Consumer Guide to Home Energy Savings (Ninth Edition)

## Consumer Guide to Home Energy Savings (Ninth Edition)

*Jennifer Thorne Amann, Alex Wilson, Katie Ackerly*  
DOC | \*audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#1931886 in Books New Society Publishers 2007-10-27 Original language: English PDF # 1 8.50 x .70 x 5.50l, .78 #File Name: 0865716021256 pages Great product! | File size: 18.Mb

**Jennifer Thorne Amann, Alex Wilson, Katie Ackerly : Consumer Guide to Home Energy Savings (Ninth Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Consumer Guide to Home Energy Savings (Ninth Edition):

0 of 0 people found the following review helpful. Easy read, well categorized By bargo Easy read, well categorized, good graphics. Really helpful in getting me to where I know what to ask for, what to do, for winterizing my home and saving lots of money on fuel costs. I also got an energy audit, for just \$100, and they told me what areas are priority

energy leaks. I could understand their evaluation bcs of this book. Now ready to start winterizing, incrementally.0 of 0 people found the following review helpful. Five StarsBy DUMPSTARGot for class and enjoyed reading!!!!!!!0 of 0 people found the following review helpful. Five StarsBy Joseph M GiordanoA great resource for understanding your home and how to manage its energy effectively and efficiently!

How efficient are front-load washing machines? When is it time to replace your old refrigerator? These questions and many more are answered in *The Consumer Guide to Home Energy Savings*, a one-stop resource for consumers who want to improve their homes energy performance and reduce costs. Zeroing in on the most useful response can be a challenge; this ninth edition cuts through the confusion. Well-organized and highly readable, *The Consumer Guide to Home Energy Savings* begins with an overview of the interrelationships between energy use, economics, and the environment. Chapters focus on specific areas in the home, such as electronics, lighting, heating, cooling, ventilation, kitchen, and laundry, and provide helpful explanations for each, including: Describing energy use characteristics Drawing comparisons between available technologies Outlining the most cost-effective repair and replacement options Providing step-by-step guidance for finding the right equipment Describing how the equipment operates Summarizing how much energy is used or lost Included are tips on improving existing equipment and guidance for when and why consumers should purchase new energy-efficient equipment, as well as a reminder to check local government and utility incentives for purchase or retrofit grants. This guide will be an invaluable resource to all consumers concerned about reducing both their energy bills and their environmental impact. Jennifer Thorne Amann is a senior associate in the ACEEE (American Council for an Energy-Efficient Economy) Buildings and Equipment Program. Alex Wilson is president of BuildingGreen, Inc., author of *Your Green Home*, and executive editor of *Environmental Building News*.

About the Author Jennifer Thorne Amann is a Senior Associate in the Buildings and Equipment Program at the American Council for an Energy-Efficient Economy. Her current work includes promoting improved commercial building performance, valuing the energy and non-energy benefits of whole house retrofits, analyzing the impacts of stronger appliance efficiency standards, and exploring new targets for market transformation efforts. Alex Wilson is President of BuildingGreen, Inc. and Executive Editor of *Environmental Building News* the premier green building industry resource. A widely acknowledged green building expert since the '70s, he has authored countless articles and several books including *Green Building Products* and *The Consumer Guide to Home Energy Savings*.