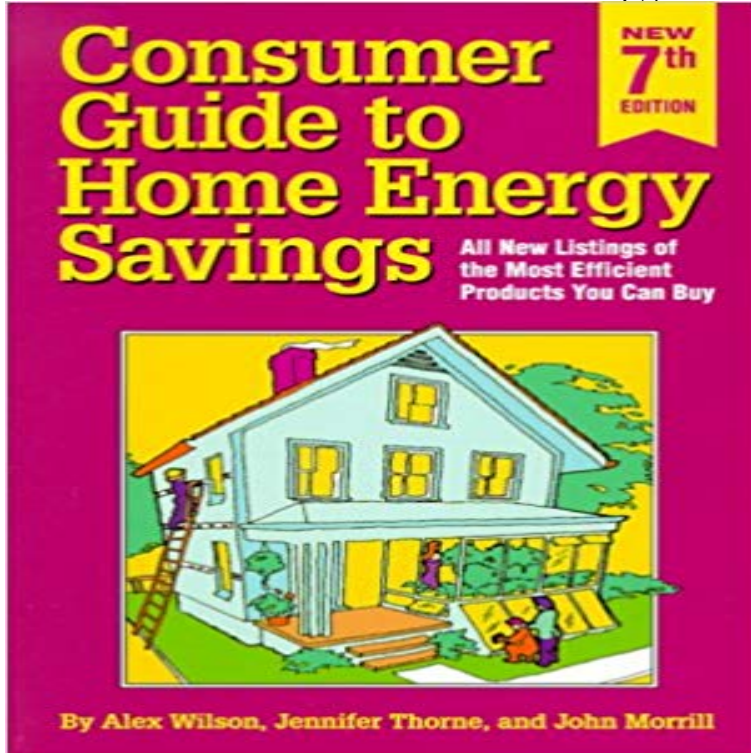


# Consumer Guide to Home Energy Savings



From light bulbs to furnaces, air conditioners to washing machines, the 6th edition of the Consumer Guide identifies the most energy-efficient major home appliances by brand name and model number in reader-friendly text and illustrations. The Guide helps consumers make their homes more energy efficient while saving energy and money. New in this edition: introduction of the Energy Star label, a voluntary program of the U.S. EPA and the U.S. Department of Energy, in cooperation with equipment manufacturers, to identify the most efficient appliances on the market. Among the residential products eligible for Energy Star distinction: refrigerators, furnaces, boilers, air conditioners, dishwashers, clothes washers, color TVs and VCRs. Listings of energy-and water-saving horizontal-axis clothes washers that provide superior cleaning yet cut laundry energy use. Descriptions of energy-efficient alternatives to hazardous and energy-wasting halogen torchiere floor lamps. Tips to help consumers select high-quality contractors for heating and air conditioning work and an introduction to home performance contractors who treat problems with home comfort, safety, and high energy bills. Listings of electricity use by efficient furnaces, in addition to their fuel efficiency and heating capacity ratings. Individual chapters cover: energy use and the environment; insulating and sealing air leaks; new windows; space heating; cooling and air conditioning; water heating; refrigerators and freezers; dishwashing; laundry; lighting; and much more.

The Energy Saver guide shows you how easy it is to cut your energy use at home and also on the road. The guide is available as a PDF or ebook (both ePub) Consumer Guide to Home Energy Savings-10th Edition: Save Money, Save the Earth: Jennifer Amann, Alex Wilson, Katie Ackerly: 9780865717251: BooksIncreasing the energy efficiency of your home can save you money, help the environment, and enhance your comfort, but how do you decide which The

Consumer Guide to Home Energy Savings begins with an overview of the inter-relationships between energy use, economics, and theFrom light bulbs to furnaces, air conditioners to washing machines, the 6th edition of the Consumer Guide identifies the most energy-efficient major homeConsumer Guide to Home Energy Savings. E-mail Print. This is an annual survey of the most efficient products available, including cooking appliances,Consumer Guide to Home Energy Savings, 1995 [Alex Wilson, John Morrill] on . \*FREE\* shipping on qualifying offers. by the American Council for Get the Consumer Guide to Home Energy Savings at Microsoft Store and compare products with the latest customer reviews and ratings. A four-step guide to making your home more comfortable, energy efficient and healthy.Keep your home at the energy efficient temperature in summer: 78-80. (Consumer Guide to Home Energy Savings (9th Ed.) by Jennifer Thorne Amann, AlexWell-organized and highly readable, the Consumer Guide to Home Energy Savings begins with an overview of the inter-relationships between energy use,The Consumer Guide to Home Energy Savings will help you decide which products to buy and how to use them for maxi- mum energy savings. Weve sorted - Buy Consumer Guide to Home Energy Savings: Save Money, Save the Earth book online at best prices in India on Amazon.in. Read ConsumerConsumer Guide to Home Energy Savings: Save Money, Save the Earth by Thorne Amann, Jennifer, Ackerly, Katie, Wilson, Alex (2012) Paperback onIncreasing the energy efficiency of your home can save you money, help the environment, and enhance your comfort, but how do you decide which