

(Pdf free) Basics of Energy Efficient Living: A Beginner's Guide to Alternative Energy and Home Energy Savings

# Basics of Energy Efficient Living: A Beginner's Guide to Alternative Energy and Home Energy Savings

Lonnie Wibberding

ebooks | Download PDF | \*ePub | DOC | audiobook

## Basics of Energy Efficient Living



*A Beginner's Guide to Alternative  
Energy and Home Energy Savings*

**Lonnie Wibberding**

 Download

 Read Online

#4668419 in Books Big Fish Publishing Inc. 2010-12-01 Original language: English PDF # 1 9.00 x .26 x 6.00l, .36 #File Name: 0977798232102 pages | File size: 68.Mb

**Lonnie Wibberding : Basics of Energy Efficient Living: A Beginner's Guide to Alternative Energy and Home Energy Savings** before purchasing it in order to gage whether or not it would be worth my time, and all praised Basics of Energy Efficient Living: A Beginner's Guide to Alternative Energy and Home Energy Savings:

4 of 4 people found the following review helpful. good, not quite what i was expectingBy ChaseBaseThis book was

pretty good and I'm glad I read it. But it wasn't really what I was looking for. Basically, it's a review of some of the basic math and physics behind energy. A few specific topics, like R-values, are covered in exhausting detail. There are a bunch of worksheets for calculating your heat loss and such, which take up a large part of the book. 0 of 0 people found the following review helpful. Five Stars By Nita Redden Lol 0 of 0 people found the following review helpful. Handy book By Anne Compau This is a nifty little book for home owners. Teaches you how to analyze energy loss/efficiency in homes. Short but to the point.

Whether you're building a new house or have an existing one, "Basics of Energy Efficient Living" shares the principles behind energy efficient living. Have you ever wondered: What is R-value? How much energy could I get from my creek? Can I use alternative energy in the city? How much heat will it take to keep my house warm? How much heat will I lose if I put in a bigger window? Learn what it takes to save energy, then take the next step and collect your own. Find out how much energy you can get from water, sun, wind, and wood. Discover how much energy you need by making an energy budget specific for your house. Learn energy principles as you design a house step-by-step.