

## Lower Your Energy Costs

## **Table of Contents**

## Introduction

Chapter 1: Determining Current Costs Chapter 2: Cost Over Savings Analysis

Chapter 3: Getting Started Finding Your Biggest Needs

Chapter 4: Start Small For Big Savings

Chapter 5: Your Window Savings

Chapter 6: The Fireplace Advantage

Chapter 7: Energy Saving Habits To Develop

Chapter 8: The Thermostat

Chapter 9: Energy Star: Understanding What It Is

Chapter 10: Outside The Home

Chapter 11: Alternative Sources Of Fuel

Chapter 12: The Energy Efficient New Home

Conclusion

## Introduction

Are you ready to find out if in fact your home is as energy efficient as it can be?

Most of us have some big and some small things that they can do to better the cost efficiency of home. Whether you just want to drop a few dollars off of your gas bill or you are looking for a better way to fuel your home altogether, doing just a few things can make a tremendous amount of difference in your home.

Why bother with cost efficiency? You can afford the bills so why bother? Many people will be shocked to learn that they can lose up to 25% or more of the energy in their home without the need to. You literally could be flushing your money down the drain.

The good news is that making your home energy efficient does not have to be overly challenging. It also does not have to be overly costly either. There are some changes that will cost a decent amount of money to implement into a home. These are usually the things that need to be taken into consideration if you plan to save a great deal of money.

As you will see in this e-book, there are plenty of things that you can do to better your home's ability to use energy more wisely from just about every aspect you can imagine. But, in our first chapters, we need to take the time to really analyze if in fact making the change is worth it.

There are some products and some companies that do promise that you will save a great deal of money and you wind up investing a great deal to wind up not saving anything.

The best thing for anyone that is looking to improve their home's ability to use energy wisely is to take a good look at what the product or need is, how it is used, the cost of the product and the cost of the installation and then determine if in fact it has the potential of making up those funds through energy savings. Some won't. Others will.