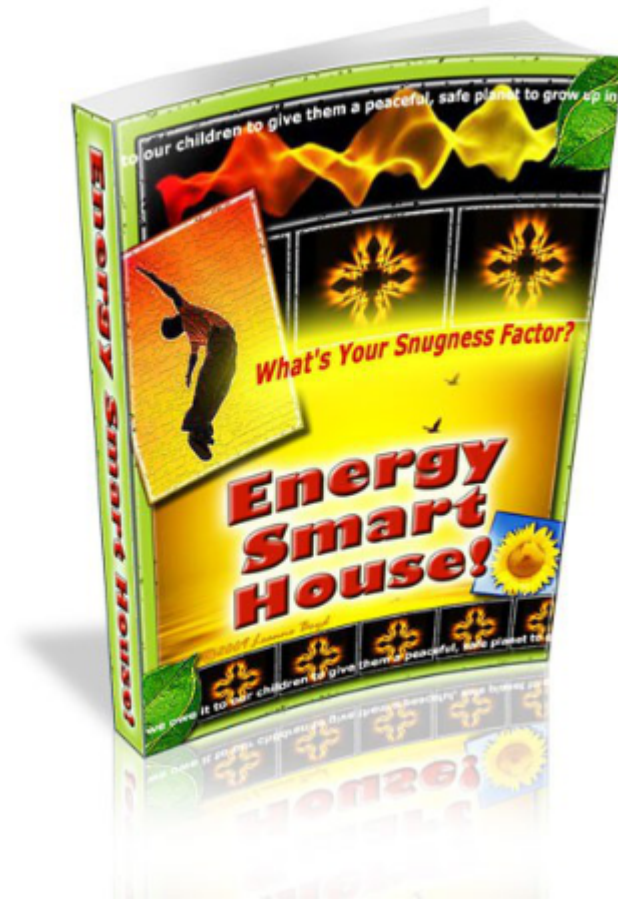


Energy Smart House!



The Legal Stuff

Legal Notice: The author and publisher of this Ebook and the accompanying materials **have** their best efforts in preparing this Ebook. The author and publisher make no representation or warranties with respect to the accuracy, applicability, fitness, or completeness of the contents of this Ebook. The information contained in this Ebook is strictly for educational purposes. Therefore, if you wish to apply ideas contained in this Ebook, you are taking full responsibility for your actions.

The author and publisher disclaim any warranties (express or implied), merchantability, or fitness for any particular purpose. The author and publisher shall in no event be held liable to any party for any direct, indirect, punitive, special, incidental or other consequential damages arising directly or indirectly from any use of this material, which is provided "as is", and without warranties.

As always, the advice of a competent legal, tax, accounting or other professional should be sought. The author and publisher do not warrant the performance, effectiveness or applicability of any sites listed or linked to in this Ebook. All links are for information purposes only and are not warranted for content, accuracy or any other implied or explicit purpose.



He who strives for the pot of gold at the base of the rainbow finds himself alone in the gathering dusk after the rainbow disappears, miles from home, feeling foolish, having to walk home in the dark. ~ Glenn Carson

Copyright ©2025 – ALL RIGHTS RESERVED

Table Of Contents

The Book's Cover.....	1
The Legal Stuff.....	3
Table Of Contents.....	4
Chapter 1: Saving On Home Energy Costs.....	7
Save A Bundle In The Summer And The Winter.....	7
Wasting The Least Possible Amount Of Energy.....	8
Chapter 2: Seven Tips On Saving Energy In Your Home.....	11
Energy Used In A Home Causes More Greenhouse Emissions Than A Car.....	11
Save More Than \$400 Per Year On Utility Expenses.....	11
Keep The Environment On The Up, And Energy Bills On The Down.....	12
Chapter 3: Energy Conservation Puts Money In Your Pocket.....	14
Do-It-Yourself Projects That Will Save Hundreds Of Dollars Per Year.....	14
"V" Seal Type Weather Stripping.....	14
The Magic Of Caulking.....	15
More You Can Do, And Save Serious Money!.....	15
Chapter 4: Energy Tips To Help Your Pocketbook And America.....	17
Energy Costs! Increases... Whopping! Startling!.....	17
There Are Many Actions Americans Can Take To Lower Their Energy Bills.....	17
Keep Your Cool This Summer.....	18
Landscape For Efficiency.....	18
AC, Appliances And Lighting.....	19
Shade The Windows.....	19
Weatherize.....	20
Chapter 5: Home Energy Audit – Fireplaces, Attics And More.....	21
Home Energy Audit – Fireplaces, Attics And More.....	21
Attics Can Cost You Big Bucks In Energy Loss.....	22
Fireplaces - A Whole Host Of Problems.....	23
Save A Ton Of Money With An Energy Audit.....	23
Chapter 6: Drafty House? Six Home Energy Saving Tips.....	24
Want To Put More Money In Your Pocket?.....	24
Chapter 7: Basic Insulation Buying Tips.....	26
Insulation Is Essentially Used For The Following Reasons.....	26
Some Examples Where Insulation Is Typically Used.....	26
Indoor Comfort Plus Energy Efficiency.....	27
Some Helpful Hints On How To Go About Buying The Perfect Insulation For Your Home.....	27
1. What To Insulate.....	27
2. What To Use.....	28
3. Deciding On The Right Material To Be Used For Installation.....	29

4. Check With An Expert.....30

Chapter 8: Attic Insulation Has A Tough Job.....31

 A Great Way To Save Money On Energy.....31

 The Most Important Insulation In Your Home.....31

Chapter 9: Alternatives To Fiberglass Insulation.....33

 Alternatives To Fiberglass Insulation.....33

 Newspapers Are Being Turned Into Insulation Products.....33

 Fiber Insulation Is More Environmentally Friendly Than Fiberglass.....34

 25 Percent Cheaper Than Fiberglass Insulation.....34

Chapter 10: Get The Most Value From Your Roof Insulation.....35

 The R-Value Of Insulation.....35

 R-Value – It's Not The Only Thing To Consider When Choosing The Best Roof Insulation.....36

 Spray Foam Insulation Is Not Affected By Moisture.....36

Chapter 11: Five Reasons To Choose Blow In Insulation.....37

 The Number One Way To Save Money On Energy Costs.....37

 Today, Insulating Is A Science All Its Own.....37

 The Benefits Of Blow In Insulation.....38

 The Complete Installation Process.....39

Chapter 12: Foam Insulation, More Than Just Staying Warm.....40

 Many Other Attractive Benefits With Foam Insulation.....40

 Wonder Material!.....41

Chapter 13: How Cellulose Insulation Is Applied.....42

 The Magic Of Recycled Paper Products.....42

 Benefits Of Cellulose Insulation.....42

 Non Hazardous Materials.....42

 Often Used In "Green Homes"43

 Soundproofing Qualities As Well As Keeping Warm.....43

 Four Types Of Cellulose Insulation.....43

 How Cellulose Insulation Is Applied.....44

 Professional Installation Is Recommended For This Insulating Material.....44

Chapter 14: Want To Stop A Third Of The Energy Loss From Your Home?.....45

 Adding Insulation To Your Basement Walls Reduces Heat Loss.....45

 Over One Third Of The Total Heat Loss From Your Home.....45

 There Are Two Main Ways To Insulate Your Basement – Interior Insulation And Exterior Insulation.....46

Chapter 15: How To Insulate A Basement With Safety In Mind.....48

 Protect Yourself With Proper Attire And Gear.....48

 Taking Electricity Into Account.....49

 Cautions About Smoking.....49

 Plain Old Common Sense.....49

Chapter 16: Garage Insulation Saves You Money.....50

 Does It Make Sense To Insulate A Garage?.....50

 It Can Become A Costly Source Of Energy Loss.....51

 Choosing The Right Insulation For Your Garage.....51

Batt Insulation Is Not The Best Choice.....	51
Foam-Board Insulation –Still Not The Best Choice.....	52
Spray Foam Garage Insulation Spreads On Application And Fills All The Gaps.....	52
Chapter 17: Aluminum Frame Replacement Windows – Smart Move For Energy Efficiency.....	53
Health Benefits Of Aluminum Replacement Windows.....	54
Chapter 18: Let Energy Savings Pay For Home Improvements Like Replacement Windows.....	55
Old, Leaky Windows Are A Prime Source Of Residential Heat Loss.....	55
Like Money In The Bank.....	55
Many Astonishing Features Of Replacement Windows Are Available.....	56
Windows, Of Course, Are Not The Only Way To Save Energy.....	57
Chapter 19: Thermal Curtains – Conventional Looking Window Coverings That Save Energy.....	58
A Fairly Nominal One-Time Deal.....	58
Create A Barrier To Stop The Leaks.....	59
Chapter 20: Pellet Stoves – A Clean Heating Alternative To Lower Your Energy Bill.....	60
Reduce Your Dependency On Gas And Oil.....	60
Has This Winter's Energy Bill Burnt A Hole Right Through Your Wallet?.....	60
This Is Not A Regular Wood Stove.....	61
An Environmentally Safe Energy Source That Is Virtually Smoke Free.....	62
Chapter 21: The Effects Global Warming May Have On Our Planet.....	63
A Host Of Changes On Our Planet.....	63
A Huge Threat To Our Ice-Caps.....	63
Rising Sea Levels Spell Disaster.....	63
One Of The Hugest Human Issues Ever Faced In Our History.....	64
We Owe It To Our Children To Give Them A Peaceful, Safe Planet To Grow Up In.....	64