

Table of Contents

1. Site Planning	
Changing Times – Professional Advice	1
Surveys	1
Location and Size	2
Drainage	2
Earthwork	2
Views and Access	3
Understanding Solar Position	3
Natural Cooling	4
Natural Ventilation	6
Landscaping and Trees	10
2. The House as a System	
Concepts	14
Systems in a Home	21
Systems are Interdependent	29
3. Energy Efficient Features	
Achieving Energy Efficiency	31
Appendix – Energy Star Homes Technical Resources	47
4. Air Leakage Sealing - Materials and Techniques	
Air Leakage Driving Forces	54
Materials	58
Seal Penetrations and Bypasses	58
Airtight Drywall Method	64
Housewrap Air Barriers	67
5. Insulation Materials and Techniques	
Insulation Materials	73
Foundation Insulation	77
Basement Wall Insulation	78
Framed Floor Insulation	81
Wall Construction	85
Ceilings and Roofs	98
6. Windows and Doors	
Windows	109
Doors	121
Overall Window and Door Recommendations	122

7. Heating, Ventilation, and Air Conditioning	
Types of HVAC Systems	123
Air Conditioning Equipment	126
Heating Systems	129
Ventilation and Indoor Air Quality	137
Overall HVAC Recommendations	142
8. Duct Design and Sealing	
Duct Materials	143
The Problem of Duct Leakage	144
Duct Design	151
Conclusion	157
9. Water Heating, Appliances and Lighting	
Water Heating	159
Appliances	165
Lighting	168
10. Energy Efficient Roofing	
The Roof Structure (A Good Foundation!)	173
Green Roofs	184
11. Fingertip Facts	
Abbreviations	187
Energy and Fuel Data	187
Average Daily Solar Radiation	187
Insulating Values	188
HVAC Equipment Efficiencies	189
Climatic Data for Louisiana	189