

Designing

B8Designing a Renewable Energy Home: Choices for Sustainable Power Including Wind, Solar, Wood, Photovoltaic (PV), Biomass, Hydrogen, Home-Sized Power Plants, Woodgas, Natural Cooling & A/C, Combined Heat and Power (CHP), Fuel Cells, Thermophotovoltaic (TPV), Alcohol/Ethanol, Electricity, Batteries, and much more.-This book concentrates on selecting the most appropriate mix of renewable energies for a new home from the vast number of possibilities. An example home is discussed with emphasis on each system such as heating, air conditioning, and back-up electrical generation. New car technologies are included and explained as well. All appropriate sustainable power choices are put into categories and explained in an easy-to-read format. A Minneapolis, MN location is used for an example of which energy sources would be appropriate, but other geographic locations are touched on. More technical information with contact information is provided for many products. ISBN 978-0-9673711-5-5, acid-free paper, 364 pages paperback 8 ½ x 11, \$95 plus \$4 shipping. (See also related books, pamphlets, CDs, and DVD)

US Purchasing: