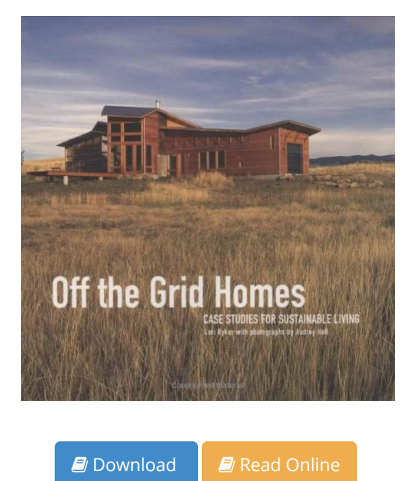
Off The Grid Homes: Case Studies for Sunstainable Living



By Lori Ryker audiobook | *ebooks | Download PDF | ePub | DOC

| #1354193 in Books | Gibbs-Smith | 2007-03-28 | Original language: English | PDF # 1 | 9.75 x .41 x 9.751, 1.24 | File type: PDF | 128 pages | | File size: 30.Mb

By Lori Ryker : Off The Grid Homes: Case Studies for Sunstainable Living Off The Grid Homes: Case Studies for Sunstainable Living:

0 of 0 review helpful Off the grid homes By Gilbert E Valenzuela What a wonderful book It has been a pleasure to be able to page through and read the different applications to all of the GREEN Houses I hope to at least take something away from having read this book to try my hand to cut cost and live like I ve always too Off the Grid 0 of 0 review helpful Five Stars By den Off the Grid Homes Case Studies for Sustainable Living Lori Ryker Photographs by Audrey Hall Off the Grid Homes looks at six contemporary architectural projects that integrate alternative technologies for generating and conserving energy Being off the grid can refer to many different aspects of energy and resource independence from rainwater collection to photovoltaic PV systems to gray water systems and more Diagrams and clear e From the Inside Flap Global warming ozone depletion and acid rain are distressing buzzwords of our day Our overdependence on fossil fuels for virtually all energy needs and our overuse of other resources have come with serious side effects Nowhere is this r

[Download free pdf] epub audiobook

Free review

summary

Related:

Culture, Nature: Art and Philosophy in the Context of Urban Development Energy-Wise Landscape Design: A New Approach for Your Home and Garden Focus Energy 2009 International Energy Conservation Code and ANSI/ASHRAE/IESNA Standard 90.1-2007 Energy Standard for Building Except Low-Rise Residential Buildings (International Code Council Series) Medidas de ahorro energetico/ Methods of Saving Energy (Bricolaje/ Do It Yourself) (Spanish Edition) Energy Accounts: Architectural Representations of Energy, Climate, and the Future Frank O. Gehry, the Energie-Forum-Innovation in Bad Oeynhausen: The Energie-Forum-Innovation in Bad Oeynhausen Arquitectura y Diseño. Stands 9 (Spanish Edition) Energizing Architecture: Design and Photovoltaics First E.C. Conference on Solar Collectors in Architecture: Integration of Photovoltaic and Thermal

Collectors in New and Old Building Structures

Home | DMCA | Contact US | sitemap