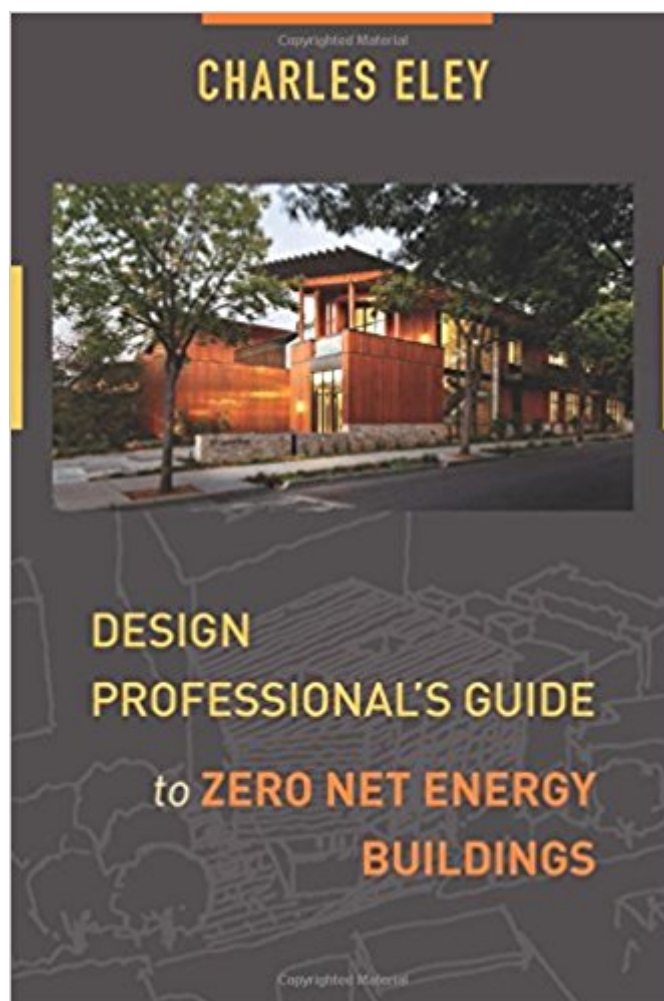


The book was found

Design Professional's Guide To Zero Net Energy Buildings



Synopsis

In the United States, direct energy use in buildings accounts for 39% of carbon dioxide emissions per year—more than any other sector. Buildings contribute to a changing climate and warming of the earth in ways that will significantly affect future generations. Zero net energy (ZNE) buildings are a practical and cost-effective way to reduce our energy needs, employ clean solar and wind technologies, protect the environment, and improve our lives. Interest in ZNE buildings, which produce as much energy as they use over the course of a year, has been growing rapidly. In the Design Professional's Guide to Zero Net Energy Buildings, Charles Eley draws from over 40 years of his own experience, and interviews with other industry experts, to lay out the principles for achieving ZNE buildings and the issues surrounding their development. Eley emphasizes the importance of building energy use in achieving a sustainable future; describes how building energy use can be minimized through smart design and energy efficiency technologies; and presents practical information on how to incorporate renewable energy technologies to meet the lowered energy needs. The book identifies the building types and climates where meeting the goal will be a challenge and offers solutions for these special cases. It shows the reader, through examples and explanations, that these solutions are viable and cost-effective. ZNE buildings are practical and cost-effective ways to address climate change without compromising our quality of life. ZNE buildings are an energizing concept and one that is broadly accepted yet, there is little information on what is required to actually meet these goals. This book shows that the goal is feasible and can be practically achieved in most buildings, that our construction industry is up to the challenge, and that we already have the necessary technologies and knowledge.

Book Information

Paperback: 272 pages

Publisher: Island Press (November 15, 2016)

Language: English

ISBN-10: 1610917634

ISBN-13: 978-1610917636

Product Dimensions: 0.8 x 6.2 x 9.2 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 4 customer reviews

Best Sellers Rank: #836,774 in Books (See Top 100 in Books) #77 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #400 in Books > Arts & Photography >

Customer Reviews

"The book is targeted at architects, engineers, energy consultants and green building advisors but written with 'minimal technical jargon.' That said, there is enough depth on best practices, strategies and even solutions for challenging climate zones...With this book in hand there is no excuse for not creating ZNE buildings immediately."Â (BetterBricks Blog)"Charles Eley offers an engaging summary of everything you need to know about Zero-Net-Energy buildings: the principles, technologies, guidelines, and policy recommendations to encourage ZNE for all our buildings. This is a must read for design professionals, policymakers, and anyone interested in improving our future." (Bob Berkebile, Principal Emeritus, BNIM)"How we design buildings today will determine if the effects of climate change are manageable or catastrophic. Charles Eley delivers a comprehensive and detailed blueprint for designing Zero-Net-Energy buildings today that will effectively shape tomorrow's built environment. It belongs in every conscientious designer's library." (Edward Mazria, Founder of Architecture 2030)"In personalized and clear prose, richly illustrated with cutting-edge buildings, Charles Eley provides critical depth on Zero-Net-Energy buildings. This is the perfect introduction to ZNE for the entire community of design decision makers." (Vivian Loftness, Paul Mellon Chair and University Professor of Architecture, Carnegie Mellon University)"The distinguished architect and engineer Charles Eley has distilled his decades of experience into this masterfully clear, graceful, modern, and practical guide to designing buildings that produce at least as much renewable energy as they use. As markets and rules increasingly demand 'Zero Net Energy' performance, the design professionals, developers, financiers, and policymakers seeking to deliver it will welcome this lucid and inspiring roadmap." (Amory B. Lovins, Cofounder and Chief Scientist, Rocky Mountain Institute)"An excellent resource for any design professional who wants to move toward net zero energy or just become familiar with its principles and possibilities." (Civil Engineering)

A practical, accessible guide to the principles of developing zero net energy buildings.Â

This book really is for licensed design professionals (I am one). For the average person a better book would be "Toward a Zero Energy Home/ 2010".

GOod for design professionals and for the layman to get a better understanding of ZERO NET ENergy Design -- ITS COMING.

This book is focused on state of the art technologies and innovations. As a lay person contemplating how to create a residence with as much 'passive' tech as possible- this was a little off the mark for me. The focus was on more commercial applications. There were a lot of interesting tidbits in there and a pretty good read to boot.

This book is a well-organized and accessible introduction to the basic concepts and engineering of energy efficient and generative buildings. As a lay person involved in non-profit public construction projects, I appreciated its unadorned clarity and the author's informed advocacy for our environmentally secure future. I am now more interested and inspired to promote the ideas outlined in this book.

[Download to continue reading...](#)

Design Professional's Guide to Zero Net Energy Buildings The New Net Zero: Leading-Edge Design and Construction of Homes and Buildings for a Renewable Energy Future A World of Three Zeros: The New Economics of Zero Poverty, Zero Unemployment, and Zero Net Carbon Emissions Net Zero Energy Design: A Guide for Commercial Architecture The Year-Round Solar Greenhouse: How to Design and Build a Net-Zero Energy Greenhouse Round Buildings, Square Buildings, and Buildings that Wiggle Like a Fish (A Borzoi book) Round Buildings, Square Buildings, and Buildings that Wiggle Like a Fish Energy Conservation in the Design of Multi-Storey Buildings: Papers Presented at an International Symposium Held at the University of Sydney from 1 to ... the Council for Tall Buildings and Urban Hab The Passivhaus Designer's Manual: A technical guide to low and zero energy buildings Reiki: The Healing Energy of Reiki - Beginner's Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ... Energy Healing for Beginners Book 1) Pro ASP.NET MVC 5 (Expert's Voice in ASP.Net) Toward a Zero Energy Home: A Complete Guide to Energy Self-Sufficiency at Home Passive House in Different Climates: The Path to Net Zero 14-day Zero Sugar detox diet: Sugar detox diet for beginners to Increase energy, smash cravings and lose weight.: Sugar detox diet for beginners to Increase energy, smash cravings and lose weight. Chicago's famous buildings; a photographic guide to the city's architectural landmarks and other notable buildings Buildings of Virginia: Tidewater and Piedmont (Buildings of the United States) (Vol 1) Tall Buildings: The Proceedings of a Symposium on Tall Buildings with Particular Reference to Shear Wall Structures, Held in the

Department of Civil Engineering, University of Southampton, April 1966 Reference Manual to Mitigate Potential Terrorist Attacks Against Buildings: Providing Protection to People and Buildings (Risk Management) 1000 Facts on Buildings & Transportation (Cars, Trains, Planes, Ships and Boats, Buildings, Great Monuments) Twenty-Five Buildings Every Architect Should Understand: a revised and expanded edition of Twenty Buildings Every Architect Should Understand (Volume 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)