Sustainable Construction: Green Building Design And Delivery
The classic reference for high-performance green building delivery systems. No longer just a buzzword, sustainable construction is going mainstream and soon will be the norm. Revised to reflect the latest developments of the U.S. Green Building Council’s Leadership in Energy and Environmental Design (LEED) rating system and other tools, Sustainable Construction: Green Building Design and Delivery, Third Edition guides construction and design professionals through the process of developing commercial and institutional high-performance green buildings in today’s marketplace. Charles Kibert provides an introduction to green building, covering the theory, history, and state of the industry as well as best practices in building procurement and delivery systems. From green building and Green Globes assessments to building hydrological systems and materials and product selection, this comprehensive text covers all of the factors involved with sustainable construction. In a clear and accessible writing style, Kibert addresses issues so that the reader can think critically and independently as part of the cutting edge in green building. The Third Edition includes up-to-date coverage of: The latest developments leading up to LEED version 4 Carbon neutral design and carbon accounting Green Globes and international building assessment systems The Living Building Challenge Environmental product declarations (EPDs) as the norm for green building products The trends in net-zero energy building design and policies Broad enough to cover the needs of faculty and students and detailed enough to serve as a professional reference, Sustainable Construction, Third Edition is a must for the builder/owner and construction manager looking to take advantage of the opportunities in this rapidly evolving field, the designer looking to be LEED certified, or anyone interested in sustainability.

Book Information

Hardcover: 560 pages
Publisher: Wiley; 3 edition (October 30, 2012)
Language: English
ISBN-10: 0470904453
Product Dimensions: 8.9 x 1.4 x 11.3 inches
Shipping Weight: 3.4 pounds (View shipping rates and policies)
Average Customer Review: 4.2 out of 5 stars See all reviews (22 customer reviews)
Best Sellers Rank: #163,730 in Books (See Top 100 in Books) #59 in Books > Arts & Photography > Architecture > Sustainability & Green Design #381 in Books > Textbooks >
I need to disagree with the two earlier reviewers in assessing this book. I used it in the context of a low-end graduate course on Sustainable Construction and found it to be both informative and relevant to the topic of making construction sustainable. This book does not provide technical coverage of the systems discussed or construction in general, and should only be utilized by practitioners or students who already have such a background, but goes through many major areas in which sustainability can be in-built into buildings. These areas include: - Site selection, including how to orient buildings in the most climate-efficient manner under varying conditions and other site-relevant topics - Glazing and insolation, including techniques to optimizing glazing performance by controlling insolation to best meet climate and seasonal requirements for a variety of building uses - Alternative climate controls, including a heavy emphasis on natural ventilation, geothermal methods, and operational procedures that optimize indoor climate with minimal energy consumption - Water conservation, including both bathroom and general areas, as well as rainwater collection, irrigation, and other topics - Energy conservation, including on-site generation and optimization of lighting and HVAC systems, which currently comprise the majority of energy consumption by buildings - Material conservation, including the use of emerging material technologies, design-for-deconstruction, and similar methods

I found the greatest fault of this book to be the lack of coverage on implementation, which the earlier reviewers harped on.

Download to continue reading...
Building LEED Certification, and Sustainability (Green Associate Exam Guide Series) (Volume 1)
RSMeans Building Construction Cost Data 2012 (Means Building Construction Cost Data) Green
from the Ground Up: Sustainable, Healthy, and Energy-Efficient Home Construction (Builder's
Guide) LEED BD&C Exam Guide: A Must-Have for the LEED AP BD+C Exam: Study Materials,
Sample Questions, Green Building Design and Construction, LEED ... of the 2nd Edition) (Leed
Exam Guides) Sustainable Building Systems and Construction for Designers Green Restorations:
Sustainable Building and Historic Homes The Hempcrete Book: Designing and Building with
Hemp-Lime (Sustainable Building) Re-engineering for Sustainable Industrial Production:
Proceedings of the OE/IFIP/IEEE International Conference on Integrated and Sustainable ... in
Information and Communication Technology) LEED Green Associate Exam Guide: Comprehensive
Study Materials, Sample Questions, Mock Exam, Green Building LEED Certification, and
Sustainability, 3rd Edition Audubon House: Building the Environmentally Responsible,
Energy-Efficient Office (Wiley Series in Sustainable Design) Marlon Kobacker’s Removing the
Capital Cost Barrier to Sustainable Building Design Construction Defect Claims: Handbook for
Insurance, Risk Management, Construction/Design Professionals Agile IT Organization Design: For
Digital Transformation and Continuous Delivery Presentation Zen: Simple Ideas on Presentation
Design and Delivery (2nd Edition) (Voices That Matter)

Dmca