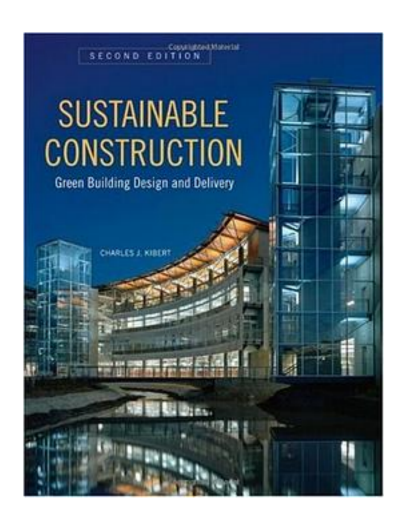
Sustainable Construction



Sustainable Construction_下载链接1_

著者:Charles Kibert

出版者:Wiley

出版时间:2007-10-19

装帧:Hardcover

isbn:9780470114216

在线阅读本书

The green building movement has come a long way in a short time. Responding to this

exponential growth, with its attendant technological as well as aesthetic developments, Sustainable Construction: Green Building Design and Deliver, Second Edition guides construction and design professionals through the process of developing commercial and institutional high-performance green buildings in today's marketplace. In this revised edition, Charles Kibert delivers a detailed, and passionate, overview of the entire process of green building, covering the theory, history, state of the industry, and best practices in green building. Kibert uses not only the dominant LEED assessment system, but includes such newer ones as Green Globes and several noteworthy building assessment systems from other countries. Sections introduce the background of the green building movement and walk you through such aspects as the background of high-performance green building design, green-building assessment, the green building process, and ecological design. Broad enough to cover the needs of faculty and students in architecture, engineering, landscape architecture, interior design, and construction management, yet focused enough to serve as a reference for building owners and buyers of construction services, Sustainable Construction is a comprehensive look at an emerging process that is environmentally sounds while making good economic sense. Content from this book is available as two online continuing professional education courses at http://www.wiley.com/WileyCDA/Section/id-320255.html#life-cycle-assessment and http://www.wiley.com/WileyCDA/Section/id-320255.html#green—building. WileyCPE courses are available on demand, 24 hours a day, and are approved by the American Institute of Architects.

NF		人 切.	
	卜白 ,	川 勻.	

目录:

Sustainable Construction_下载链接1_

标签

建筑

土木

POLIMI

AIA

1	1	7	4	亼
J	$\overline{}$		レ	L

Sustainable Construction_下载链接1_

书评

Sustainable Construction_下载链接1_