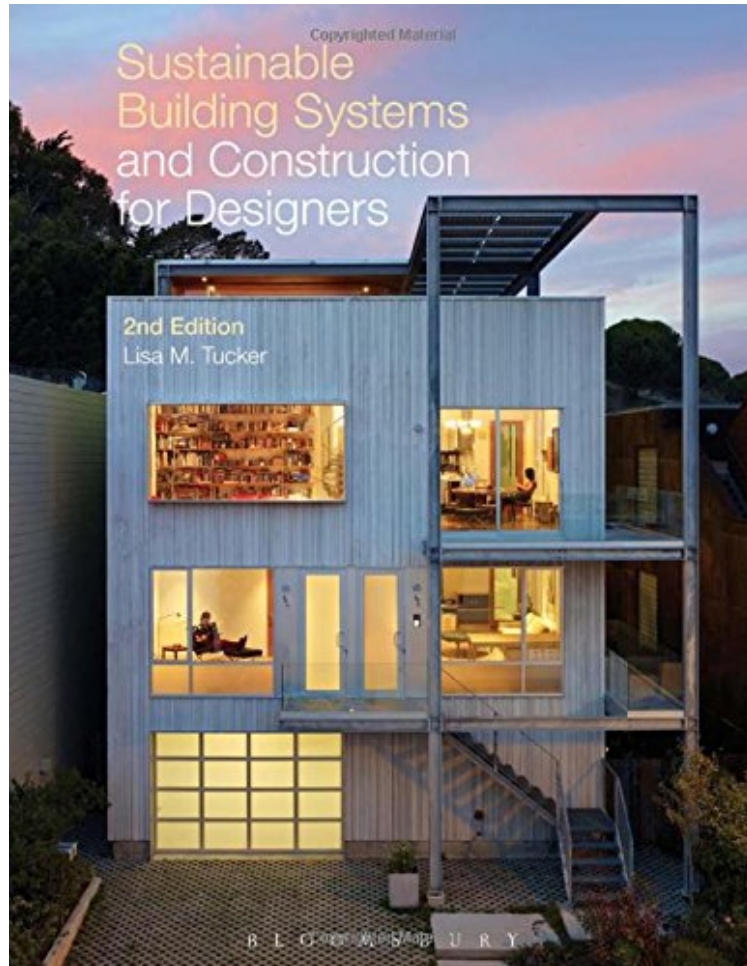


(Download pdf) Sustainable Building Systems and Construction for Designers

Sustainable Building Systems and Construction for Designers

Lisa M. Tucker

*audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#102939 in Books 2014-12-18 2014-12-18 Original language: English PDF # 1 .43 x .3 x 8.46l, .0 #File Name: 1628920939368 pages | File size: 21.Mb

Lisa M. Tucker : Sustainable Building Systems and Construction for Designers before purchasing it in order to gage whether or not it would be worth my time, and all praised Sustainable Building Systems and Construction for Designers:

Sustainable Building Systems and Construction for Designers, Second Edition, continues to be the best resource for viewing building construction and its systems through the lens of sustainability. As a practicing architect and an interior designer, author Lisa M. Tucker covers all systems including structural, mechanical, electrical and lighting, plumbing, and interior building systems as they relate to sustainability and interior design. The technical knowledge and vocabulary presented in the text allows interior designers, architects, engineers, and contractors to communicate effectively with each other while collaborating on projects. This new edition -- produced in an easier-to-use format -

contains the latest information on LEED, ADA, Net Zero construction, and sustainable construction practices.

Easy to read/understand; students like it... I have already adopted this text as a required text, and plan on continuing with it -- Peggy Creasy Illinois State University The author's approach is clear and direct... The writing style is easy to follow along and not overwhelming for students to read. The visuals help in viewing the systems with clarity. -- Tommy Crane Valdosta State University Students love the graphics. They also like how easy it is to read (the information is not dry or overly convoluted). I have never heard them make any complaints of the Tucker text. -- Amanda Gale Auburn University

About the Author Lisa M. Tucker is a practicing interior designer and Associate Professor of Interior Design in the School of Architecture and Design at Virginia Polytechnic Institute and State University (Virginia Tech), United States. In 2012, she assumed the position of IDEC President.