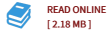


Development of a Simplified Sustainable Facilities Guide (Paperback)

By David F Hargy

Biblioscholar, United States, 2012. Paperback. Condition: New. Language: English . This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. The Air Force has adopted the United States Green Building Council s Leadership in Energy and Environmental Design (LEED) Green Building Rating System as the preferred self-assessment metric for sustainable development. LEED is designed for new construction and major renovations, and, within the Air Force, is most applicable for Military Construction (MILCON) projects. The Air Force Center for Environmental Excellence developed the Air Force Sustainable Facilities Guide to provide guidance and strategies to meet LEED requirements. The Air Force has not adopted a sustainable development guide or rating system that is most applicable for construction projects that are relatively low (compared to MILCON projects) in cost or complexity. This research developed a Simplified Sustainable Facilities Guide that can identify and assess sustainable development opportunities in all facility and infrastructure projects. This guide, modeled after the Air Force Sustainable Facilities Guide, simplifies most LEED requirements to reduce the time, cost, and expertise level required to incorporate sustainable development concepts while preserving the intent of LEED . This...



Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch