

# 《新建项目LEED工程指南:面向工》

## 图书基本信息

书名：《新建项目LEED工程指南:面向工程师的可持续性建造技术(影印版)》

13位ISBN编号：9787560345069

出版时间：2014-6-1

作者：Liv Haselbach

页数：443

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)

## 书籍目录

- Preface
- Acknowledgments
- Introduction
  - 1.1 An Introduction to Sustainable Development
  - 1.2 Introduction to the USGBC LEED—NC Rating System
- Guidances
  - How LEED—NC Is Set Up
  - LEED—NC Documents
  - Credit Formats
  - Registration , Certification , Membership , and Accreditation
  - Project Checklist , LEED—Online , and Templates
  - What to Do if Things Are Not Clear for Your Project
  - 1.3 Miscellaneous
- Organizations
- Standard 189
- The Carbon Commitment
- References
- Exercises
- LEED Sustainable Sites
  - Land Area Definitions
  - Sustainable Sites Prerequisites
  - SS Prerequisite 1 : Construction Activity Pollution Prevention
    - 2.1 SS Credit 1 : Site Selection
    - 2.2 SS Credit 2 : Development Density and Community Connectivity
    - 2.3 SS Credit 3 : Brownfield Redevelopment
    - 2.4 SS Credit Subcategory 4 : Alternative Transportation
      - SS Credit 4.1 : Alternative Transportation—Public Transportation Access
      - SS Credit 4.2 : Alternative Transportation—Bicycle Storage and Changing Rooms
      - SS Credit 4.3 : Alternative Transportation—Low—Emitting and Fuel—Efficient Vehicles ( LEFEVs ) [and also Alternative Fuel Vehicles ( AFVs ) ]
      - SS Credit 4.4 : Alternative Transportation—Parking Capacity
    - 2.5 SS Credit Subcategory 5 : Site Development
      - SS Credit 5.1 : Site Development—Protect or Restore Habitat
      - SS Credit 5.2 : Site Development—Maximize Open Space
    - 2.6 SS Credit Subcategory 6 : Stormwater Management
      - SS Credit 6.1 : Stormwater Management Quantity Control
      - SS Credit 6.2 : Stormwater Management—Quality Control
    - 2.7 SS Credit Subcategory 7 : Heat Island Effect
      - SS Credit 7.1 : Heat Island Effect—Non—Roof
      - SS Credit 7.2 : Heat Island Effect—Roof
    - 2.8 SS Credit 8 : Light Pollution Reduction

2.9 Discussion and Overview

References

Exercises

LEED Water Efficiency

LEED Energy and Atmosphere

LEED Materials and Resources

LEED Indoor Environmental Quality

7 LEED Innovation in Design Process and Regional Priorities

8 A Systematic View of Green and Minimum Program Requirements

9 Department of Defense ( DoD ) Sustainable Construction and Indoor Air Quality ( IAQ )

10 Low—Impact Development and Stormwater Issues

A Notation

B Definitions

C Units

Index

# 《新建项目LEED工程指南:面向工》

## 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:[www.tushu000.com](http://www.tushu000.com)