1. Record Nr. UNINA9910789900303321

Autore Cottrell Michelle

Titolo Guide to the LEED AP building design and construction (ID + C) exam

[[electronic resource] /] / Michelle Cottrell

Pubbl/distr/stampa Hoboken, NJ,: Wiley, c2012

ISBN 1-118-16669-8

1-283-40128-2 9786613401281 1-118-16670-1

Descrizione fisica 1 online resource (354 p.)

Collana Wiley Series in Sustainable Design

Classificazione ARC004000

Disciplina 690.028/6

Soggetti Leadership in Energy and Environmental Design Green Building Rating

System - Examinations

Sustainable construction - Examinations

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Guide to the LEED® AP Interior Design and Construction (ID+C) Exam;

Contents: Acknowledgments: Introduction; Part I: Rampi ng Up; Chapter

1 Understanding the Credentialing Process; The Tiers of the

Credentialing Process; The First Tier of the Credentialing System: LEED

Green Associate; The Second Tier of the Credentialing System: LEED Accredited Professional with Specialty; The Third Tier of the

Credentialing System: LEED Fellow; The Application Process; Apply!;

Register!; Schedule!; Why Earn LEED Credentials?; Chapter 2

Sustainability and LEED Basics Review; The Benefits of Green Buildings

The Triple Bottom LineThe Design and Construction Process; The Project Team Members; Conventional Projects versus the Integrative Design Approach; Do Green Buildings Cost More?; USGBC and GBCI; Chapter 3 The LEED for Commercial Interiors Rating System; LEED for Commercial Interiors (LEED CI); The Categories of LEED; Prerequisites and Credits; Credit Weightings; The LEED Certification Process; LEED-

Online; Registration; Credit Form; Credit Interpretation Requests and Rulings; Certification Review; Part II: Diving In: The Strategies and

Technologies of LEED CI; Chapter 4 Sustainable Sites

Site SelectionSite Selection in Relation to LEED Compliance; Transportation: Transportation in Relation to LEED Compliance: SS Credit Worksheets; Chapter 5 Water Efficiency; Indoor Water Use; Indoor Water Use in Relation to LEED Compliance; WE Study Worksheets; Chapter 6 Energy and Atmosphere; Energy Efficiency; Energy Efficiency in Relation to LEED Compliance; Tracking Energy Consumption; Tracking Energy Consumption in Relation to LEED Compliance; Managing Refrigerants; Managing Refrigerants in Relation to LEED Compliance: Renewable Energy: EA Study Worksheets Chapter 7 Materials and ResourcesSalvaged Materials and Material Reuse; Salvaged Materials and Material Reuse in Relation to LEED Compliance; Material Selection; Material Selection in Relation to LEED Compliance; Waste Management; Waste Management in Relation to LEED Compliance; MR Study Worksheets; Chapter 8 Indoor Environmental Quality: Indoor Air Quality: Ventilation Strategies in Relation to LEED Compliance: IAQ Practices during Construction in Relation to LEED Compliance; Prevention and Segregation Methods in Relation to LEED Compliance: Thermal Comfort Thermal Comfort in Relation to LEED ComplianceLighting; Lighting in Relation to LEED Compliance; EQ Study Worksheets; Chapter 9 Innovation in Design and Regional Priority: Innovation in Design; ID Credit 1: Innovation or Exemplary Performance; ID Credit 2: LEED Accredited Professional; Regional Priority; ID Study Worksheets; Part III: Study Tips and Appendices: Chapter 10 Study Tips; Preparing for the LEED AP ID+C Exam: Week Eight; Practice Exam Approach; The Testing Center Environment; Exam Structure; When at the Testing Center; Exam Scoring: After the Exam: Appendices A. LEED CI Rating System

## Sommario/riassunto

Pass the LEED® AP ID+C EXAM With These Proven Strategies Here is the ideal study guide for understanding and preparing for the LEED® AP ID+C exam. Written by an expert who is a LEED consultant and partner at Green Education Services?a premier LEED exam preparation provider? Guide to the LEED® AP Interior Design and Construction (ID+C) Exam engages readers by breaking down difficult concepts in sustainable design and engineering in a clearly organized, straightforward manner that helps streamline the learning process for those seeking participation in the operation and maintenance of exist