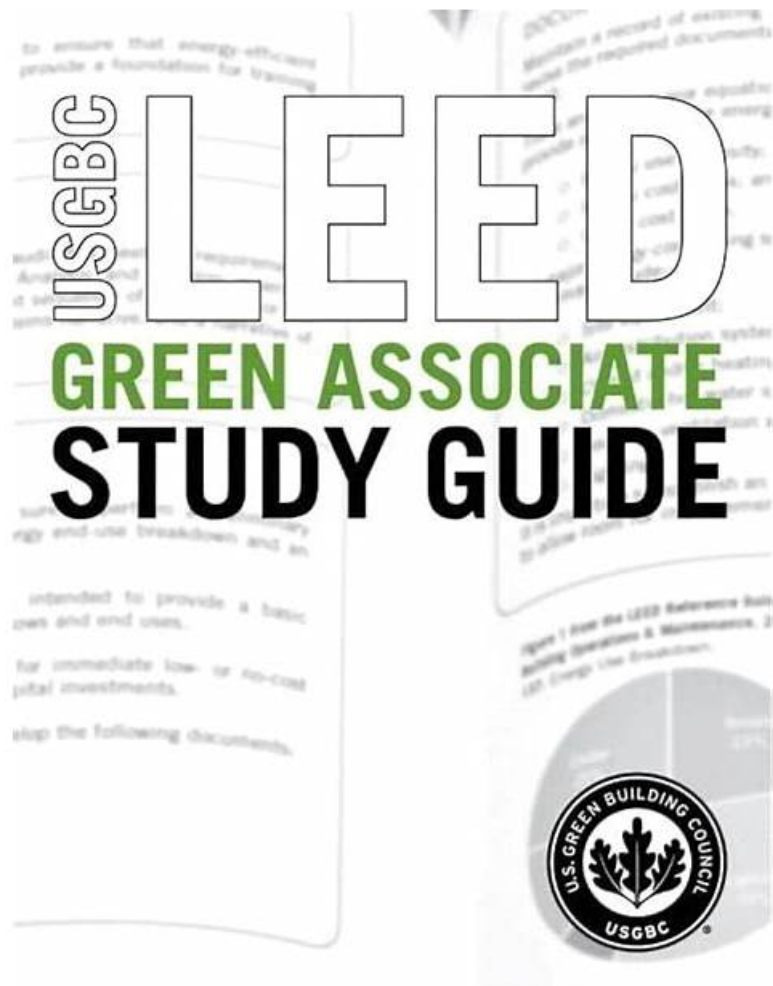


USGBC LEED-Green-Associate認定試験に楽に合格する対策



無料でクラウドストレージから最新のJPNTes LEED-Green-Associate PDFダンプをダウンロードする: <https://drive.google.com/open?id=1xmYcmeTo1FmnQ7LhsK7vYcV38I1KJnoG>

JPNTesというサイトは世界的に知名度が高いです。それはJPNTesが提供したIT業種のトレーニング資料の適用性が強いですから。それはJPNTesのIT専門家が長い時間で研究した成果です。彼らは自分の知識と経験を活かして、絶え間なく発展しているIT業種の状況によってJPNTesのUSGBCのLEED-Green-Associateトレーニング資料を作成したのです。多くの受験生が利用してからとても良い結果を反映しました。もしあなたはIT認証試験に準備している一人でしたら、JPNTesのUSGBCのLEED-Green-Associate「LEED Green Associate Exam」トレーニング資料を選らんだほうがいいです。利用しないのならメリットが分からないですから、速く使ってみてください。

USGBC LEED-Green-Associate 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Water Efficiency: This section of the exam measures the skills of water conservation specialists and covers strategies for reducing water usage both indoors and outdoors. It includes the use of gray water and rainwater in irrigation and the implementation of low-flow fixtures.
トピック 2	<ul style="list-style-type: none">Location and Transportation: This section of the exam measures the skills of urban planners and covers site selection criteria and alternative transportation strategies. It emphasizes choosing sites that minimize environmental impact and promote sustainable transportation options.

トピック 3	<ul style="list-style-type: none"> LEED Process: This section of the exam measures the skills of sustainability consultants and covers the foundational aspects of LEED, including organization fundamentals, the structure of LEED rating systems, and the LEED certification process. It emphasizes understanding the goals and objectives of each credit category and how they contribute to sustainable building practices.
トピック 4	<ul style="list-style-type: none"> Project Surroundings and Public Outreach: This section of the exam measures the skills of community engagement specialists and covers the environmental impacts of buildings, green building codes, and the values of sustainable design. It also includes regional design considerations and public outreach strategies.
トピック 5	<ul style="list-style-type: none"> Materials and Resources: This section of the exam measures the skills of sustainable materials specialists and focuses on reuse, life-cycle impacts, waste management, and environmentally preferable purchasing practices. It highlights the importance of material selection in reducing environmental impacts.
トピック 6	<ul style="list-style-type: none"> Sustainable Sites: This section of the exam measures the skills of landscape architects and focuses on on-site assessment and design strategies that reduce environmental impact. It includes topics like habitat conservation, rainwater management, and exterior lighting.

>> LEED-Green-Associate試験解説 <<

LEED-Green-Associate日本語認定 & LEED-Green-Associate資格難易度

我々社のチームは顧客のすべてのために、改革政策に伴って最新版の信頼できるUSGBCのLEED-Green-Associateをリリースされて喜んでいます。我々社はLEED-Green-Associate問題集のクオリティーをずっと信じられますから、試験に失敗するとの全額返金を承諾します。また、受験生の皆様は一発的に試験に合格できると信じます。もし運が良くないとき、失敗したら、お金を返してあなたの経済損失を減らします。

USGBC LEED Green Associate Exam 認定 LEED-Green-Associate 試験問題 (Q263-Q268):

質問 # 263

What do team members enhance by collaboration during the integrative process?

- A. Life-cycle costs
- B. Project duration
- C. Efficiency and effectiveness of systems**
- D. Construction costs

正解: C

解説:

Explanation

The integrative process involves collaboration among all project team members, from initial planning through design and construction, to enhance the efficiency and effectiveness of systems. This process allows for better coordination among disciplines, leading to more efficient use of resources, improved environmental performance, reduced project costs, and enhanced occupant satisfaction.

References: LEED Green Associate Candidate Handbook, U.S. Green Building Council resources

質問 # 264

In order to maintain the LEED Green Associate credential, you must earn which of the following continuing education credits?

- A. 30 hours every two years with six hours being LEED specific
- B. 15 hours every two years with three hours being LEED specific**
- C. 15 hours per year with six hours being LEED specific
- D. 30 hours per year with three hours being LEED specific

正解: B

質問 # 265

Which of the following is a tradable commodity representing proof that a unit of electricity was generated from a renewable source?

- A. Certificate for Innovative Renewables
- B. **Renewable Energy Certificate**
- C. Tradable Energy Credit (TEC)
- D. Renewable Wind Certificate

正解: B

解説:

A Renewable Energy Certificate (REC) is a tradable commodity that represents proof that one unit of electricity was generated from a renewable energy source. RECs are used to track and trade renewable energy in the open market, providing an economic incentive for renewable energy generation. References: LEED Green Associate Candidate Handbook, U.S. Green Building Council resources

質問 # 266

Strategies for improving building occupants' comfort and control may consist of

- A. ensuring adequate ventilation, monitoring carbon dioxide and prohibiting smoking
- B. designing for proper ventilation, monitoring outdoor airflow and including appropriate acoustic design
- C. specifying low-emitting materials, testing for radon and other on-site contaminants and installing entryway grates
- D. **installing operable windows, giving occupants lighting control and providing ergonomic furniture**

正解: D

解説:

Explanation

Strategies for improving building occupants' comfort and control may consist of installing operable windows, giving occupants lighting control and providing ergonomic furniture. These strategies can enhance the indoor environmental quality (IEQ) of a building, which is the physical and psychological conditions of the indoor spaces that affect the health, comfort, and productivity of the occupants. Installing operable windows can allow occupants to adjust the natural ventilation, temperature, and fresh air intake of their spaces. Giving occupants lighting control can allow them to adjust the artificial lighting levels, color, and direction of their spaces. Providing ergonomic furniture can support the physical comfort, posture, and well-being of the occupants¹². References: LEED v4 Green Associate Candidate Handbook¹, LEED v4 BD+C Reference Guide²

質問 # 267

Good site design benefits a project in which of the following ways?

- A. **Makes occupants comfortable by providing green spaces**
- B. Supports access to diverse land uses, sustainable food and services
- C. Protects endangered species and maximizes development of previously undeveloped areas
- D. Provides access to public transportation and employment opportunities

正解: A

解説:

Good site design benefits a project in which of the following ways: makes occupants comfortable by providing green spaces. Green spaces are areas of vegetation that improve the quality of life for building occupants and visitors by providing natural views, fresh air, shade, noise reduction, and recreational opportunities. They also reduce heat island effect, improve stormwater management, and sequester carbon dioxide. The LEED Green Associate Candidate Handbook states that one of the intents of the Sustainable Sites category is to "enhance occupant comfort by providing green spaces" [1, p. 13]. References: [LEED Green Associate Candidate Handbook], [Green Spaces | U.S. Department of Energy]

質問 # 268

.....

科学が発達で、情報が多すぎの 21 世紀で、ネットはみんながのんびりしている場所だけではなく、グローバルな電子図書館だと言えます。そして、JPNTTestのサイトは、君の自分だけに属するIT情報知識サイトです。JPNTTestのUSGBCのLEED-Green-Associate試験トレーニング資料を選ぶのは輝い職業生涯を選ぶのに等しいです。JPNTTestのUSGBCのLEED-Green-Associate問題集を購入するなら、君がUSGBCのLEED-Green-Associate認定試験に合格する率は 100 パーセントです。

LEED-Green-Associate日本語認定: <https://www.jpntest.com/shiken/LEED-Green-Associate-mondaishu>

- LEED-Green-Associate過去問題 □ LEED-Green-Associate復習対策 □ LEED-Green-Associateトレーリングサンプル □ 今すぐ▶ www.it-passports.com◀で LEED-Green-Associate □*□を検索し、無料でダウンロードしてくださいLEED-Green-Associate資格参考書
- 試験LEED-Green-Associate試験解説 - 一生懸命にLEED-Green-Associate日本語認定 | 有難いLEED-Green-Associate資格難易度 □ □ www.goshiken.com□を入力して➡ LEED-Green-Associate □を検索し、無料でダウンロードしてくださいLEED-Green-Associate受験資料更新版
- 更新するLEED-Green-Associate試験解説 - 合格スムーズLEED-Green-Associate日本語認定 | 完璧なLEED-Green-Associate資格難易度 □ ウェブサイト“www.mogiexam.com”を開き、⇒ LEED-Green-Associate □を検索して無料でダウンロードしてくださいLEED-Green-Associate日本語関連対策
- LEED-Green-Associate過去問題 □ LEED-Green-Associate日本語参考 □ LEED-Green-Associate資格参考書 □ ▶ www.goshiken.com□□□サイトで【 LEED-Green-Associate 】の最新問題が使えるLEED-Green-Associate日本語解説集
- 効果的-更新するLEED-Green-Associate試験解説試験-試験の準備方法LEED-Green-Associate日本語認定 □ ウェブサイト（www.jpexam.com）を開き、▶ LEED-Green-Associate □を検索して無料でダウンロードしてくださいLEED-Green-Associate日本語版テキスト内容
- LEED-Green-Associate資料的中率 □ LEED-Green-Associate最新対策問題 □ LEED-Green-Associate基礎訓練 □ ▶ www.goshiken.com□で { LEED-Green-Associate } を検索して、無料でダウンロードしてくださいLEED-Green-Associate復習対策
- LEED-Green-Associate最新対策問題 □ LEED-Green-Associateテスト問題集 □ LEED-Green-Associate日本語関連対策 □ ▶ www.passtest.jp◀で使える無料オンライン版{ LEED-Green-Associate } の試験問題LEED-Green-Associateテスト問題集
- LEED-Green-Associateトレーリングサンプル □ LEED-Green-Associate復習対策 □ LEED-Green-Associate日本語関連対策 □ 最新➡ LEED-Green-Associate □□□問題集ファイルは { www.goshiken.com } にて検索LEED-Green-Associate資料的中率
- 素晴らしいLEED-Green-Associate試験解説試験-試験の準備方法-効率的なLEED-Green-Associate日本語認定 □ □*□ www.mogiexam.com□*□で《 LEED-Green-Associate 》を検索し、無料でダウンロードしてくださいLEED-Green-Associate全真模擬試験
- LEED-Green-Associate受験資料更新版 □ LEED-Green-Associate資格参考書 □ LEED-Green-Associate無料ダウンロード □ { LEED-Green-Associate } の試験問題は ✓ www.goshiken.com □✓ □で無料配信中LEED-Green-Associate無料ダウンロード
- LEED-Green-Associate資格参考書 □ LEED-Green-Associateテスト問題集 □ LEED-Green-Associate無料ダウンロード □ Open Webサイト { www.xhs1991.com } 検索➡ LEED-Green-Associate □無料ダウンロードLEED-Green-Associate過去問題
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, pct.edu.pk, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. JPNTTestがGoogle Driveで共有している無料かつ新しいLEED-Green-Associateダン
プ: <https://drive.google.com/open?id=1xmYcmeTo1FmnQ7LhsK7vYcV38I1KJnoG>