

# USGBC LEED-Green-Associate サンプル問題集 & LEED-Green-Associate 日本語pdf問題



P.S. CertJukenがGoogle Driveで共有している無料かつ新しいLEED-Green-Associateダウンロード: [https://drive.google.com/open?id=164M25hq-Eg7\\_sWRG1QkjC2g9utwFnmSV](https://drive.google.com/open?id=164M25hq-Eg7_sWRG1QkjC2g9utwFnmSV)

あなたにUSGBCのLEED-Green-Associate試験に合格できるのは我々の努力への最大の認可です。この目標を達成するために、我々はUSGBCのLEED-Green-Associate試験の資料を改善し続けてあなたに安心して利用させます。我々の商品とサービスに疑問があったら、我々CertJukenのウェブ・サイトで問い合わせたり、メールで我々と連絡したりすることができます。あなたの購入してから、USGBCのLEED-Green-Associate試験ソフトが更新されたら、我々はメールであなたを通知します。

## 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"><li>• Energy and Atmosphere: This section of the exam measures the skills of energy efficiency engineers and covers building loads, energy efficiency measures, and alternative energy practices. It emphasizes commissioning, energy auditing, and the use of renewable energy sources.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
トピック 4	<ul style="list-style-type: none"><li>• Indoor Environmental Quality: This section of the exam measures the skills of indoor air quality specialists and covers strategies for improving indoor air quality, lighting, acoustics, and occupant comfort. It emphasizes the use of low-emitting materials and green cleaning practices.</li></ul>
トピック 5	<ul style="list-style-type: none"><li>• Integrative Strategies: This section of the exam measures the skills of project managers and focuses on the integrative process in LEED projects. It includes understanding the roles of various team members and standards that support LEED, such as ASHRAE and ENERGY STAR guidelines. This section highlights the importance of collaboration and systems thinking in achieving sustainable design.</li></ul>
トピック 6	<ul style="list-style-type: none"><li>• 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.</li></ul>

トピック 7	<ul style="list-style-type: none"> <li>• <b>Water Efficiency:</b> 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.</li> </ul>
トピック 8	<ul style="list-style-type: none"> <li>• <b>LEED Process:</b> 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.</li> </ul>

>> USGBC LEED-Green-Associate サンプル問題集 <<

## USGBC LEED-Green-Associate 日本語 pdf 問題、LEED-Green-Associate 問題と解答

ローマは一日に建てられませんでした。多くの人にとって、短い時間でLEED-Green-Associate試験に合格できることは難しいです。しかし、幸いにして、LEED-Green-Associateの練習問題の専門会社として、弊社の最も正確な質問と回答を含むLEED-Green-Associate試験の資料は、LEED-Green-Associate試験に対する問題を効果的に解決できます。LEED-Green-Associate練習問題をちゃんと覚えると、LEED-Green-Associateに合格できます。あなたはLEED-Green-Associate練習問題を選べれば、試験に合格できますよ！

## USGBC LEED Green Associate Exam 認定 LEED-Green-Associate 試験問題 (Q266-Q271):

### 質問 # 266

Irrigation trends are tracked by using

- A. drip systems
- **B. submeters**
- C. bubbler distribution systems
- D. water sprinklers

正解: B

### 質問 # 267

Which Is a component of a construction waste management plan?

- A. Quantity of waste generated from excavated soil
- **B. List of materials to be diverted from disposal**
- C. Distance of the recycling facility from the project site
- D. Projected cost savings from diverting waste

正解: B

解説:

A list of materials to be diverted from disposal is a component of a construction waste management plan. A construction waste management plan is a document that outlines the goals, procedures, and responsibilities for diverting construction and demolition waste from landfills or incinerators. A list of materials to be diverted from disposal identifies the types and quantities of materials that can be recycled, reused, salvaged, or donated, as well as the destinations and methods for diversion. The other options are not components of a construction waste management plan. Projected cost savings from diverting waste is a potential benefit of implementing a construction waste management plan, but it is not a required component. Quantity of waste generated from excavated soil is a factor that affects the construction waste generation rate, but it is not a component of a construction waste management plan. Distance of the recycling facility from the project site is a factor that affects the transportation emissions and costs associated with diverting waste, but it is not a component of a construction waste management plan. References: LEED Green Associate Candidate Handbook, page 28; USGBC, [Materials and Resources], page 3.

### 質問 # 268

Which strategy for roof coverage best addresses both heat island effect and rainwater runoff from the roof only?

- A. 100% vegetated
- B. 100% high-albedo
- C. 20% high-albedo and 80% conventional
- D. 50% standing seam copper and 50% vegetated

正解: A

解説:

Explanation

A 100% vegetated roof coverage best addresses both heat island effect and rainwater runoff from the roof only. A vegetated roof, also known as a green roof, is a layer of living plants that covers the roof surface. A vegetated roof reduces the heat island effect by providing shade, evapotranspiration, and insulation, lowering the roof temperature and the surrounding air temperature. A vegetated roof also reduces rainwater runoff by retaining and absorbing precipitation, decreasing the volume and peak flow of stormwater leaving the roof.

The other options are not as effective as a 100% vegetated roof coverage in addressing both heat island effect and rainwater runoff from the roof only. A 100% high-albedo roof reflects more solar radiation than a conventional roof, reducing the heat island effect, but it does not reduce rainwater runoff. A 20% high-albedo and 80% conventional roof has a lower reflectance than a 100% high-albedo roof, resulting in a higher heat island effect, and it does not reduce rainwater runoff either. A 50% standing seam copper and 50% vegetated roof has a lower vegetated area than a 100% vegetated roof, resulting in less shade, evapotranspiration, insulation, retention, and absorption, leading to a higher heat island effect and more rainwater runoff. References: LEED Green Associate Candidate Handbook, page 27; USGBC, [Sustainable Sites], page 3.

### 質問 # 269

Which of the following is a strategy for reducing indoor water use?

- A. use graywater for hand washing
- B. Install a time-sensitive drip irrigation system
- C. Reuse Salvaged plumbing fixtures
- D. Install submeters

正解: A

解説:

Explanation

Using graywater for hand washing is a strategy for reducing indoor water use, as it can save potable water that would otherwise be used for this purpose. Graywater is the wastewater that is generated from activities such as bathing, laundry, and dishwashing, which can be treated and reused for non-potable applications, such as toilet flushing, irrigation, and hand washing. Using graywater for hand washing can reduce the indoor water use by up to 40%, according to a study by the Pacific Institute<sup>1</sup>. LEED v4 recognizes and rewards this strategy in the Indoor Water Use Reduction credit<sup>2</sup>, which aims to reduce the potable water consumption of a building by at least 25% compared to a baseline<sup>3</sup>. The other options are not directly related to reducing indoor water use, as they involve different types of measures or systems that are not relevant for saving potable water.

### 質問 # 270

Life-cycle cost analysis of a new construction includes consideration of

- A. cost of subsidizing the use of public transportation
- B. cost of purchasing window glazing
- C. cost of challenging a real estate tax assessment
- D. cost of adding accessible parking

正解: B

解説:

Life-cycle cost analysis (LCCA) is a method for assessing the total cost of owning a facility or running a project. It considers all the costs associated with obtaining, owning, and disposing of an investment<sup>1</sup>. The cost of purchasing window glazing is one of the initial

costs that affects the energy performance and thermal comfort of a building<sup>2</sup>. Therefore, it is included in the LCCA of a new construction.

<https://www.usgbc.org/credentials/leed-green-associate>

## 質問 # 271

.....

我々は受験生の皆様により高いスピードを持っているかつ効率的なサービスを提供することにずっと力を尽くしていますから、あなたが貴重な時間を節約することに助けを差し上げます。CertJuken USGBCのLEED-Green-Associate試験問題集はあなたに問題と解答に含まれている大量なテストガイドを提供しています。インターネットで時勢に遅れないLEED-Green-Associate勉強資料を提供するというサイトがあるかもしれませんが、CertJukenはあなたに高品質かつ最新のUSGBCのLEED-Green-Associateトレーニング資料を提供するユニークなサイトです。CertJukenの勉強資料とUSGBCのLEED-Green-Associateに関する指導を従えば、初めてUSGBCのLEED-Green-Associate認定試験を受けるあなたでも一回で試験に合格することができます。

**LEED-Green-Associate日本語pdf問題**: <https://www.certjuken.com/LEED-Green-Associate-exam.html>

- LEED-Green-Associate模擬トレーニング □ LEED-Green-Associate問題集無料 □ LEED-Green-Associate必殺問題集 □ ➡ [www.xhs1991.com](http://www.xhs1991.com) □には無料の✓ LEED-Green-Associate □✓□問題集がありますLEED-Green-Associate資格問題集
- LEED-Green-Associate試験の準備方法 | 真実的なLEED-Green-Associateサンプル問題集試験 | 効率的なLEED Green Associate Exam日本語pdf問題 □ ✓ LEED-Green-Associate □✓□の試験問題は【 [www.goshiken.com](http://www.goshiken.com) 】で無料配信中LEED-Green-Associate問題数
- LEED-Green-Associate試験の準備方法 | 素敵なLEED-Green-Associateサンプル問題集試験 | ユニークなLEED Green Associate Exam日本語pdf問題 □ 今すぐ { [www.jpctestking.com](http://www.jpctestking.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資格取得講座
- 権威のあるLEED-Green-Associateサンプル問題集 - 合格スムーズLEED-Green-Associate日本語pdf問題 | 実際のLEED-Green-Associate問題と解答 □ 今すぐ □ [www.goshiken.com](http://www.goshiken.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試験関連情報
- LEED-Green-Associate的中関連問題 □ LEED-Green-Associate模擬試験最新版 □ LEED-Green-Associate必殺問題集 □ ➤ [www.passtest.jp](http://www.passtest.jp) □ 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問題と解答
- LEED-Green-Associate日本語対策 □ LEED-Green-Associate資格取得講座 □ LEED-Green-Associate資格問題集 □ ✓ [www.goshiken.com](http://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問題と解答
- 権威のあるLEED-Green-Associateサンプル問題集 - 合格スムーズLEED-Green-Associate日本語pdf問題 | 実際のLEED-Green-Associate問題と解答 □ URL 《 [www.shikenpass.com](http://www.shikenpass.com) 》 をコピーして開き、「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問題サンプル
- LEED-Green-Associate試験の準備方法 | 素敵なLEED-Green-Associateサンプル問題集試験 | ユニークなLEED Green Associate Exam日本語pdf問題 □ サイト“ [www.goshiken.com](http://www.goshiken.com) ”で【 LEED-Green-Associate 】問題集をダウンロードLEED-Green-Associate模擬試験最新版
- LEED-Green-Associateトレーニング費用 □ LEED-Green-Associate日本語対策 □ LEED-Green-Associate模擬問題集 □ ☀ [www.passtest.jp](http://www.passtest.jp) □ ☀ □ を開いて ➤ LEED-Green-Associate □ を検索し、試験資料を無料でダウンロードしてくださいLEED-Green-Associate必殺問題集
- LEED-Green-Associate問題サンプル ☺ LEED-Green-Associate問題サンプル □ LEED-Green-Associate認証試験 □ ( [www.goshiken.com](http://www.goshiken.com) ) に移動し、 □ LEED-Green-Associate □ を検索して、無料でダウンロード可能な試験資料を探しますLEED-Green-Associate認証試験
- LEED-Green-Associate問題集無料 □ LEED-Green-Associate的中関連問題 囿 LEED-Green-Associate日本語認定 □ □ [www.mogixam.com](http://www.mogixam.com) □ で使える無料オンライン版【 LEED-Green-Associate 】 の試験問題LEED-Green-Associate試験関連情報
- [roxannaemfl75338.thenerdsblog.com](http://roxannaemfl75338.thenerdsblog.com), [adambvh345092.verybigblog.com](http://adambvh345092.verybigblog.com), [nellbqrd205874.wikiparticularization.com](http://nellbqrd205874.wikiparticularization.com), [diegooshk675495.losblogs.com](http://diegooshk675495.losblogs.com), [dawudyhkl611214.yourkwikimage.com](http://dawudyhkl611214.yourkwikimage.com), [blakejnur984823.thenerdsblog.com](http://blakejnur984823.thenerdsblog.com), [socialeweb.com](http://socialeweb.com), [faynjoq226737.nizarblog.com](http://faynjoq226737.nizarblog.com), [charlieytnr701400.wikilima.com](http://charlieytnr701400.wikilima.com), [phoenixvrhb429832.bloginder.com](http://phoenixvrhb429832.bloginder.com), Disposable vapes

P.S. CertJuken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=164M25hq-Eg7\\_sWRG1QkjC2g9utwFnmSV](https://drive.google.com/open?id=164M25hq-Eg7_sWRG1QkjC2g9utwFnmSV)