

Relevant LEED-Green-Associate Questions, LEED-Green-Associate Exam Practice

LEED Green Associate Sample Exam Questions&Answers

What rules should be used when selecting a LEED rating system when more than one system may apply? - **40/60**
Use the rating system that is most applicable

To verify the compliance of a credit or prerequisite, a qualified member of the project team submits this - **Credit Forms**

This source consumes the largest amount of energy in buildings - **Space Heating**

Legal protection of the ozone layer in the US is provided by this - **Montreal Protocol**

2009 LEED rating systems, except LEED for Homes and LEED for ND, have what 3 structures? - **Credits**,
Minimum Program Requirements,
Prerequisites

The Energy Policy Act establishes what flush rate as the baseline water consumption for water closets? - **1.6 gallons per flush**

The Triple Bottom Line evaluates the human and environmental effects associated with these - **Social, economics, and environment**

Construction and demolition debris cannot include 2 of these items - **Rock, Soil**

To qualify as a regional material, within what distance must a material be extracted, harvested, or recovered, and manufactured? - **500 miles**

For storage and collection of recyclables, a building recycling program must include these items: - **Plastic, Cardboard, Metal**

To two primary responsibilities of the Green Building Certification Institute (GBCI) are: -
 Provides third party LEED professional credentialing, Provides third party LEED project certification

Regional Priority credits are made available to the project for - The zip code of the geographic location of the project

The LEED project boundary is defined as - **The boundary description that is submitted for certification**

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USGBC LEED-Green-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<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.
Topic 3	<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.
Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<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.
Topic 6	<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.

USGBC LEED Green Associate Exam Sample Questions (Q296-Q301):

NEW QUESTION # 296

Which of the following is an effective way to identify occupant comfort issues in a space based on LEED best practices?

- A. Wait for occupants to alert facilities management team of issues
- B. Install energy meters in the building
- C. Discuss potential issues with building owner
- D. Conduct an occupant comfort survey with all building occupants**

Answer: D

Explanation:

Explanation

Conducting an occupant comfort survey with all building occupants is an effective way to identify occupant comfort issues in a space based on LEED best practices. An occupant comfort survey is a tool that collects feedback from building occupants about their satisfaction with various aspects of their indoor environment, such as thermal comfort, lighting quality, acoustic quality, air quality, ergonomics, and aesthetics. An occupant comfort survey can help identify areas of improvement and potential solutions for enhancing occupant comfort and well-being. The other options are not effective ways to identify occupant comfort issues in a space based on LEED best practices. Installing energy meters in the building is a strategy that measures energy performance, but does not directly address occupant comfort. Discussing potential issues with building owner is a subjective and limited way of gathering information, as the building owner may not represent the views and experiences of all building occupants. Waiting for occupants to alert facilities management team of issues is a passive and reactive way of addressing occupant comfort, as some occupants may not voice their concerns or may have already suffered from discomfort. References: LEED Green Associate Candidate Handbook, page 25; USGBC, [Guide to LEED Certification: Commercial], page 13.

NEW QUESTION # 297

Which of the following may be awarded to a Green Building professional who "distinguishes professional leadership, contribution to the standards of practice and body of knowledge and continual improvement in the field"?

- A. LEED for Homes Green Rater
- **B. LEED Green Associate**
- C. LEED AP
- D. LEED Fellow

Answer: B

NEW QUESTION # 298

The most efficient way for building users to rate the heating and air-conditioning and other aspects of work spaces is through

- A. a meeting with the owner
- B. a facilities manager survey
- C. a meeting with the line manager
- **D. an occupant survey**

Answer: D

Explanation:

An occupant survey is the most efficient way for building users to rate the heating and air-conditioning and other aspects of work spaces. An occupant survey is a tool that collects feedback from building occupants about their satisfaction with various aspects of their indoor environment, such as thermal comfort, lighting quality, acoustic quality, air quality, and spatial layout. An occupant survey can help identify areas for improvement, monitor performance, evaluate design strategies, and inform future decisions. The LEED Green Associate Candidate Handbook states that one of the strategies for achieving indoor environmental quality is to "conduct occupant surveys on thermal comfort" [1, p. 16]. References: LEED Green Associate Candidate Handbook, [Occupant Surveys | Center for the Built Environment]

NEW QUESTION # 299

A new tenant in an existing office building is pursuing LEED certification. The tenant would like to encourage alternative transportation methods. Which of the following items can be used to satisfy this request and achieve LEED Location and Transportation Credit?

- A. Provide underground parking
- **B. Develop an alternative commuting incentive program**
- C. Develop on a brownfield site after remediation
- D. Designate preferred parking for motorcycles

Answer: B

Explanation:

An alternative commuting incentive program is a strategy that can be used to encourage alternative transportation methods, such as public transit, carpooling, biking, or walking. An alternative commuting incentive program can provide benefits or rewards for the employees or tenants who use alternative transportation modes, such as subsidies, vouchers, discounts, prizes, recognition, or preferential parking. This strategy can help to achieve LEED Location and Transportation Credit: Alternative Transportation1 . References: LEED v4 Green Associate Candidate Handbook1, LEED v4 BD+C Reference Guide

NEW QUESTION # 300

What are the values and benefits of building green?

- A. It will encourage others to build green
- B. It will lower the price for green materials
- C. It is not as expensive to build as conventional design buildings
- **D. It will enhance the health of the building occupants**

Answer: D

NEW QUESTION # 301

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