

Test LEED-AP-BD-C Result | LEED-AP-BD-C Reliable Exam Cost

LEED v4 AP BD+C PRACTICE TEST #1 | 100 QUESTIONS| WITH CORRECT ANSWERS!!

A project's total site area is 280,000 SF (26,000 m2). The total previously developed area on site is 100,000 SF (9,290 m2). The building FAR is 1.7. How much financial support would an owner have to provide to ear SS credit Site Development - Protect or Restore Habitat?

- A) \$112,000
- B) \$72,000
- C) \$122,400
- D) \$40,000 Answer - A) \$112,000

Feedback:

This type of question will likely include additional, extraneous information to cause confusion. For Option 2 Financial Support, the requirement is as follows:

\$0.40/SF (\$4/m2) for the total site area including the building footprint.

$$280,000 \times \$0.40 = \$112,000$$

Which "non-mandatory" steps could a project team take prior to conducting air-quality testing that would "improve" the test results for EQ Credit IAQ Assessment? (Choose 2)

- A) Vacuum using a vacuum cleaner with filtration media.
 - B) Test and balance the HVAC system
 - C) Install finishes and furniture
 - D) Clean with low-emitting cleaning products
 - E) Complete punch-list items that would generate VOCs or other contaminants.
- Answer - A) Vacuum using a vacuum cleaner with filtration media.
D) Clean with low-emitting cleaning products

Notes:

Here are the required steps before a flush-out or air testing:
Install all finishes and furniture
For residential projects, install owner-provided furniture
Complete punch-list items that would generate VOCs or other contaminants
Test and balance the HVAC system

2025 Latest Lead1Pass LEED-AP-BD-C PDF Dumps and LEED-AP-BD-C Exam Engine Free Share:
https://drive.google.com/open?id=1r4_jva3iGGeayWzf_6ehxhlgNnY3S5NX

Doubtlessly, clearing the LEED-AP-BD-C certification exam is a challenging task. You can make this task considerably easier by studying with actual LEED AP Building Design + Construction (LEED AP BD+C) (LEED-AP-BD-C) Questions of Lead1Pass. We provide you with a triple-formatted LEED-AP-BD-C Practice Test material, made under the supervision of experts. This product has everything you need to clear the challenging LEED-AP-BD-C exam in one go.

USGBC LEED-AP-BD-C Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Indoor Water Use Reduction: This section measures the skills of LEED Green Associates in minimizing indoor water consumption to reduce water use effectively, including toilets, urinals, faucets, and showerheads. Additionally, candidates will examine appliance types that consume water, such as cooling towers and washing machines.

Topic 2	<ul style="list-style-type: none"> • Integrative Strategies: It emphasizes the importance of an integrative process. The topic also covers their knowledge about the value of teamwork in developing integrative green strategies and how they can collaborate throughout different project phases.
Topic 3	<ul style="list-style-type: none"> • Building Loads: This topic is focused on optimizing building performances through effective load management. It addresses design considerations such as building orientation and glazing selection while clarifying regional factors that influence these decisions.
Topic 4	<ul style="list-style-type: none"> • Project Surroundings and Public Outreach: LEED Green Associates learn about promoting sustainable practices, regional design considerations that incorporate green construction measures, cultural awareness issues related to historic or heritage impacts, and ensuring that sustainability efforts are respectful of local values.
Topic 5	<ul style="list-style-type: none"> • LEED Process: This topic tests the skills of LEED Green Associates involved in green building initiatives. It focuses on various methods to achieve LEED goals, such as developing credit interpretation rulings and utilizing Regional Priority Credits to explore synergies within the LEED system.
Topic 6	<ul style="list-style-type: none"> • Indoor Environmental Quality: This domain measures the skills of LEED Green Associates in creating healthy indoor environments. It emphasizes the importance of maintaining adequate ventilation levels through both natural and mechanical means. Additionally, candidates will be assessed on topics such as tobacco smoke control measures.
Topic 7	<ul style="list-style-type: none"> • Energy and Atmosphere: In this topic, LEED Green Associates focuses on building reuse, including historic building renovations. It covers material reuse strategies, enclosure materials, and permanently installed interior components into new designs.

>> Test LEED-AP-BD-C Result <<

LEED-AP-BD-C Reliable Exam Cost & LEED-AP-BD-C Pdf Format

At Lead1Pass, we are committed to providing candidates with the best possible LEED-AP-BD-C practice material to help them succeed in the LEED AP Building Design + Construction (LEED AP BD+C) exam. With our real LEED-AP-BD-C exam questions in LEED-AP-BD-C PDF file, customers can be confident that they are getting the best possible LEED AP Building Design + Construction (LEED AP BD+C) preparation material for quick preparation. The USGBC LEED-AP-BD-C PDF Questions are portable and you can also take their print.

USGBC LEED AP Building Design + Construction (LEED AP BD+C) Sample Questions (Q325-Q330):

NEW QUESTION # 325

Which of the following standards needs to be followed to comply with Indoor Environmental Quality Credit, Thermal Comfort?

- A. ASHRAE 189.1-2010
- **B. ASHRAE 55-2010**
- C. ASHRAE 90.1-2010
- D. ASHRAE 62.1-2010

Answer: B

Explanation:

Explanation

To comply with Indoor Environmental Quality Credit, Thermal Comfort, the standard that needs to be followed is ASHRAE 55-2010, Thermal Environmental Conditions for Human Occupancy, with errata or a local equivalent¹. This standard specifies the combinations of indoor thermal environmental factors and personal factors that will produce thermal environmental conditions acceptable to a majority of the occupants within the space². The standard also provides methods for measuring and evaluating thermal comfort, as well as guidance for design, operation, and maintenance of thermal comfort systems². References: Thermal comfort; ASHRAE 55-2010

NEW QUESTION # 326

Based on the results of a six-hour waste stream study, the project team for a retail project plans to provide dedicated areas for four easily recyclable waste streams: cardboard, plastic, metal and paper. The project is open to the public 10 hours a day, six days a week. Which of the following actions should be the project team's top priority in order to demonstrate the minimum requirements to achieve Materials and Resources Prerequisite, Storage and Collection of Recyclables?

- A. Take appropriate measures for the safe collection, storage and disposal of batteries
- B. Make a waste stream projection for the entire week, based on the six hours of the waste stream study
- C. Extend the waste stream study to cover a representative time period of a minimum of 24 hours to identify the top five recyclable waste streams
- D. Make a waste stream projection for the entire year based on the six hours of the waste stream study

Answer: C

Explanation:

According to the LEED v4 Reference Guide for Building Design and Construction, the project team must conduct a waste stream audit to identify the top five recyclable waste streams generated by the building and its occupants. The audit must cover a representative time period of a minimum of 24 hours, and must account for variations in the type and quantity of waste generated by different building uses and operations. The project team must then provide dedicated areas for the collection and storage of these materials for recycling.

The project team must also provide dedicated areas for the collection and storage of batteries, mercury-containing lamps, and electronic waste, or demonstrate that a local program is in place to properly dispose of these materials.

NEW QUESTION # 327

Which of the following products must always be included in Materials and Resources credits?

- A. Interior Paint
- B. Faucets
- C. Fire suppression system
- D. Furniture

Answer: A

Explanation:

Interior paint must always be included in Materials and Resources credits. This is because interior paint is considered as a permanently installed product, which is defined by the LEED v4 Reference Guide for Building Design and Construction as "a product that is installed in a project permanently or semi-permanently, such that removal would require demolition or substantial renovation."1 Permanently installed products must be included in the calculations for the following Materials and Resources credits: Building Life-Cycle Impact Reduction, Building Product Disclosure and Optimization - Environmental Product Declarations, Building Product Disclosure and Optimization - Sourcing of Raw Materials, and Building Product Disclosure and Optimization - Material Ingredients.1 The other options are not always included in Materials and Resources credits. Faucets (option A) and fire suppression systems (option D) are considered as mechanical, electrical, and plumbing components, which are excluded from the scope of Materials and Resources credits unless they are specifically addressed by the credit requirements.1 Furniture (option B) is considered as a non-permanently installed product, which is optional to include in Materials and Resources credits, except for the Building Product Disclosure and Optimization - Material Ingredients credit, where furniture must be included if it is within the project scope.1 Reference: LEED v4 Reference Guide for Building Design and Construction, p. 5791; LEED v4 Reference Guide for Building Design and Construction, p. 5801; LEED v4 Reference Guide for Building Design and Construction, p. 5811; LEED v4 Reference Guide for Building Design and Construction, p. 5821; LEED v4 Reference Guide for Building Design and Construction, p. 5831

NEW QUESTION # 328

A mixed-use development is located 1/2 mi. (0.80 km) from a future commuter rail line station. Which of the following pieces of information is needed when determining whether the rail line station can contribute to Location and Transportation Credit, Access to Quality Transit?

- A. Connections to transfer routes
- B. Passenger capacity

- C. Discounted rail pass availability
- **D. Rail line station construction completion date**

Answer: D

Explanation:

The rail line station construction completion date is needed when determining whether the rail line station can contribute to Location and Transportation Credit, Access to Quality Transit. This is because the credit requires that the transit service must be existing or planned to be in operation within two years of the project's occupancy¹. Discounted rail pass availability, connections to transfer routes, and passenger capacity are not relevant for this credit¹.

NEW QUESTION # 329

Which of the following credit options can a project team attempt if a local, national, or international organization indicates that the neighborhood site of the project has a significant cultural value?

- A. Brownfield remediation
- B. Diverse uses
- C. Historic district
- **D. Priority designation**

Answer: D

Explanation:

Detailed

Projects located in areas with significant cultural value can attempt the Priority Designation option under LEED Location and Transportation credits. This designation rewards projects in high-priority locations, such as cultural heritage sites, promoting development that respects and preserves the historical and cultural significance of the area.

NEW QUESTION # 330

.....

This version is designed especially for those LEED-AP-BD-C test takers who cannot go through extensive USGBC LEED-AP-BD-C practice sessions due to a shortage of time. Since the USGBC LEED-AP-BD-C PDF file works on smartphones, laptops, and tablets, one can use USGBC LEED-AP-BD-C dumps without limitations of place and time. Additionally, these USGBC LEED-AP-BD-C PDF questions are printable as well.

LEED-AP-BD-C Reliable Exam Cost: <https://www.lead1pass.com/USGBC/LEED-AP-BD-C-practice-exam-dumps.html>

- Latest updated Test LEED-AP-BD-C Result - Excellent LEED-AP-BD-C Reliable Exam Cost Ensure You a High Passing Rate Open website \Rightarrow www.dumpsquestion.com and search for \Rightarrow LEED-AP-BD-C for free download LEED-AP-BD-C Valid Test Pass4sure
- Test LEED-AP-BD-C Result - 100% Pass Quiz First-grade LEED AP Building Design + Construction (LEED AP BD+C) Reliable Exam Cost Open website [www.pdfvce.com] and search for 【 LEED-AP-BD-C 】 for free download Reliable LEED-AP-BD-C Braindumps
- LEED-AP-BD-C Related Certifications Actual LEED-AP-BD-C Tests Pdf Demo LEED-AP-BD-C Download Search for \Rightarrow LEED-AP-BD-C and download exam materials for free through \Rightarrow www.prepawaypdf.com Reliable LEED-AP-BD-C Braindumps
- LEED-AP-BD-C Study Material LEED-AP-BD-C Reliable Guide Files LEED-AP-BD-C Certification Sample Questions Search for { LEED-AP-BD-C } and download it for free on [www.pdfvce.com] website Pdf Demo LEED-AP-BD-C Download
- Excellent USGBC Test Result – 100% Pass-Rate LEED-AP-BD-C Reliable Exam Cost [www.torrentvce.com] is best website to obtain \triangleright LEED-AP-BD-C \triangleleft for free download Actual LEED-AP-BD-C Tests
- 2026 USGBC Reliable LEED-AP-BD-C: Test LEED AP Building Design + Construction (LEED AP BD+C) Result Download 《 LEED-AP-BD-C 》 for free by simply searching on “ www.pdfvce.com ” LEED-AP-BD-C Test Testking
- LEED-AP-BD-C: LEED AP Building Design + Construction (LEED AP BD+C) exam cram sheet - Pass4sure preparation materials Search for \Rightarrow LEED-AP-BD-C \Leftarrow and download it for free immediately on 【 www.prepawaypdf.com 】 LEED-AP-BD-C Valid Test Pass4sure
- LEED-AP-BD-C Test Quiz - LEED-AP-BD-C Actual Test - LEED-AP-BD-C Test Torrent Easily obtain [LEED-

