

# LEED-AP-BD-C Exam Question & LEED-AP-BD-C Pass4sure Pass Guide



What's more, part of that PrepAwayTest LEED-AP-BD-C dumps now are free: <https://drive.google.com/open?id=1dUB8kvSkohEhvrHKaFm5WcrfHKCb1jKq>

Our LEED-AP-BD-C training materials have been honored as the panacea for the candidates for the exam since all of the contents in the LEED-AP-BD-C guide materials are the essences of the exam. There are detailed explanations for some difficult questions in our LEED-AP-BD-C exam practice. Consequently, with the help of our study materials, you can be confident that you will pass the exam and get the related certification as easy as rolling off a log. So what are you waiting for? Just take immediate action to buy our LEED-AP-BD-C learning guide!

Our LEED-AP-BD-C study materials are very popular in the international market and enjoy wide praise by the people in and outside the circle. We have shaped our LEED-AP-BD-C exam questions into a famous and top-ranking brand and we enjoy well-deserved reputation among the clients. Our LEED-AP-BD-C study materials boost many outstanding and superior advantages which other same kinds of products don't have. The clients can try out and download our study materials before their purchase. They can immediately use our LEED-AP-BD-C training guide after they pay successfully.

>> LEED-AP-BD-C Exam Question <<

## LEED-AP-BD-C Pass4sure Pass Guide, Testking LEED-AP-BD-C Exam Questions

Our society needs to various comprehensive talents, rather than a man only know the book knowledge but not understand the applied to real bookworm, therefore, we need to get the LEED-AP-BD-C certification, obtain the corresponding certifications. What a wonderful news it is for everyone who wants to pass the certification exams. There is a fabulous product to prompt the efficiency--the LEED-AP-BD-C Exam Prep, as far as concerned, it can bring you high quality learning platform to pass the variety of exams.

## USGBC LEED AP Building Design + Construction (LEED AP BD+C) Sample Questions (Q194-Q199):

### NEW QUESTION # 194

What is the minimum gross floor area required for a Building Design and Construction project to be eligible for certification?

- A. 1000 ft<sup>2</sup> (93 m<sup>2</sup>)
- B. 750 ft<sup>2</sup> (70 m<sup>2</sup>)
- C. 250 ft<sup>2</sup> (23 m<sup>2</sup>)
- D. 500 ft<sup>2</sup> (46 m<sup>2</sup>)

Answer: A

Explanation:

According to the LEED minimum program requirements, the LEED project must include a minimum of 1000 square feet (93 square meters) of gross floor area for the LEED BD+C and LEED O+M rating systems<sup>1</sup>.

References:

- \* LEED v4: Building Design + Construction Guide
- \* LEED minimum program requirements

### NEW QUESTION # 195

The Sustainable Sites Credit, Heat Island Reduction takes into account both new and three-year aged Solar Reflectance Index (SRI) values for roofing material because

- A. SRI generally increases with age
- B. SRI generally remains the same with age
- C. SRI generally decreases with age
- D. SRI generally does not impact the Heat Island Effect

**Answer: C**

Explanation:

SRI generally decreases with age

The Solar Reflectance Index (SRI) is a measure of the ability of a surface to reflect solar heat, as shown by a small temperature rise. It is calculated using the values of solar reflectance and thermal emittance of the surface. The higher the SRI, the lower the heat island effect. However, SRI generally decreases with age due to factors such as weathering, dirt accumulation, and biological growth. Therefore, the Sustainable Sites Credit, Heat Island Reduction takes into account both new and three-year aged SRI values for roofing material to ensure that the material maintains a high level of reflectance over time.

References:

- \* SpecTopics: Heat Island Reduction Credit and LEED V4/V4.1 - Carlisle SynTec<sup>1</sup>
- \* Solar Reflectance Index Measurements - Surface Optics Corp.<sup>2</sup>

### NEW QUESTION # 196

According to the Integrative Process Credit, the discovery phase of energy-related systems should identify

- A. thermal comfort ranges
- B. functional performance tests
- C. ventilation rates
- D. transportation options

**Answer: C**

Explanation:

According to the LEED v4 Reference Guide for Building Design and Construction, the discovery phase of energy-related systems should identify ventilation rates, along with other factors such as building orientation, envelope attributes, lighting levels, plug and process loads, and programmatic and operational parameters<sup>1</sup>.

These factors should be used to create a preliminary "simple box" energy model to evaluate the energy performance of the building and explore potential strategies to reduce energy use<sup>1</sup>. The other options are not relevant for the discovery phase of energy-related systems. Functional performance tests are part of the implementation phase<sup>1</sup>. Thermal comfort ranges are related to indoor environmental quality<sup>2</sup>. Transportation options are related to sustainable sites<sup>3</sup>. References: IP Credit Integrative Process, LEED v4 Reference Guide for Building Design and Construction<sup>4</sup>123

### NEW QUESTION # 197

In a large industrial or commercial building, which energy end uses are classified as systems composed of discrete pieces of equipment that can be metered together for the purposes of Energy and Atmosphere Credit, Advanced Energy Metering?

- A. Electrical lighting system during peak use hours
- B. Water flow system used for public faucets and toilets
- C. Condenser water system with a cooling tower and condenser water pumps
- D. HVAC air system for air conditioning

**Answer: C**

Explanation:

A condenser water system with a cooling tower and condenser water pumps is classified as a system composed of discrete pieces of equipment that can be metered together for the purposes of Energy and Atmosphere Credit, Advanced Energy Metering. This is because the condenser water system is a single energy end use that serves a specific function and can be isolated from other systems<sup>1</sup>. HVAC air system, electrical lighting system, and water flow system are not considered as single energy end uses, but rather as multiple energy end uses that serve different functions and cannot be easily isolated<sup>2</sup>.

#### **NEW QUESTION # 198**

Which of the following products are eligible for a WaterSense label?

- A. Waterless urinals
- **B. Private lavatory faucets**
- C. Public lavatory faucets
- D. Tankless toilets

**Answer: B**

Explanation:

Private lavatory faucets are eligible for a WaterSense label, provided they meet EPA's specifications for water efficiency and performance, and are backed by independent, third-party certification. Tankless toilets, waterless urinals, and public lavatory faucets are not eligible for a WaterSense label because they are not included in the product categories that WaterSense covers. WaterSense currently labels products in the following categories: tank-type toilets, water-using urinals, private lavatory faucets, showerheads, irrigation controllers, spray sprinkler bodies, and pre-rinse spray valves. References:

\* WaterSense Products | US EPA<sup>1</sup>

\* The WaterSense Label | US EPA<sup>2</sup>

\* Water Sense Labeling | LEEDuser<sup>3</sup>

\* Labeled Faucet Questions | WaterSense | US EPA<sup>4</sup>

\* What is the WaterSense Label and How Does it Apply?<sup>5</sup>

#### **NEW QUESTION # 199**

.....

You will notice the above features in the USGBC LEED-AP-BD-C Web-based format too. But the difference is that it is suitable for all operating systems: Macs, Linux, iOS, Androids, and Windows. There is no need to go through time-taking installations or agitating plugins to use this format. It will lead to your convenience while preparing for the USGBC LEED-AP-BD-C Certification test. Above all, it operates on all browsers: Mozilla, Safari, Opera, Google Chrome, and Internet Explorer.

**LEED-AP-BD-C Pass4sure Pass Guide:** <https://www.prepawaytest.com/USGBC/LEED-AP-BD-C-practice-exam-dumps.html>

USGBC LEED-AP-BD-C Exam Question Don not worry, our products will help you solve your problem, USGBC LEED-AP-BD-C Exam Question Yes, it is silent and clear, Someone thinks that APP test engine of LEED-AP-BD-C exam is convenient to use any time anywhere, You will find them the best LEED-AP-BD-C dumps, you can get from anywhere, If you decide to buy our LEED-AP-BD-C training dumps, we can make sure that you will have the opportunity to enjoy the LEED-AP-BD-C practice engine from team of experts.

The last step is telling Struts to use this implementation instead of the LEED-AP-BD-C default classes that come with the framework, Primary Concerns of Network Deployment, Don not worry, our products will help you solve your problem

### **Accurate LEED-AP-BD-C Exam Question - Valuable & Professional LEED-AP-BD-C Materials Free Download for USGBC LEED-AP-BD-C Exam**

Yes, it is silent and clear, Someone thinks that APP test engine of LEED-AP-BD-C exam is convenient to use any time anywhere, You will find them the best LEED-AP-BD-C dumps, you can get from anywhere.

If you decide to buy our LEED-AP-BD-C training dumps, we can make sure that you will have the opportunity to enjoy the LEED-AP-BD-C practice engine from team of experts.

