

Exam Dumps LEED-Green-Associate Collection & Valid LEED-Green-Associate Exam Dumps

[Download LEED Green Associate Exam Dumps For Best Preparation](#)

Exam : LEED Green Associate

Title : LEED Green Associate Exam

<https://www.passcert.com/LEED-Green-Associate.html>

1 / 3

BONUS!!! Download part of Pass4SureQuiz LEED-Green-Associate dumps for free: https://drive.google.com/open?id=15ja8cZLc75-y2VrRCNiKmUXdYCyfO3_k

It is known to us that more and more companies start to pay high attention to the LEED-Green-Associate certification of the candidates. Because these leaders of company have difficulty in having a deep understanding of these candidates, may it is the best and fast way for all leaders to choose the excellent workers for their company by the LEED-Green-Associate Certification that the candidates have gained. There is no doubt that the LEED-Green-Associate certification has become more and more important for a lot of people. And with our LEED-Green-Associate exam questions. you can get the LEED-Green-Associate certification easily.

We truly treat our customers with the best quality service and the most comprehensive LEED-Green-Associate exam pdf, that's why we enjoy great popularity among most IT workers. When you want to learn something about the LEED-Green-Associate Online Training, our customer assisting will be available for you. We will offer you the best preparation materials regarding LEED-Green-Associate practice exam. You can totally trust our dumps and service.

>> Exam Dumps LEED-Green-Associate Collection <<

Valid LEED-Green-Associate Exam Dumps, Test LEED-Green-Associate Lab Questions

The users of our LEED-Green-Associate exam questions log on to their account on the platform, at the same time to choose what they want to attend the exam simulation questions, the LEED-Green-Associate exam questions are automatically for the user presents the same as the actual test environment simulation LEED-Green-Associate test system, the software built-in timer function

can help users better control over time, so as to achieve the systematic, keep up, as well as to improve the user's speed to solve the problem from the side with our LEED-Green-Associate test guide.

USGBC LEED Green Associate Exam Sample Questions (Q252-Q257):

NEW QUESTION # 252

Which of the following narratives explains the relationship between prerequisites and credits for purposes of LEED certification?

- A. Credits are assigned the same base points and prerequisites are weighted
- **B. Prerequisites are mandatory and credits are optional**
- C. Not all credit categories have a prerequisite
- D. Prerequisites are mandatory if credits are pursued in the specific category

Answer: B

Explanation:

Prerequisites and credits are the two types of requirements that make up the LEED rating system. Prerequisites are the basic elements or strategies that must be included in any LEED certified project, regardless of the rating system or the level of certification¹. Credits are the additional elements or strategies that can be included in a LEED project to achieve higher levels of performance and certification¹. Credits are optional and have different point values depending on their environmental benefits and impacts². Therefore, the correct answer is B. Prerequisites are mandatory and credits are optional.

LEED v4 | U.S. Green Building Council

LEED credit library | U.S. Green Building Council

NEW QUESTION # 253

What element of design can be used to take advantage of natural ventilation, solar energy and daylight?

- A. Facade treatment
- B. LOW visible transmittance glazing
- **C. Building orientation**
- D. Cool roof

Answer: C

Explanation:

Building orientation is the element of design that can be used to take advantage of natural ventilation, solar energy and daylight. Building orientation refers to the position and direction of a building in relation to the sun, wind, and other environmental factors. By orienting a building properly, it can maximize the benefits of passive design strategies such as daylighting, natural ventilation, and solar energy. For example, a building can be oriented to face the south or north in temperate climates to capture more sunlight for heating and lighting, or to face the east or west in hot climates to avoid excessive solar heat gain and glare. A building can also be oriented to align with the prevailing wind direction to enhance natural ventilation and cooling. Building orientation can also affect the shape, size, and placement of windows, doors, roofs, and other architectural elements that influence the performance and comfort of a building. Reference: Passive Design Strategies | Sustainability Workshop, section "Building Massing & Orientation"; Back to Basics: Natural Ventilation and its Use in Different Contexts | ArchDaily, section "Orientation"; Courtyard configuration to optimize shading, daylight and ventilation ..., section "Introduction"

NEW QUESTION # 254

During which stage of a project is implementation of the Integrative Process most effective in improving performance?

- A. Operation
- **B. Early design**
- C. Construction
- D. Construction document

Answer: B

NEW QUESTION # 255

In addition to the temperature and air movement, what is another factor to consider when implementing Thermal Comfort strategies?

- A. Carbon dioxide concentrations
- **B. Humidity**
- C. Combustion processes from vehicles
- D. Methane off-gassing

Answer: B

Explanation:

In addition to temperature and air movement, humidity is another factor to consider when implementing thermal comfort strategies. Humidity is the amount of water vapor in the air, which affects how warm or cool people feel. High humidity can make people feel hotter and more uncomfortable, while low humidity can cause dryness and irritation of the skin, eyes, nose, and throat. Thermal comfort strategies should aim to maintain an optimal level of humidity that balances human comfort and health with energy efficiency and moisture control. The other options are not factors to consider when implementing thermal comfort strategies.

Methane off-gassing is the release of methane gas from organic matter decomposition or anaerobic digestion, which contributes to greenhouse gas emissions and climate change. Carbon dioxide concentrations are a measure of indoor air quality that indicates the level of ventilation and fresh air supply in a space. Combustion processes from vehicles are sources of outdoor air pollution that emit carbon monoxide, nitrogen oxides, particulate matter, and other harmful substances. References: LEED Green Associate Candidate Handbook, page 29; USGBC, [Indoor Environmental Quality], page 2.

NEW QUESTION # 256

Which organization designed the Minimum Efficiency Reporting Value (MERV) measurement scale that rates the effectiveness of air filters?

- A. U.S. Department of Energy (DOE)
- **B. ASHRAE**
- C. American National Standards Institute (ANSI)
- D. U.S. Environmental Protection Agency

Answer: B

Explanation:

ASHRAE developed the MERV scale, which rates air filter efficiency in capturing airborne particles. LEED references MERV ratings in Indoor Environmental Quality credits to ensure air quality.

NEW QUESTION # 257

.....

It is known to us that our LEED-Green-Associate study materials are enjoying a good reputation all over the world. Our study materials have been approved by thousands of candidates. You may have some doubts about our product or you may suspect the pass rate of it, but we will tell you clearly, it is totally unnecessary. If you still do not trust us, you can choose to download demo of our LEED-Green-Associate Test Torrent. Now I will introduce you our LEED-Green-Associate exam tool in detail, I hope you will like our LEED-Green-Associate exam questions.

Valid LEED-Green-Associate Exam Dumps: <https://www.pass4surequiz.com/LEED-Green-Associate-exam-quiz.html>

Success in the LEED-Green-Associate LEED Green Associate Exam exam validates and upgrades your skills in USGBC LEED-Green-Associate technologies, High quality and Value for the LEED-Green-Associate Exam, USGBC Exam Dumps LEED-Green-Associate Collection Time is life, time is speed, and time is power, Training materials of Pass4SureQuiz Valid LEED-Green-Associate Exam Dumps are currently the most popular materials on the internet, If you read our USGBC LEED-Green-Associate demo questions and satisfied from demo questions then you can purchase the actual USGBC LEED-Green-Associate exam questions product surely.

But I'm a glutton for punishment sometimes, LEED-Green-Associate Intervals are equal within the segments but different when they are compared between segments, Success in the LEED-Green-Associate LEED Green Associate Exam exam validates and upgrades your skills in USGBC LEED-Green-Associate technologies.

LEED Green Associate Exam exam dumps, LEED-Green-Associate dumps

torrent

High quality and Value for the LEED-Green-Associate Exam. Time is life, time is speed, and time is power, Training materials of Pass4SureQuiz are currently the most popular materials on the internet.

If you read our USGBC LEED-Green-Associate demo questions and satisfied from demo questions then you can purchase the actual USGBC LEED-Green-Associate exam questions product surely.

BONUS!!! Download part of Pass4SureQuiz LEED-Green-Associate dumps for free: https://drive.google.com/open?id=15ja8cZLc75-y2VrRCNiKmUxDYCfO3_k