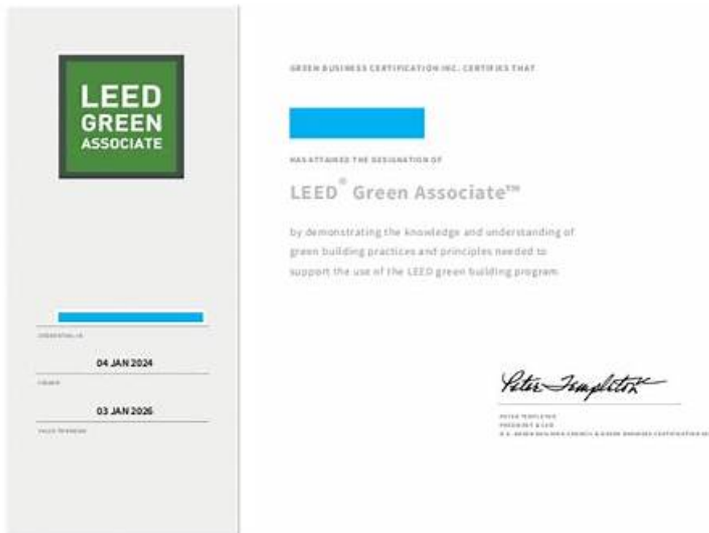


準確的LEED-Green-Associate通過考試 -在KaoGuTi平臺最好



BONUS!!! 免費下載KaoGuTi LEED-Green-Associate考試題庫的完整版: https://drive.google.com/open?id=1n2cVKWZOUmhSEAQrMFwmmiZlc-h_bvG

人生有太多的變數和未知的誘惑，所以我們趁年輕時要為自己打下堅實的基礎，你準備好了嗎？KaoGuTi USGBC的LEED-Green-Associate考試培訓資料將是最好的培訓資料，它的效果將是你終生的伴侶，作為IT行業的你，你體會到緊迫感了嗎？選擇KaoGuTi，你將打開你的成功之門，裏面有最閃耀的光芒等得你去揮灑，加油！

USGBC LEED-Green-Associate 考試大綱：

主題	簡介
主題 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.
主題 2	<ul style="list-style-type: none"> • 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.
主題 3	<ul style="list-style-type: none"> • Water Efficiency: 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.
主題 4	<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.
主題 5	<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.
主題 6	<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.

高效率地使用我們可靠的LEED-Green-Associate通過考試：LEED Green Associate Exam, USGBC LEED-Green-Associate考試很容易通過

學歷不等於實力，更不等於能力，學歷只是代表你有這個學習經歷而已，而真正的能力是在實踐中鍛煉出來的，與學歷並沒有必然聯繫。不要覺得自己能力不行，更不要懷疑自己，當你選擇了USGBC的LEED-Green-Associate考試認證，就要努力通過，如果你擔心考不過，你可以選擇KaoGuTi USGBC的LEED-Green-Associate考試培訓資料，不管你學歷有多高，你能力有多低，你都可以很容易的理解這個培訓資料的內容，並且可以順利的通過考試認證。

最新的 USGBC LEED LEED-Green-Associate 免費考試真題 (Q172-Q177):

問題 #172

Which type of site is appropriate for development of LEED projects?

- A. Undeveloped
- B. Greenfield
- C. Brownfield
- D. Floodplain

答案：C

解題說明：

Explanation

A brownfield site is appropriate for development of LEED projects because it is a site that has been previously used for industrial or commercial purposes and may be contaminated by pollutants or hazardous substances.

Developing a brownfield site can help reduce environmental impacts, such as soil erosion, habitat loss, and water consumption, by reusing existing infrastructure and restoring degraded land. LEED projects can earn credits for developing on brownfield sites under the Sustainable Sites category. References: LEED v4 BD+C Reference Guide, Sustainable Sites, page 35; Best Management Practice #14: Alternative Water Sources1

問題 #173

What are the values and benefits of building green?

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

答案：B

解題說明：

Explanation

One of the values and benefits of building green is that it will enhance the health of the building occupants.

Building green is a process that incorporates environmental considerations into every stage of a building's life cycle, from design to construction to operation to end-of-life. Building green can improve the indoor environmental quality (IEQ) of a building, which is the physical and psychological conditions of the indoor spaces that affect the health, comfort, and productivity of the occupants.

Building green can enhance IEQ by using low-emitting materials, providing adequate ventilation, controlling temperature and humidity, optimizing daylighting and lighting quality, reducing noise levels, and promoting occupant well-being12. References: LEED v4 Green Associate Candidate Handbook1, LEED v4 BD+C Reference Guide2

問題 #174

What is the primary purpose of using low-emitting partitions in office buildings?

- A. To increase thermal comfort
- B. To increase spread of daylight
- **C. To reduce volatile organic compounds (VOCs) levels**
- D. To reduce CO# levels

答案： C

解題說明：

Low-emitting materials, including partitions, are intended to:

"...reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment."
VOCs are a major indoor air contaminant addressed under the Indoor Environmental Quality category.

問題 #175

Which of the following practices limits the amount of land covered by buildings, pavement or infrastructure and makes efficient use of the space within existing communities?

- A. Increased open space
- B. Parking restrictions
- C. Financial incentives
- **D. Infill development**

答案： D

解題說明：

Infill development refers to building within unused and underutilized lands in existing urban areas, rather than developing on greenfields or open land. According to LEED v4 BD+C under LT Credit: Sensitive Land Protection and LT Credit: High Priority Site, infill development:

"Encourages development in locations with existing infrastructure to reduce environmental impacts of new construction."

"Limits land consumption and supports compact development by building on previously developed sites in established communities."

This practice supports smart growth, reduces the need for new roads and utilities, and maximizes land efficiency.

* Option B (Parking restrictions) help reduce car use but don't directly address land efficiency.

* Option C (Financial incentives) are policies, not land-use strategies.

* Option D (Increased open space) preserves land but doesn't reduce development footprint unless combined with compact development.

Correct answer: A. Infill development - it most directly supports land efficiency and sustainable site development.

問題 #176

Up to how many maximum points can a project earn under the Regional Priority credit?

- A. Two
- B. Three
- C. One
- **D. Four**

答案： D

解題說明：

A project can earn up to four maximum points under the Regional Priority credit. The Regional Priority credit is a bonus credit that rewards projects for addressing environmental issues that are of regional importance. The USGBC regional councils and chapters have identified six environmental issues for each zip code in the United States, and projects can earn one point for each issue they address, up to a maximum of four points. The other options are not correct. One, two, or three points are possible, but not the maximum number of points under the Regional Priority credit. Reference: LEED Green Associate Candidate Handbook, page 30; USGBC, [Regional Priority], page 1.

問題 #177

.....

KaoGuTi的LEED-Green-Associate資料無疑是與LEED-Green-Associate考試相關的資料中你最能相信的。如果你還是

