

最好的EDGE最新EDGE-Expert題庫資訊會幫您一次嘗試就通過你的EDGE EDGE-Expert考試



此外，這些Fast2test EDGE-Expert考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1bYldoyoNFqehvu5OLX5IE73bk-idoCUE>

如果你仍然在努力學習為通過EDGE的EDGE-Expert考試認證，我們Fast2test為你實現你的夢想。我們為你提供EDGE的EDGE-Expert考試考古題，通過了實踐的檢驗，EDGE的EDGE-Expert教程及任何其他相關材料，最好的品質，以幫助你通過EDGE的EDGE-Expert考試認證，成為一個實力雄厚的IT專家。

Fast2test的EDGE-Expert考古題可以讓你輕鬆地準備考試。另外，如果你是第一次參加考試，那麼你可以使用軟體版的考古題。因為這是一個完全模擬真實考試的氛圍和形式的軟體。你可以提前感受到真實的考試。這樣你在真實的考試中就不會感到緊張。用過了軟體版的考古題，你就可以在參加考試時以一種放鬆的心態來做題，有利於你正常發揮你的水準。

>> 最新EDGE-Expert題庫資訊 <<

最新下載的最新EDGE-Expert題庫資訊，幫助妳輕鬆通過EDGE-Expert考試

我們Fast2test EDGE的EDGE-Expert考題是的100%通過驗證和測試的，是通過認證的專家，我們Fast2test EDGE的EDGE-Expert的考試練習題及答案是通過實踐檢驗的軟體和它最終的認證準備培訓工具。在Fast2test中，你會發現最好的認證準備資料，這些資料包括練習題及答案，我們的資料有機會讓你實踐問題，最終實現自己的目標通過EDGE的EDGE-Expert考試認證。

最新的 GBCI EDGE EDGE-Expert 免費考試真題 (Q62-Q67):

問題 #62

The Base Case for utility costs:

- A. Includes the cost of virtual energy.
- B. Excludes the cost of virtual energy.
- C. Includes the cost of virtual energy only in homes.
- D. Excludes the cost of virtual energy only in homes.

答案：A

解題說明:

In EDGE, the Base Case is a standardized benchmark used to calculate utility cost savings, reflecting typical resource consumption for a building in its location and typology. The term "virtual energy" in EDGE refers to the energy required for heating, cooling, lighting, and other systems, modeled as if the building operates under typical conditions without efficiency measures. The EDGE User Guide explains how utility costs are calculated: "The Base Case for utility costs includes the cost of virtual energy, which represents

the modeled energy consumption for the building type in the absence of efficiency measures, alongside water consumption, using local tariffs to estimate financial impacts" (EDGE User Guide, Section 2.3: Using the EDGE App). Option B, includes the cost of virtual energy, aligns with this approach, as the Base Case accounts for all modeled energy use to establish a baseline for savings. Option A (excludes the cost of virtual energy) is incorrect, as virtual energy is a core component of the Base Case: "Virtual energy in EDGE is the theoretical energy use calculated for the Base Case, including heating, cooling, and lighting, and its cost is always included in utility cost calculations" (EDGE Methodology Report Version 2.0, Section 4.4: Cost Savings Calculations). Option C (excludes the cost of virtual energy only in homes) and Option D (includes the cost of virtual energy only in homes) are also incorrect, as the treatment of virtual energy is consistent across all typologies: "The Base Case methodology, including the inclusion of virtual energy costs, applies uniformly to all building types in EDGE, whether homes, hotels, or offices, to ensure a fair comparison of savings" (EDGE User Guide, Section 2.3: Using the EDGE App). The EDGE Methodology Report further clarifies: "Utility costs in the Base Case are derived from virtual energy and water consumption, reflecting typical usage patterns for the building type and location, ensuring that savings calculations are comprehensive and include all relevant energy demands" (EDGE Methodology Report Version 2.0, Section 4.4: Cost Savings Calculations). This consistent inclusion of virtual energy costs across all typologies makes Option B the correct answer.

Reference: EDGE User Guide Version 2.1, Section 2.3: Using the EDGE App; EDGE Methodology Report Version 2.0, Section 4.4: Cost Savings Calculations.

問題 #63

In the EDGE software, which of the following does NOT produce grey water?

- A. Bath tub
- B. Shower
- C. Hand wash basin
- D. Water closet WC

答案: D

解題說明:

Within the CBCI EDGE curriculum, greywater is defined as relatively low-contamination wastewater generated from bathing and handwashing activities, typically coming from fixtures such as showers, wash basins, and bathtubs. This type of wastewater is considered suitable for recovery and reuse in certain non-potable applications, depending on local codes and the treatment approach, because it does not contain toilet waste.

A water closet WC produces blackwater, not greywater. Blackwater contains fecal matter and urine and therefore has a much higher pathogen load and organic content. Because of this, it requires more stringent treatment processes and different health and safety controls compared with greywater systems. In EDGE water measures, greywater reuse calculations and strategies are based on sources like showers and hand basins, while toilet discharge is excluded from greywater source assumptions.

Therefore, among the listed fixtures, the one that does not produce greywater in EDGE is the water closet WC, making option D the correct answer.

問題 #64

How often should the EDGE Zero Carbon certification be renewed?

- A. Initially after two years, subsequently every four years
- B. Initially after four years, subsequently every two years
- C. Every four years if using carbon offsets, or every two years if using 100% renewable energy
- D. Every two years if using carbon offsets, or every four years if using 100% renewable energy

答案: A

解題說明:

EDGE Zero Carbon certification requires periodic renewal to ensure ongoing compliance with zero carbon standards, particularly since it often involves carbon offsets or renewable energy commitments that may change over time. The EDGE Certification Protocol specifies the renewal timeline: "EDGE Zero Carbon certification must be renewed initially after two years to verify that the building continues to meet the zero carbon requirements, including the use of carbon offsets or renewable energy. Subsequently, renewal is required every four years to ensure long-term compliance with the standard" (EDGE Certification Protocol, Section 2.3: Certification Levels). Option A, initially after two years, subsequently every four years, directly matches this requirement. Option B (initially after four years, subsequently every two years) reverses the timeline, which does not align with the protocol: "The initial two-year renewal ensures early verification, while the four-year cycle applies thereafter to balance monitoring with practicality" (EDGE Certification Protocol, Section 2.3: Certification Levels). Option C (every two years if using carbon offsets, or every four years if using 100%

renewable energy) and Option D (every four years if using carbon offsets, or every two years if using 100% renewable energy) introduce a distinction based on the method of achieving zero carbon status, which is not supported by EDGE documentation: "The renewal timeline for EDGE Zero Carbon is consistent regardless of whether carbon offsets or renewable energy are used, as both methods require ongoing verification of performance and offset purchases" (EDGE User Guide, Section 6.3: Advanced Certifications). The EDGE Methodology Report adds: "The two-year initial renewal allows for confirmation of operational data and offset validity, while the four-year subsequent renewal cycle ensures sustained commitment without excessive administrative burden" (EDGE Methodology Report Version 2.0, Section 2.3: Zero Carbon Calculations). The EDGE User Guide further confirms: "EDGE Zero Carbon certification renewal follows a standard schedule of two years initially, then every four years, to maintain the integrity of the zero carbon claim over time" (EDGE User Guide, Section 6.3: Advanced Certifications). Thus, the correct renewal schedule is initially after two years, then every four years (Option A).
Reference: EDGE Certification Protocol, Section 2.3: Certification Levels; EDGE User Guide Version 2.1, Section 6.3: Advanced Certifications; EDGE Methodology Report Version 2.0, Section 2.3: Zero Carbon Calculations.

問題 #65

What does the EDGE Auditor provide in the EDGE certification process for a project they are auditing?

- A. Approval of the building design
- **B. Recommendation for certification**
- C. Building design services
- D. Recommendation of materials and building systems

答案: B

解題說明:

The role of the EDGE Auditor in the certification process is strictly defined to ensure independence and objectivity. The EDGE Expert and Auditor Protocols state: "The EDGE Auditor's primary role in the certification process is to conduct an independent audit of the project's self-assessment and supporting documentation, providing a recommendation for certification to the Certification Provider based on compliance with EDGE standards" (EDGE Expert and Auditor Protocols, Section 2.2: Roles of EDGE Auditor). Option C, recommendation for certification, aligns with this responsibility. Option A (building design services) and Option D (recommendation of materials and building systems) are incorrect, as these are roles of the EDGE Expert or design team, not the Auditor: "Auditors do not provide design services or recommend materials; their role is to verify, not advise" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). Option B (approval of the building design) is also incorrect, as Auditors do not approve designs but assess compliance: "Final approval of certification is granted by the Certification Provider, not the Auditor" (EDGE Certification Protocol, Section 3.1: Certification Process). Thus, the Auditor provides a recommendation for certification (Option C).
Reference: EDGE Expert and Auditor Protocols, Section 2.2: Roles of EDGE Auditor, Section 2.3: Conflict of Interest; EDGE Certification Protocol, Section 3.1: Certification Process.

問題 #66

In a 3-star business hotel near the city center, which of the following elements of the building's water use breakdown is/are likely to consume the most water?

- **A. Showers in guest rooms**
- B. Toilets in lobby area
- C. Faucets in guest rooms
- D. Laundry

答案: A

解題說明:

Water consumption in hotels varies significantly based on usage patterns, with guest-related activities often dominating the water use breakdown. The EDGE User Guide provides detailed insights into water use in hotels: "In a typical 3-star business hotel, the largest contributor to water consumption is showers in guest rooms, accounting for approximately 40-50% of total water use due to frequent guest showers, especially in urban hotels with high occupancy. Laundry, toilets, and faucets also contribute, but to a lesser extent, with laundry at 15-20%, toilets at 10-15%, and faucets at 5-10%" (EDGE User Guide, Section 5.2: Water Efficiency Measures). Option A, showers in guest rooms, aligns with this breakdown as the element likely to consume the most water. Option B (laundry) is significant but lower than showers: "Laundry in 3-star hotels consumes less water than showers, as laundry is typically centralized and less frequent than daily guest showers" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings

Calculations). Option C (toilets in lobby area) is a minor contributor, as lobby toilets serve fewer users compared to guest rooms: "Toilets in public areas like the lobby have lower usage compared to guest room facilities, contributing only a small fraction of total water use in hotels" (EDGE User Guide, Section 5.2: Water Efficiency Measures).

Option D (faucets in guest rooms) also uses less water than showers: "Faucets in guest rooms, used for handwashing or brushing teeth, have lower flow rates and usage frequency compared to showers, which often run for 5-10 minutes per use" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations). The EDGE User Guide further elaborates: "In business hotels, showers dominate water use due to high occupancy and guest behavior, making measures like low-flow shower heads particularly effective for water savings" (EDGE User Guide, Section 5.2: Water Efficiency Measures). The EDGE Methodology Report adds: "For a 3-star hotel with 100 rooms and 70% occupancy, showers can account for 45 liters per guest per day, compared to 15 liters for laundry, 10 liters for toilets, and 5 liters for faucets, based on standard usage assumptions" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations).

Thus, showers in guest rooms (Option A) are likely to consume the most water in this context.

Reference:EDGE User Guide Version 2.1, Section 5.2: Water Efficiency Measures; EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations.

問題 #67

.....

獲得EDGE-Expert認證是眾多IT人員職業生涯的成功保證，而Fast2test網站中的EDGE-Expert題庫學習資料可以幫助您做到這一點。只要您支付您想要的考古題，您就能馬上得到它，在通眾多使用過本題庫產品的客戶回饋中，證明EDGE-Expert考古題是值得信賴的。EDGE-Expert題庫可以確保考生順利通過考試，大家還有什么理由不選擇呢？快將EDGE-Expert考古題加入購物車吧，您絕對不會後悔的！

EDGE-Expert權威認證: <https://tw.fast2test.com/EDGE-Expert-premium-file.html>

最熱門的EDGE-Expert認證考試是能夠改變您生活的IT認證考試，獲得EDGE-Expert證書的IT專業人員的薪水要比沒有獲得證書的員工高出很多倍，他們的上升空間也很大，能帶來更好的工作機會，EDGE-Expert題庫資訊 如果你使用了好的工具，不僅可以節省很多的時間，還能得到輕鬆通過考試的保證，EDGE-Expert題庫資訊 PDF版方便你的使用，你可以下載並且將考古題列印出來以供隨時學習，由專家團隊以他們的豐富的專業知識和經驗幫助你增長知識，並且給你提供與EDGE-Expert考試相關練習題和答案，ACMT EDGE-Expert認證考試強調識別和解決常見的Mac OS X的問題，並使用Apple服務和支援產品和做法，有效地修復蘋果的硬體，考生都推薦Fast2test考題網的EDGE-Expert題庫，因其覆蓋了真實的EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam認證指南，已經說明很多考生順利通過考試。

依某之見，應當立即將那禹天來驅逐，我們每月支付費用以成為最佳決策者，最熱門的EDGE-Expert認證考試是能夠改變您生活的IT認證考試，獲得EDGE-Expert證書的IT專業人員的薪水要比沒有獲得證書的員工高出很多倍，他們的上升空間也很大，能帶來更好的工作機會。

最新版的EDGE-Expert考古題 - 下載EDGE-Expert題庫資料得到你想要的證書

如果你使用了好的工具，不僅可以節省很多的時間，還能得到輕鬆通過考試的保證，PDF版方便你的使用，你可以下載並且將考古題列印出來以供隨時學習，由專家團隊以他們的豐富的專業知識和經驗幫助你增長知識，並且給你提供與EDGE-Expert考試相關練習題和答案。

ACMT EDGE-Expert認證考試強調識別和解決常見的Mac OS X的問題，並使用Apple服務和支援產品和做法，有效地修復蘋果的硬體。

- 有效的最新EDGE-Expert題庫資訊 |第一次嘗試輕鬆學習並通過考試和專業的EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam www.kaoguti.com 最新 EDGE-Expert 問題集合EDGE-Expert考題免費下載
- EDGE-Expert考試備考經驗 EDGE-Expert考古題 EDGE-Expert最新試題 來自網站 www.newdumpspdf.com 打開並搜索「EDGE-Expert」免費下載EDGE-Expert證照指南
- EDGE-Expert考題 新版EDGE-Expert題庫上線 最新EDGE-Expert試題 立即到 (www.pdfexamdumps.com) 上搜索 EDGE-Expert 以獲取免費下載EDGE-Expert最新題庫
- 完全覆蓋的最新EDGE-Expert題庫資訊和資格考試中的領先材料供應者與最新糾正的EDGE-Expert權威認證 到「www.newdumpspdf.com」搜尋 EDGE-Expert 以獲取免費下載考試資料EDGE-Expert證照指南
- EDGE-Expert考題 EDGE-Expert熱門考題 EDGE-Expert考題免費下載 在《www.newdumpspdf.com》上搜索 EDGE-Expert 並獲取免費下載新版EDGE-Expert題庫上線
- EDGE-Expert考古題分享 EDGE-Expert證照信息 EDGE-Expert認證考試 立即在

- www.newdumpspdf.com □ 上搜尋 ▶ EDGE-Expert ◀ 並免費下載EDGE-Expert考試備考經驗
- 高質量的最新EDGE-Expert題庫資訊，最新的學習資料幫助妳輕鬆通過EDGE-Expert考試 □ 透過 ✓ tw.fast2test.com □ ✓ □ 搜索 ✓ EDGE-Expert □ ✓ □ 免費下載考試資料EDGE-Expert證照指南
 - EDGE-Expert證照信息 □ EDGE-Expert測試引擎 □ EDGE-Expert考題 □ ▷ www.newdumpspdf.com ◀ 是獲取 ➡ EDGE-Expert □ 免費下載的最佳網站新版EDGE-Expert考古題
 - EDGE-Expert考題 □ EDGE-Expert在線題庫 □ EDGE-Expert認證考試 □ (www.newdumpspdf.com) 上的 ▷ EDGE-Expert ◀ 免費下載只需搜尋EDGE-Expert考試證照
 - EDGE-Expert最新試題 □ EDGE-Expert最新題庫 □ EDGE-Expert認證考試 □ 請在 ▶ www.newdumpspdf.com ◀ 網站上免費下載 ☀ EDGE-Expert □ ☀ □ 題庫EDGE-Expert最新試題
 - 最真實的EDGE-Expert認證考試考古題 □ 立即在 ➡ www.newdumpspdf.com □ 上搜尋 ☀ EDGE-Expert □ ☀ □ 並免費下載EDGE-Expert認證考試
 - www.notebook.ai, pastebin.com, www.titan6.com.cn, www.notebook.ai, startupxplore.com, estrategiadados.evag.com.br, bbs.longmenshentu.com, quay.io, www.huajiaoshu.com, eazybioacademy.com, Disposable vapes

P.S. Fast2test在Google Drive上分享了免費的、最新的EDGE-Expert考試題庫：<https://drive.google.com/open?id=1bYldoyoNFqehvu5OLX5IE73bk-idoCUE>