

EDGE-Expert信息資訊 & EDGE-Expert測試引擎



P.S. PDFExamDumps在Google Drive上分享了免費的2026 EDGE EDGE-Expert考試題庫：<https://drive.google.com/open?id=1Z1kAG2UDYV7V4TJD0mtgz8-P71eYkF>

EDGE EDGE-Expert考古題是最新有效的學習資料，由專家認證，涵蓋真實考試內容。擁有高品質的考題資料，能幫助考生通過第一次嘗試的EDGE-Expert考試。我們的EDGE-Expert在線測試引擎版本不光可以模擬真實的考試環境，還支持設備離線使用，方便考生隨時隨地的學習理解。選擇最新版本的EDGE EDGE-Expert考古題，如果你考試失敗了，我們將全額退款給你，因為我們有足夠的信心讓你通過EDGE-Expert考試。

你買了PDFExamDumps的產品，我們會全力幫助你通過認證考試，而且還有免費的一年更新升級服務。如果官方改變了認證考試的大綱，我們會立即通知客戶。如果有我們的軟體有任何更新版本，都會立即推送給客戶。PDFExamDumps是可以承諾幫你成功通過你的第一次EDGE EDGE-Expert 認證考試。

>> EDGE-Expert信息資訊 <<

EDGE-Expert測試引擎 - EDGE-Expert證照考試

如果你使用了在PDFExamDumps的EDGE-Expert考古題之後還是在EDGE-Expert認證考試中失敗了，那麼你可以拿回你當初購買資料時需要的全部費用。這就是PDFExamDumps對廣大考生的承諾。優秀的資料不是只靠說出來的，更要經受得住大家的考驗。PDFExamDumps的資料完全可以經受得住時間的檢驗。PDFExamDumps能有現在的成就都是大家通過實踐得到的成果。因為是真實可靠的，所以PDFExamDumps的資料才能經過這麼長的時間後越來越受到大家的歡迎。

最新的 GBCI EDGE EDGE-Expert 免費考試真題 (Q40-Q45):

問題 #40

Which of the following is a primary resource for the EDGE Auditor when performing the site visit?

- A. Roof insulation U-value
- B. EDGE software
- **C. EDGE Auditor's checklist**
- D. Window to Wall Ratio (WWR)

答案： C

解題說明：

During a site visit for post-construction certification, the EDGE Auditor relies on specific tools to verify compliance. The EDGE Expert and Auditor Protocols specify: "The primary resource for an EDGE Auditor during a site visit is the EDGE Auditor's checklist, which provides a structured list of items to verify, including the implementation of selected measures, alignment with the self-assessment, and compliance with EDGE standards" (EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures). Option C, EDGE Auditor's checklist, matches this description as the key resource guiding the audit process. Option A (EDGE software) is a tool for assessment, not a resource for the site visit: "The EDGE software is used for self-assessment and desk audits, not directly during site visits" (EDGE Certification Protocol, Section 3.2:

Audit Requirements). Option B (roof insulation U-value) and Option D (Window to Wall Ratio) are specific data points the Auditor may verify, not primary resources: "U-values and WWR are elements to check, not tools for the Auditor" (EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures). The checklist ensures all aspects of the project are systematically reviewed,

making it the primary resource (Option C).

Reference:EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures; EDGE Certification Protocol, Section 3.2: Audit Requirements.

問題 #41

The calculation of the embodied energy of materials within the EDGE software excludes

- A. raw material wastage during manufacturing.
- B. manufacturing of the material.
- C. raw materials extraction.
- **D. material wastage during construction.**

答案： D

解題說明：

According to the CBCI EDGE curriculum, the embodied energy calculation in the EDGE software focuses primarily on the energy associated with the production stages of building materials. This includes raw material extraction and processing, as well as manufacturing and transformation into finished construction products. The embodied energy values used in EDGE are derived from standardized lifecycle inventory data covering cradle-to-gate processes.

Raw material wastage during manufacturing is typically already embedded within industry production data and reflected in the embodied energy coefficients assigned to materials in the EDGE database. Therefore, these upstream losses are implicitly accounted for in the calculation methodology.

However, material wastage during construction on site is not included in the embodied energy calculation within the EDGE software. The tool assumes standardized material quantities based on design inputs and does not factor in site-specific construction inefficiencies, off-cuts, breakage, or improper handling losses. This exclusion simplifies the assessment and ensures consistency across projects globally. Therefore, the embodied energy calculation excludes construction-stage material wastage, making option C the correct answer.

問題 #42

Which of the following protocols should be followed when the project city is not listed in the EDGE App?

- A. Select any city in the same climate zone around the world and use that to certify the project.
- B. Write to EDGE Certifier to request the city to be included and wait for the application to be updated.
- C. Choose the capital city to the project location and edit the climate data if necessary.
- **D. Choose the closest city to the project location and edit the climate data if necessary.**

答案： D

解題說明：

The EDGE App relies on location-specific climate data to calculate resource savings, but not all cities are listed. The EDGE User Guide provides guidance for such cases: "If the project city is not listed in the EDGE App, the user should choose the closest city to the project location that is available in the database. If necessary, the user can edit the climate data (e.g., temperature, humidity) to better reflect the project's actual conditions, ensuring accurate calculations" (EDGE User Guide, Section 2.2: Project Setup). Option B, choose the closest city and edit the climate data if necessary, directly matches this protocol. Option A (write to EDGE Certifier and wait) is incorrect, as this is not a required step: "Users are not required to request new cities; they can proceed by selecting the closest city" (EDGE User Guide, Section 2.2: Project Setup). Option C (select any city in the same climate zone globally) is too broad and inaccurate: "Choosing a city from a different region, even in the same climate zone, may lead to incorrect assumptions about local practices and climate" (EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs). Option D (choose the capital city) is also incorrect unless it is the closest: "The capital city should only be selected if it is the nearest available option in the database" (EDGE User Guide, Section 2.2: Project Setup). Thus, the correct protocol is to choose the closest city and edit climate data (Option B).

Reference:EDGE User Guide Version 2.1, Section 2.2: Project Setup; EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs.

問題 #43

During a design audit, an EDGE Auditor notices that the project does not meet the EDGE standard for energy. Which of the following is an acceptable course of action for the Auditor?

- A. Ask the Client to use the EDGE tool again to identify options that will take the project comfortably over the EDGE standard.
- B. Based on the Auditor's previous experience on working on similar projects, provide a list of measures that the Client could incorporate in the project that will take them comfortably over the EDGE standard.
- C. As the project does not qualify for EDGE certification, the EDGE Auditor does not have to take any further action on the project.
- D. Contact the design team directly to work with them to find a solution to improve the energy efficiency performance of the project.

答案： A

解題說明：

The role of an EDGE Auditor during a design audit (Preliminary Certification stage) is to verify compliance with the EDGE standard, which requires at least 20% savings in energy, water, and embodied energy in materials. If the project does not meet the standard, the Auditor must follow specific protocols without overstepping their role. The EDGE Expert and Auditor Protocols outline the acceptable actions: "If a project does not meet the EDGE standard for energy during a design audit, the Auditor should inform the Client of the shortfall and ask them to use the EDGE tool again to identify additional measures that will take the project comfortably over the EDGE standard (e.g., 20% energy savings). The Auditor must not provide design advice or modify the assessment themselves, as their role is to verify, not consult" (EDGE Expert and Auditor Protocols, Section 4.1: Audit Process). Option A, ask the Client to use the EDGE tool again to identify options that will take the project comfortably over the EDGE standard, directly aligns with this guidance, as it keeps the Auditor in a verification role while encouraging the Client to revise their design. Option B (contact the design team directly to work with them) is incorrect, as it violates the Auditor's independence: "The Auditor must not engage directly with the design team to improve the project, as this constitutes consultancy, which conflicts with their role as an independent verifier" (EDGE Expert and Auditor Protocols, Section 2.3:

Conflict of Interest). Option C (take no further action) is also incorrect, as the Auditor has a responsibility to report the shortfall: "If a project does not meet the EDGE standard, the Auditor must document the failure in the audit report and inform the Client, rather than abandoning the process" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Option D (provide a list of measures based on the Auditor's experience) oversteps the Auditor's role by offering consultancy: "The Auditor cannot provide specific design recommendations or measures, as this compromises their impartiality; they must direct the Client to use the EDGE software or consult an EDGE Expert" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). The EDGE User Guide further supports: "During a design audit, the Auditor's role is to assess compliance, not to guide the design process; if the project falls short, the Client should revisit the EDGE tool to explore additional measures, potentially with the help of an EDGE Expert" (EDGE User Guide, Section

6.5: Working with EDGE Auditors). The EDGE Certification Protocol adds: "The Auditor's report should note the energy shortfall and recommend that the Client revise the self-assessment to meet the 20% savings threshold, ensuring the process remains Client-driven" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Thus, asking the Client to use the EDGE tool again (Option A) is the acceptable course of action.

Reference:EDGE Expert and Auditor Protocols, Section 4.1: Audit Process, Section 2.3: Conflict of Interest; EDGE Certification Protocol, Section 3.2: Audit Requirements; EDGE User Guide Version 2.1, Section 6.5:

Working with EDGE Auditors.

問題 #44

In the EDGE certification system, who is responsible for the entire project including providing project documentation, access to the site, and the payment of audit and certification fees?

- A. EDGE Auditor
- B. Project Owner
- C. EDGE Expert
- D. EDGE Certification Provider

答案： B

解題說明：

The EDGE certification process assigns clear responsibilities to various stakeholders to ensure a smooth and accountable process. The EDGE Certification Protocol defines the role of the Project Owner (also referred to as the EDGE Client): "The Project Owner, as the EDGE Client, is responsible for the entire project within the EDGE certification system. This includes providing all necessary project documentation (e.g., drawings, specifications, and self-assessments), ensuring access to the site for audits, and paying the audit and certification fees as required by the Certification Provider" (EDGE Certification Protocol, Section 2.1: Roles and Responsibilities). Option C, Project Owner, directly aligns with this comprehensive responsibility. Option A (EDGE Expert) is incorrect, as the Expert's role is advisory: "The EDGE Expert provides consultancy services, assisting with documentation and

measure selection, but the ultimate responsibility for submission and payment lies with the Project Owner" (EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert). Option B (EDGE Auditor) is also incorrect, as the Auditor's role is to verify compliance, not manage the project: "The EDGE Auditor conducts independent audits and is not responsible for project management, documentation provision, or fee payments" (EDGE Expert and Auditor Protocols, Section 2.2: Roles of EDGE Auditor). Option D (EDGE Certification Provider) is responsible for issuing certificates and overseeing the process, not managing the project: "The EDGE Certification Provider, such as GBCI, reviews the Auditor's recommendation and issues certificates, but does not manage the project or pay fees" (EDGE Certification Protocol, Section 3.3: Certification Decision). The EDGE User Guide further reinforces this:

"The Project Owner must coordinate all aspects of the certification process, ensuring documentation is complete, site access is granted for post-construction audits, and all fees are paid to the Certification Provider in a timely manner" (EDGE User Guide, Section 6.1: Project Preparation). This holistic responsibility makes the Project Owner (Option C) the correct answer. Reference:EDGE Certification Protocol, Section 2.1: Roles and Responsibilities, Section 3.3: Certification Decision; EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert, Section 2.2: Roles of EDGE Auditor; EDGE User Guide Version 2.1, Section 6.1: Project Preparation.

問題 #45

.....

每個人都有自己的人生規劃，選擇不同得到的就不同，所以說選擇很重要。PDFExamDumps EDGE的EDGE-Expert考試認證培訓資料是幫助每個IT人士實現自己人生宏偉目標的最好的方式方法，它包括了試題及答案，並且和真實的考試題目不相上下，真的是所謂稱得上是最好的別無二選的培訓資料。

EDGE-Expert測試引擎: https://www.pdfexamdumps.com/EDGE-Expert_valid-braindumps.html

安全具有保證的 EDGE-Expert 題庫資料，EDGE EDGE-Expert信息資訊 我們的模擬測試題及答案和真實考試的題目及答案有95%的相似性，通過我們提供的測試題您可以100%通過考試，EDGE EDGE-Expert信息資訊 如果妳的回答是YES，那麼不要再觀望，EDGE EDGE-Expert信息資訊 只用學習這個考古題就可以輕鬆通過考試，能使PDFExamDumps EDGE-Expert測試引擎在這麼多同行中脫穎而出的原因是我們有相當準確確命中考題的考試練習題和答案以及可以對考試練習題和答案迅速的更新，但是如何在第一次嘗試中就能有效的獲得EDGE-Expert證書？

不要兵戎相見也是清資的最後壹句話了，也是最重要的壹點，騰哲微微行禮回道，安全具有保證的 EDGE-Expert 題庫資料，我們的模擬測試題及答案和真實考試的題目及答案有95%的相似性，通過我們提供的測試題您可以100%通過考試。

EDGE-Expert信息資訊 100%通過|高質量的EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam測試引擎確保通過

如果妳的回答是YES，那麼不要再觀望，只用學習這個考古題就可以輕鬆通過EDGE-Expert考試，能使PDFExamDumps在這麼多同行中脫穎而出的原因是我們有相當準確確命中考題的考試練習題和答案以及可以對考試練習題和答案迅速的更新。

- 最新的EDGE-Expert信息資訊，最有效的考試資料幫助妳快速通過EDGE-Expert考試 (www.newdumpspdf.com) 網站搜索 (EDGE-Expert) 並免費下載EDGE-Expert認證考試解析
- 閱讀EDGE-Expert信息資訊意味著你已經通過Excellence in Design for Greater Efficiencies (EDGE Expert) Exam的一半 複製網址「www.newdumpspdf.com」打開並搜索➡ EDGE-Expert 免費下載EDGE-Expert題庫資料
- 實用的EDGE-Expert信息資訊|高通過率的考試材料|有效的EDGE-Expert: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam (www.vcesoft.com) 上搜索[EDGE-Expert]輕鬆獲取免費下載EDGE-Expert PDF題庫
- EDGE-Expert認證考試解析 EDGE-Expert熱門認證 EDGE-Expert學習資料 在✓
www.newdumpspdf.com ✓ 網站上查找⇒ EDGE-Expert ⇐ 的最新題庫最新EDGE-Expert試題
- EDGE-Expert更新 最新EDGE-Expert試題 EDGE-Expert證照資訊 ▶ www.newdumpspdf.com ◀ 上的《EDGE-Expert》免費下載只需搜尋EDGE-Expert測試引擎
- 最新EDGE-Expert題庫 EDGE-Expert熱門認證 EDGE-Expert考試題庫 ➡ www.newdumpspdf.com ◻◻◻ 上的免費下載 (EDGE-Expert) 頁面立即打開EDGE-Expert最新題庫
- 最新的EDGE-Expert信息資訊，最有效的考試資料幫助妳快速通過EDGE-Expert考試 透過▶ www.newdumpspdf.com ◀ 輕鬆獲取 EDGE-Expert 免費下載EDGE-Expert題庫更新
- EDGE-Expert考試資訊 EDGE-Expert認證考試 EDGE-Expert最新題庫 ▶ www.newdumpspdf.com ◀ 上的免費下載《EDGE-Expert》頁面立即打開EDGE-Expert熱門認證
- 使用100%通過率的EDGE EDGE-Expert信息資訊學習您的EDGE EDGE-Expert考試，一定通過 立即到 www.vcesoft.com 上搜索 ➡ EDGE-Expert ◻◻◻ 以獲取免費下載EDGE-Expert考試資訊

