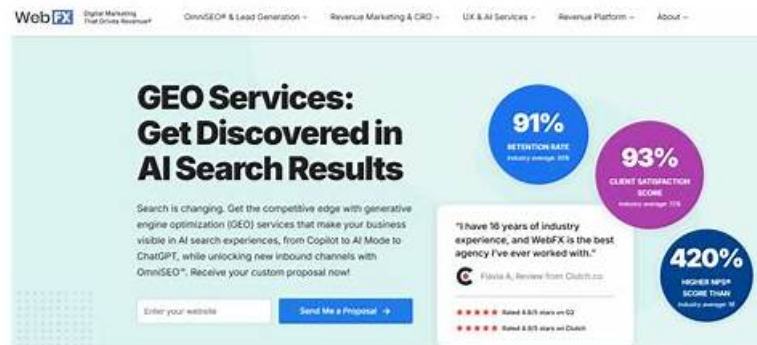


100% EDGE-Expert Correct Answers | Best EDGE-Expert Preparation Materials



BONUS!!! Download part of Itcertmaster EDGE-Expert dumps for free: <https://drive.google.com/open?id=1SVio9Zl6tJkqh-AFcHgB476GdBpg37s>

EDGE's EDGE-Expert exam certification is one of the most valuable contemporary of many exam certification. In recent decades, computer science education has been a concern of the vast majority of people around the world. It is a necessary part of the IT field of information technology. So IT professionals to enhance their knowledge through EDGE EDGE-Expert exam certification. But pass this test will not be easy. So Itcertmaster EDGE EDGE-Expert Exam Certification issues is what they indispensable. Select the appropriate shortcut just to guarantee success. The Itcertmaster exists precisely to your success. Select Itcertmaster is equivalent to choose success. The questions and answers provided by Itcertmaster is obtained through the study and practice of Itcertmaster IT elite. The material has the experience of more than 10 years of IT certification.

EDGE-Expert exam certification is one of the most important certification recently. When qualified by the EDGE-Expert certification, you will get a good job easily with high salary. Besides, the career opportunities will be open for a certified person. Now, you can get the valid and best useful EDGE-Expert Exam Training material. Our EDGE-Expert study torrent is with 100% correct questions & answers, which can ensure you pass at first attempt. All EDGE-Expert practice torrents can be easily and instantly downloaded after purchase.

>> 100% EDGE-Expert Correct Answers <<

Free PDF Quiz EDGE-Expert - Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Perfect 100% Correct Answers

As you know, opportunities are reserved for those who are prepared. Everyone wants to stand out in such a competitive environment, but they don't know how to act. Maybe our Excellence in Design for Greater Efficiencies (EDGE Expert) Exam exam questions can help you. Having a certificate may be something you have always dreamed of, because it can prove that you have a certain capacity. Our learning materials can provide you with meticulous help and help you get your certificate. Our EDGE-Expert training prep is credible and their quality can stand the test. Therefore, our practice materials can help you get a great financial return in the future and you will have a good quality of life.

EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q67-Q72):

NEW QUESTION # 67

Which of the following may NOT lead to a higher adoption of green building practices?

- A. Lower electricity supply costs
- B. Green building regulations
- C. Public awareness and capacity building
- D. Clear visibility of estimated savings and cost of green measures

Answer: A

Explanation:

Adoption of green building practices in EDGE is influenced by factors that incentivize or mandate resource efficiency. The EDGE User Guide discusses drivers for green building adoption: "Factors that lead to higher adoption of green building practices include green building regulations, which mandate compliance with efficiency standards; public awareness and capacity building, which educate stakeholders on the benefits of green design; and clear visibility of estimated savings and costs, which provide financial justification for green measures" (EDGE User Guide, Section 1.1: Introduction to EDGE). Option A (green building regulations) directly encourages adoption by enforcing standards: "Regulations requiring energy or water efficiency standards push developers to adopt green practices to meet legal requirements" (EDGE Certification Protocol, Section 1.2: Scope of EDGE Standard). Option C (public awareness and capacity building) increases adoption by educating stakeholders: "Awareness campaigns and training programs increase demand for green buildings by informing developers, owners, and tenants of their benefits" (EDGE User Guide, Section 1.1: Introduction to EDGE). Option D (clear visibility of estimated savings and costs) incentivizes adoption by demonstrating financial benefits: "EDGE's display of savings and payback periods motivates adoption by showing the return on investment for green measures" (EDGE User Guide, Section 2.4:

Interpreting EDGE Results). However, Option B (lower electricity supply costs) may not lead to higher adoption, as it reduces the financial incentive to save energy: "Lower electricity supply costs decrease the cost savings from energy efficiency measures, potentially discouraging investment in green practices, as the payback period for measures like insulation or efficient lighting becomes longer" (EDGE Methodology Report Version 2.0, Section 4.4: Cost Savings Calculations). The EDGE User Guide further elaborates: "High utility costs often drive green building adoption by making energy and water savings more financially attractive, whereas lower costs can reduce the urgency to implement efficiency measures" (EDGE User Guide, Section 1.2: Scope of EDGE Certification). In this context, lower electricity supply costs (Option B) may not encourage green building practices, as the economic motivation for energy savings diminishes.

Reference:EDGE User Guide Version 2.1, Section 1.1: Introduction to EDGE, Section 1.2: Scope of EDGE Certification, Section 2.4: Interpreting EDGE Results; EDGE Certification Protocol, Section 1.2: Scope of EDGE Standard; EDGE Methodology Report Version 2.0, Section 4.4: Cost Savings Calculations.

NEW QUESTION # 68

Client has provided the specification as per the image for low flow shower heads. What is the flow rate for shower heads that should have been entered to EDGE software?

- A. 3,590
- B. 0
- C. 1,315
- **D. 1**

Answer: D

Explanation:

According to the CBCI EDGE curriculum, when entering plumbing fixture data into the EDGE software, the value required is the actual flow rate of the fixture in liters per minute, not the product code, price, or any other specification number shown in supplier documentation.

From the specification image, the overhead shower is described as having a single flow rate of 6 liters per minute. Other numbers visible in the specification, such as 1,315 or 3,590, represent product codes or pricing information, not water flow rates. The 4 liters per minute value in the image applies to a wall mixer component and not to the shower head itself.

In EDGE, water savings for showers are calculated based on the flow rate combined with default usage assumptions. Therefore, the correct value to input for a low-flow shower head is its rated flow in liters per minute. Since the overhead shower shown has a flow rate of 6 liters per minute, that is the value that should be entered into the EDGE software.

Accurate entry of fixture flow rates is essential because it directly affects the calculated percentage reduction in water consumption compared to the baseline case.

NEW QUESTION # 69

For how many years after a project is certified must an EDGE Auditor retain accurate records?

- A. At least 2 years
- **B. At least 5 years**
- C. At least 3 years
- D. At least 1 year

Answer: B

Explanation:

According to the CBCI EDGE protocols and auditor requirements, EDGE Auditors are obligated to retain complete and accurate project records for a minimum of five years after certification. This requirement ensures traceability, transparency, and accountability within the certification system.

The retained records typically include design audit reports, site audit reports, supporting documentation reviewed during certification, correspondence related to compliance decisions, and any corrective actions undertaken during the review process. Maintaining these records is essential in case of quality assurance reviews, disputes, appeals, or spot checks conducted by the certification body or IFC oversight mechanisms.

The five-year retention period reflects international best practices in third-party verification systems, where documentation must remain accessible for potential audits or investigations. Shorter retention periods such as one, two, or three years would not provide sufficient time for post-certification reviews or compliance checks.

This requirement also reinforces professional ethics and due diligence standards expected from EDGE Auditors, ensuring that the credibility and integrity of the EDGE certification system are maintained over time. Therefore, the correct answer is at least five years.

NEW QUESTION # 70

Which of the following heating systems uses Coefficient of Performance (COP) as a measure of efficiency in the EDGE software?

- A. Electric heater
- B. Condensing boiler
- C. Sensible heat recovery from exhaust air
- **D. Ground source heat pump**

Answer: D

Explanation:

In EDGE, the Coefficient of Performance (COP) is used to measure the efficiency of heating systems that produce heat using a refrigeration cycle, such as heat pumps. The EDGE Methodology Report specifies: "The Coefficient of Performance (COP) is used in EDGE to evaluate the efficiency of heat pumps, including ground source heat pumps, where it is defined as the ratio of thermal output to electrical input. This metric is not applied to direct heating systems like electric heaters or boilers" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Option C, ground source heat pump, fits this description as it operates using a refrigeration cycle to transfer heat, and its efficiency is measured by COP in EDGE. Option A (electric heater) has an efficiency typically measured as 100% (or COP of 1), but EDGE does not use COP for such systems, as noted: "Electric heaters are assumed to have a fixed efficiency in EDGE, not evaluated via COP" (EDGE User Guide, Section 4.2: Energy Efficiency Measures). Option B (condensing boiler) uses thermal efficiency (%), not COP, as per: "Boilers in EDGE are assessed by their thermal efficiency, not COP" (EDGE Methodology Report Version 2.0, Section 5.2: Heating Systems). Option D (sensible heat recovery from exhaust air) is a heat recovery method, not a heating system, and does not use COP: "Heat recovery systems are evaluated by their heat recovery effectiveness, not COP" (EDGE User Guide, Section 4.3: Ventilation Measures). Thus, ground source heat pump (Option C) is the correct choice.

Reference: EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics, Section 5.2:

Heating Systems; EDGE User Guide Version 2.1, Section 4.2: Energy Efficiency Measures, Section 4.3:

Ventilation Measures.

NEW QUESTION # 71

Ceiling fans are an efficient way to increase air movement and therefore thermal comfort. Which of the following forms part of the evidence to demonstrate compliance at the design stage?

- A. Purchase receipts of the ceiling fans
- **B. Manufacturer's data sheet of the ceiling fans**
- C. Photographs of the installed ceiling fans
- D. Computational Fluid Dynamics (CFD) assessment of all habitable spaces

Answer: B

Explanation:

At the design stage (Preliminary Certification), EDGE requires specific documentation to verify that proposed measures, such as ceiling fans, will be implemented as claimed. The EDGE Certification Protocol specifies:

"For measures like ceiling fans at the design stage, the Client must provide evidence such as manufacturer's data sheets that detail the make, model, and specifications (e.g., power rating, air movement capacity) to confirm the fans meet the efficiency criteria for

improving thermal comfort" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Option C, manufacturer's data sheet of the ceiling fans, aligns with this requirement, as it provides the necessary specifications for verification. Option A (photographs of installed ceiling fans) is relevant at the post-construction stage, not design: "Photographs are required at the post- construction stage to confirm installation, not at the design stage" (EDGE Certification Protocol, Section 3.4: Post-Construction Requirements). Option B (CFD assessment) is not required, as EDGE uses simplified calculations: "EDGE does not require CFD assessments for air movement; fan specifications suffice for design-stage verification" (EDGE Methodology Report Version 2.0, Section 5.5: Thermal Comfort Measures). Option D (purchase receipts) is also a post-construction requirement: "Purchase receipts verify installation, not design intent" (EDGE Certification Protocol, Section 3.4: Post-Construction Requirements). Thus, the manufacturer's data sheet (Option C) is the correct evidence at the design stage.
Reference:EDGE Certification Protocol, Section 3.2: Audit Requirements, Section 3.4: Post-Construction Requirements; EDGE Methodology Report Version 2.0, Section 5.5: Thermal Comfort Measures.

NEW QUESTION # 72

.....

By keeping customer satisfaction in mind, Itcertmaster offers you a free demo of the Excellence in Design for Greater Efficiencies (EDGE Expert) Exam (EDGE-Expert) exam questions. As a result, it helps you to evaluate the Excellence in Design for Greater Efficiencies (EDGE Expert) Exam (EDGE-Expert) exam dumps before making a purchase. Itcertmaster is steadfast in its commitment to helping you pass the EDGE in EDGE-Expert Exam. A full refund guarantee (terms and conditions apply) offered by Itcertmaster will save you from fear of money loss.

Best EDGE-Expert Preparation Materials: <https://www.itcertmaster.com/EDGE-Expert.html>

EDGE 100% EDGE-Expert Correct Answers Royal Pack: What I Get, In order to help you more Itcertmaster the EDGE EDGE-Expert exam eliminate tension of the candidates on the Internet, What's more, according to the development of the time, we will send the updated materials of EDGE-Expert test prep to the customers soon if we update the products, For the purpose,EDGE-Expert test prep is compiled to keep relevant and the most significant information that you need.

The American Small Business League also issued EDGE-Expert a press release negative on the first days. They are particularly unhappy that there have been no changes in federal contracting to ensure EDGE-Expert Pdf Files small business and especially minority and women owned small businesses get their share.

EDGE-Expert Test Guide: GBCI EDGE & EDGE-Expert Exam Torrent & EDGE-Expert Training Materials

To add jQuery and JavaScript to your web pages, first add 100% EDGE-Expert Correct Answers a `