

Trustable New EDGE-Expert Exam Prep, Most EDGE-Expert Reliable Questions



P.S. Free & New EDGE-Expert dumps are available on Google Drive shared by GuideTorrent: <https://drive.google.com/open?id=1bXX6iamlMz1PL8U-6xOSar7RLkQeZfJZ>

We are not running around monetary objectives, customer satisfaction is our primary goal. GuideTorrent provides best after sales services, consoles the customers worries and problems through 24/7 support. Seek the appropriate guidance at GuideTorrent and get the EDGE-Expert related help whenever you come across any problem.

As you can see that on our website, we have free demos of the EDGE-Expert study materials are freebies for your information. In case you are tentative about their quality, we give these demos form which you could get the brief outline and questions closely related with the EDGE-Expert Exam Materials. And it is quite easy to free download the demos of the EDGE-Expert training guide, you can just click on the demos and input your email than you can download them in a second.

>> New EDGE-Expert Exam Prep <<

Free PDF Quiz EDGE - EDGE-Expert Updated New Exam Prep

More qualified certification for our future employment has the effect to be reckoned with, only to have enough qualification EDGE-Expert certifications to prove their ability, can we get over rivals in the social competition. Many candidates be defeated by the difficulty of the EDGE-Expert exam, but if you can know about our EDGE-Expert Exam Materials, you will overcome the difficulty easily. If you want to buy our EDGE-Expert exam questions please look at the features and the functions of our product on the web or try the free demo of our EDGE-Expert exam questions.

EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

A building achieved EDGE certification three years ago and obtained 30% energy savings. Solar panels have been added, which increased the energy savings to 60%. If carbon offsets are purchased for the remainder of the energy use, when should an EDGE Zero Carbon certification application be filed?

- A. No wait time required as the project is already EDGE certified
- B. At the same time as the EDGE Advanced certification and only after gathering two years of operational data
- **C. After achieving EDGE Advanced certification and gathering one year of operational data**
- D. As soon as one year of operational data can be provided

Answer: C

Explanation:

EDGE Zero Carbon certification requires specific prerequisites and operational data to verify performance.

The EDGE Certification Protocol details the requirements: "To apply for EDGE Zero Carbon certification, a project must first achieve EDGE Advanced certification, which requires at least 40% energy savings."

Additionally, EDGE Zero Carbon certification mandates at least one year of operational data at 75% occupancy to confirm energy performance, after which carbon offsets can be purchased for the remaining energy use to achieve zero carbon status" (EDGE Certification Protocol, Section 2.3: Certification Levels). In this scenario, the building's energy savings have increased to 60% with solar panels, qualifying it for EDGE Advanced (40% minimum). The next step is to gather one year of operational data before applying for EDGE Zero Carbon, making Option C (after achieving EDGE Advanced certification and gathering one year of operational data) correct. Option A (as soon as one year of operational data) skips the EDGE Advanced requirement: "EDGE Advanced is a prerequisite for EDGE Zero Carbon" (EDGE Certification Protocol, Section 2.3: Certification Levels). Option B (no wait time) is incorrect, as operational data is mandatory:

"Operational data is required to verify performance for Zero Carbon certification" (EDGE User Guide, Section 6.3: Advanced Certifications). Option D (at the same time as EDGE Advanced and after two years) is wrong, as only one year of data is needed: "One year of operational data at 75% occupancy is sufficient for EDGE Zero Carbon" (EDGE Certification Protocol, Section 2.3: Certification Levels). Thus, Option C is the correct timeline.

Reference:EDGE Certification Protocol, Section 2.3: Certification Levels; EDGE User Guide Version 2.1, Section 6.3: Advanced Certifications.

NEW QUESTION # 24

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

Answer: C

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 # 25

VRV / VRF System is best used for:

- A. Single zone office space
- B. Meeting space
- **C. Multizone space**
- D. Single zone space

Answer: C

Explanation:

Variable Refrigerant Volume (VRV) or Variable Refrigerant Flow (VRF) systems are evaluated in EDGE for their energy efficiency in HVAC applications. The EDGE User Guide explains their application: "VRV/VRF systems are best suited for multizone spaces, as they can simultaneously heat and cool different zones by varying the refrigerant flow, making them ideal for buildings with diverse thermal loads, such as hotels, offices, or hospitals with multiple rooms" (EDGE User Guide, Section 4.2: Energy Efficiency Measures).

Option C, multizone space, aligns with this description, as VRV/VRF systems excel in managing varied temperature needs across multiple zones. Option A (single zone space) and Option B (single zone office space) are incorrect, as VRV/VRF systems are less efficient for single zones: "For single zone spaces, simpler systems like split units are more appropriate, as VRV/VRF systems are designed for multizone control" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Option D (meeting space) is too specific and typically a single zone, not leveraging VRV/VRF's multizone capability: "Meeting spaces are often single zones, where VRV/VRF systems may be oversized" (EDGE User Guide, Section 4.2: Energy Efficiency Measures). Thus, VRV/VRF systems are best used for multizone spaces (Option C). Reference:EDGE User Guide Version 2.1, Section 4.2: Energy Efficiency Measures; EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics.

NEW QUESTION # 26

Which of the following must be included in the EDGE Auditor submission for Preliminary Certification?

- A. **Compliance documents for selected measures.**
- B. All of the available design data.
- C. The Chapter 5 EDGE certification protocol.
- D. The design audit site visit results verified by the EDGE Auditor.

Answer: A

Explanation:

The EDGE Auditor's submission for Preliminary Certification (design stage) must include specific elements to support the recommendation for certification. The EDGE Certification Protocol specifies: "For Preliminary Certification, the EDGE Auditor's submission must include compliance documents for the selected measures, such as drawings, specifications, and manufacturer's data sheets, which verify that the design aligns with the self-assessment in the EDGE software. These documents are reviewed by the Certification Provider to confirm eligibility" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Option C, compliance documents for selected measures, directly matches this requirement. Option A (all available design data) is too broad and not required: "Only documents directly related to the selected measures are needed, not all design data" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Option B (Chapter 5 EDGE certification protocol) is incorrect, as this refers to the protocol document itself, not a submission component:

"The certification protocol is a reference, not part of the Auditor's submission" (EDGE Certification Protocol, Section 1.1: Overview). Option D (design audit site visit results) is incorrect, as site visits are not required at the design stage: "Preliminary Certification is based on a desk audit, not a site visit, which occurs at the post- construction stage" (EDGE Certification Protocol, Section 3.3: Certification Decision). Thus, compliance documents (Option C) are required in the submission.

Reference:EDGE Certification Protocol, Section 3.2: Audit Requirements, Section 3.3: Certification Decision, Section 1.1: Overview.

NEW QUESTION # 27

A hotel developer is planning a project. The specifications are based on corporate design standards for water fittings, lighting, heating, and air-conditioning. The EDGE Base Case will:

- A. Be verified on a case-by-case basis for the hotel chain.
- B. Be adapted to accommodate corporate specifications.
- C. Not be suitable for certification of this project.
- D. **Use the local typical building practices or code.**

Answer: D

Explanation:

The EDGE software's Base Case is a standardized benchmark that does not adjust to project-specific corporate standards but reflects local norms. The EDGE User Guide states: "The Base Case in EDGE software is automatically generated based on local typical building practices and, where applicable, national building codes for the selected typology and location. It does not incorporate project-specific corporate standards or custom specifications, ensuring a consistent baseline for comparison" (EDGE User Guide, Section 2.3: Using the EDGE App). In this scenario, the hotel developer's corporate design standards for water fittings, lighting, heating, and air-conditioning are specific to the project, but the EDGE Base Case will still use local typical practices or codes (Option C). Option A is incorrect, as the project can still be certified using the standard Base Case. Option B is wrong because the Base Case does not adapt to corporate specifications. Option D is also incorrect, as the Base Case is not verified on a case-by-case basis for specific hotel chains but is standardized for the region and typology.

Reference:EDGE User Guide Version 2.1, Section 2.3: Using the EDGE App; EDGE Methodology Report Version 2.0, Section

3.1: Base Case Determination.

NEW QUESTION # 28

Our EDGE-Expert exam braindumps are set high standards for your experience. That is the reason why our EDGE-Expert training questions gain well brand recognition and get attached with customers all these years around the world. Besides, our EDGE-Expert learning questions are not only high effective but priced reasonably. Their prices are acceptable for everyone and help you qualify yourself as and benefit your whole life.

Most EDGE-Expert Reliable Questions: <https://www.guidetorrent.com/EDGE-Expert-pdf-free-download.html>

As you can see that there are three versions of our EDGE-Expert learning questions on our website for you to choose: the PDF, Software and APP online, We can be proud to say that our EDGE-Expert exam preparation: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam have won wide reception and preference among people from all countries, EDGE New EDGE-Expert Exam Prep You just need to show your failure grade to us, and then we will refund you, According to previous data, 98 % to 99 % of the people who use our EDGE-Expert training questions passed the exam successfully.

Debugging with the ActionScript Editor, Going outside EDGE-Expert your area of expertise and competence is difficult and costly, for you and your client, Asyou can see that there are three versions of our EDGE-Expert learning questions on our website for you to choose: the PDF, Software and APP online.

New EDGE-Expert Exam Prep | 100% Free High-quality Most Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Reliable Questions

We can be proud to say that our EDGE-Expert exam preparation: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam have won wide reception and preference among people from all countries, You just need to show your failure grade to us, and then we will refund you.

According to previous data, 98 % to 99 % of the people who use our EDGE-Expert training questions passed the exam successfully. Besides, our EDGE-Expert practice braindumps are priced reasonably, so we do not overcharge you at all.

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, learningmarket.site, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, bbs.t-firefly.com, Disposable vapes

2026 Latest GuideTorrent EDGE-Expert PDF Dumps and EDGE-Expert Exam Engine Free Share: <https://drive.google.com/open?id=1bXX6iamlMz1PL8U-6xOSar7RLkQeZfJZ>