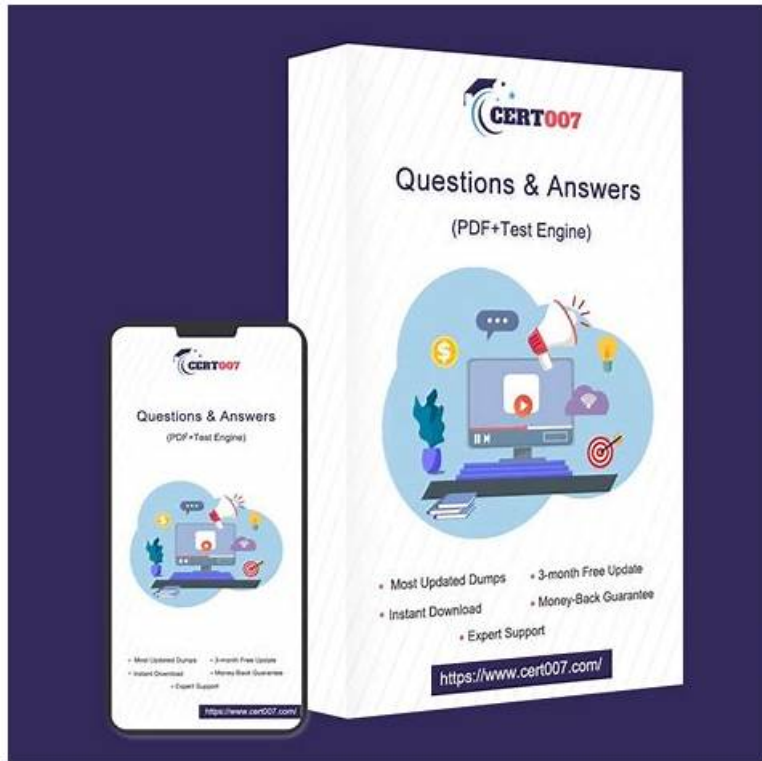


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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam

Sample Questions (Q51-Q56):

NEW QUESTION # 51

Which of the following is a required measure?

- A. Insulation of roof
- B. Efficient lighting for internal areas
- C. Lighting controls
- D. Green roof

Answer: A

Explanation:

In EDGE, certain measures are mandatory to ensure a baseline level of resource efficiency, while others are optional depending on the project's goals. The EDGE User Guide specifies mandatory measures for certification: "To achieve EDGE certification, projects must meet minimum requirements, including mandatory measures such as insulation of the roof to reduce heat gain or loss, ensuring a basic level of energy efficiency across all building typologies in climates where thermal performance is relevant" (EDGE User Guide, Section 4.1: Insulation Measures). Option B, insulation of roof, is identified as a required measure in EDGE, particularly in climates where heating or cooling loads are significant, which applies to most regions.

Option A (green roof) is an optional measure, not mandatory: "Green roofs are an optional measure in EDGE, contributing to energy and water savings but not required for certification" (EDGE User Guide, Section 4.5:

Additional Energy Measures). Option C (lighting controls) is also optional, as EDGE allows flexibility in lighting strategies: "Lighting controls, such as occupancy sensors, are optional measures that can enhance energy savings but are not mandatory" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures).

Option D (efficient lighting for internal areas) is encouraged but not required: "Efficient lighting for internal areas (EEM22) is an optional measure, requiring at least 90% of lamps to be efficient, but projects can achieve certification without it if other energy measures meet the 20% savings threshold" (EDGE User Guide, Section

4.4: Lighting Efficiency Measures). The EDGE Certification Protocol reinforces this: "Mandatory measures like roof insulation ensure a minimum standard of energy efficiency, while measures like green roofs, lighting controls, and efficient lighting are optional and contribute to overall savings" (EDGE Certification Protocol, Section 2.2: Certification Requirements). Therefore, insulation of the roof (Option B) is the required measure among the options.

Reference:EDGE User Guide Version 2.1, Section 4.1: Insulation Measures, Section 4.4: Lighting Efficiency Measures, Section 4.5: Additional Energy Measures; EDGE Certification Protocol, Section 2.2: Certification Requirements.

NEW QUESTION # 52

Which of the following is NOT an option for insulation in materials efficiency measures?

- A. Polystyrene
- B. Polyurethane
- C. **Polypropylene**
- D. Mineral wool

Answer: C

Explanation:

Insulation materials in EDGE are evaluated for their thermal performance and embodied energy as part of materials efficiency measures. The EDGE User Guide lists common insulation options: "In EDGE, insulation materials for walls, roofs, and floors include mineral wool, polyurethane, polystyrene, and fiberglass, which are selected for their low thermal conductivity and availability in most markets" (EDGE User Guide, Section

7.2: Materials Efficiency Measures). Options A (mineral wool), B (polyurethane), and D (polystyrene) are explicitly mentioned as insulation materials in EDGE. Option C, polypropylene, is not listed as an insulation material, as confirmed by the EDGE Methodology Report: "Polypropylene is a plastic material often used in packaging or pipes, but it is not recognized in EDGE as an insulation material due to its poor thermal resistance compared to standard insulation options like polystyrene or polyurethane" (EDGE Methodology Report Version 2.0, Section 6.1: Embodied Energy in Materials). The EDGE software's material database further excludes polypropylene from insulation options, focusing instead on materials with established thermal properties for building envelopes. Thus, polypropylene (Option C) is not an insulation option in EDGE.

Reference:EDGE User Guide Version 2.1, Section 7.2: Materials Efficiency Measures; EDGE Methodology Report Version 2.0, Section 6.1: Embodied Energy in Materials.

NEW QUESTION # 53

A site audit must take place within how many months of the project's practical completion date?

- A. 36 months
- B. 12 months
- C. 24 months
- D. 18 months

Answer: B

Explanation:

The timeline for conducting a site audit as part of the EDGE certification process is critical to ensure that the project's implementation aligns with the design-stage claims. The EDGE Certification Protocol specifies the timeframe for post-construction audits: "A site audit for EDGE certification must take place within 12 months of the project's practical completion date to verify that the green building measures have been implemented as claimed in the self-assessment. This ensures that the audit reflects the building's as-built condition while the project details are still current" (EDGE Certification Protocol, Section 3.4: Post-Construction Requirements). Option A, 12 months, directly matches this requirement. Option B (18 months), Option C (24 months), and Option D (36 months) exceed the specified timeframe, which could lead to discrepancies due to changes in the building's condition or operation:

"Conducting the site audit beyond 12 months may result in inaccuracies, as building systems or occupancy patterns may change, affecting the verification of measures" (EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures). The EDGE User Guide also supports this timeline: "To maintain the integrity of the certification process, the site audit should be scheduled within 12 months of practical completion, allowing the Auditor to assess the building in its initial operational state" (EDGE User Guide, Section 6.3: Post-Construction Certification). The 12-month limit ensures that the audit is timely and relevant, making Option A the correct answer. Additionally, the EDGE Certification Protocol notes: "Extensions beyond 12 months may be granted only in exceptional circumstances, subject to approval by the Certification Provider, but this is not the standard requirement" (EDGE Certification Protocol, Section

3.4: Post-Construction Requirements). Since the question asks for the standard timeframe, 12 months (Option A) applies.

Reference:EDGE Certification Protocol, Section 3.4: Post-Construction Requirements; EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures; EDGE User Guide Version 2.1, Section 6.3: Post- Construction Certification.

NEW QUESTION # 54

EDGE methodology is NOT based on which of the following factors?

- A. Electricity and water bills
- B. Climatic conditions of location
- C. Building type and occupant use
- D. Design and specifications

Answer: A

Explanation:

The EDGE methodology is designed to calculate resource savings using standardized inputs that reflect the building's context and design, rather than actual operational data. The EDGE Methodology Report outlines the factors used: "The EDGE methodology is based on climatic conditions of the location, building type and occupant use, and design and specifications. Climatic conditions determine heating and cooling loads, building type and occupant use define usage patterns (e.g., residential vs. hotel), and design and specifications include details like insulation levels, glazing properties, and system efficiencies" (EDGE Methodology Report Version 2.0, Section 2.1: Calculation Approach). Option A (climatic conditions of location), Option B (building type and occupant use), and Option C (design and specifications) are all integral to the methodology. However, Option D (electricity and water bills) is not a factor in EDGE calculations, as the methodology uses predictive modeling, not actual consumption data: "EDGE does not base its calculations on electricity and water bills, as these reflect operational performance rather than design potential. Instead, EDGE uses standardized assumptions about energy and water use based on building type, location, and design inputs" (EDGE User Guide, Section 2.1: EDGE Software Overview). The EDGE Methodology Report further clarifies: "Actual utility bills are not used in EDGE, as the software focuses on predicted savings at the design stage, not post-occupancy performance, except in cases like EDGE Zero Carbon certification where operational data is required" (EDGE Methodology Report Version 2.0, Section 2.2: Data Inputs). Since this question pertains to the general EDGE methodology (not Zero Carbon), electricity and water bills are not a factor. The EDGE User Guide also states: "The methodology relies on theoretical models to estimate resource use, ensuring consistency across projects, rather than variable operational data like utility bills" (EDGE User Guide, Section 2.3: Using the EDGE App). Thus, electricity and water bills (Option D) are not part of the EDGE methodology.

Reference:EDGE Methodology Report Version 2.0, Section 2.1: Calculation Approach, Section 2.2: Data Inputs; EDGE User Guide Version 2.1, Section 2.1: EDGE Software Overview, Section 2.3: Using the EDGE App.

NEW QUESTION # 55

Which of the following BEST describes an EDGE Expert?

- A. A consultant who can issue a preliminary EDGE certificate
- B. An individual accredited by the EDGE Operations and Management Team who can serve as a consultant
- C. An individual who can serve as both an auditor and a consultant upon EDGE Committee approval
- D. An individual accredited by the EDGE Certifier who can serve as a consultant

Answer: D

Explanation:

The role of an EDGE Expert is well-defined within the EDGE framework to clarify their responsibilities and qualifications. The EDGE Expert and Auditor Protocols provide a precise description: "An EDGE Expert is an individual accredited by the EDGE Certifier (such as GBCI or other authorized certification bodies) who can serve as a consultant to project teams, advising on the selection of green building measures, preparing the self-assessment in the EDGE software, and guiding the project toward certification" (EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert). Option B, an individual accredited by the EDGE Certifier who can serve as a consultant, directly matches this definition. Option A (a consultant who can issue a preliminary EDGE certificate) is incorrect, as Experts do not issue certificates: "Only the EDGE Certification Provider can issue a preliminary certificate, not the EDGE Expert" (EDGE Certification Protocol, Section 3.3: Certification Decision). Option C (an individual who can serve as both an auditor and a consultant upon EDGE Committee approval) is also incorrect, as this violates conflict-of-interest rules: "An individual cannot serve as both an EDGE Expert and Auditor on the same project, even with committee approval, to avoid conflicts of interest" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). Option D (an individual accredited by the EDGE Operations and Management Team) is wrong, as accreditation is handled by the Certifier, not the Operations team: "The EDGE Operations and Management Team oversees the program, while accreditation of Experts is managed by the EDGE Certifier" (EDGE Certification Protocol, Section 1.3: Program Structure). The EDGE User Guide further supports this: "EDGE Experts are accredited professionals who consult on projects, having passed the EDGE Expert exam administered through the Certifier" (EDGE User Guide, Section 6.4: Working with EDGE Experts). Thus, Option B best describes an EDGE Expert.

Reference:EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert, Section 2.3: Conflict of Interest; EDGE Certification Protocol, Section 3.3: Certification Decision, Section 1.3: Program Structure; EDGE User Guide Version 2.1, Section 6.4: Working with EDGE Experts.

NEW QUESTION # 56

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