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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q18-Q23):

NEW QUESTION # 18

A building owner tells an EDGE Auditor that water-efficient faucets are in the building's restrooms. However, the specifications on the faucets are not provided. The Auditor should:

- A. Find a product that has the same parameters as the building owner describes and upload this for evidence.
- **B. Exclude the faucets in question from the project.**
- C. Test the faucets' flow rates to prove the water use and document the findings.
- D. Require the building owner to replace the faucets as the audit needs the exact specification.

Answer: B

Explanation:

EDGE Auditors must adhere to strict protocols ensuring that all claimed measures are supported by verifiable evidence, especially

during audits. The EDGE Expert and Auditor Protocols state: "If a claimed measure, such as water-efficient faucets, lacks supporting documentation like specifications or manufacturer's data sheets, the Auditor must exclude the measure from the project assessment. The Auditor is not permitted to test equipment, substitute evidence, or mandate replacements, as their role is to verify, not rectify, the Client's submission" (EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification). Option A, exclude the faucets from the project, aligns with this protocol, as the lack of specifications prevents verification. Option B (test the faucets' flow rates) is incorrect, as Auditors cannot conduct tests: "Auditors are not responsible for testing equipment; they must rely on provided documentation" (EDGE Certification Protocol, Section 3.2:

Audit Requirements). Option C (require the owner to replace the faucets) oversteps the Auditor's role:

"Auditors cannot mandate changes to the project; they assess what is submitted" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). Option D (find a product with the same parameters) is also prohibited: "Auditors cannot substitute or assume evidence on behalf of the Client" (EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification). Thus, the Auditor should exclude the faucets (Option A).

Reference:EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification, Section 2.3: Conflict of Interest; EDGE Certification Protocol, Section 3.2: Audit Requirements.

NEW QUESTION # 19

How often should the EDGE Zero Carbon certification be renewed?

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

Answer: C

Explanation:

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.

NEW QUESTION # 20

Energy consumption calculations in EDGE are based on:

- A. Quasi-steady state calculations.
- B. Cooling and heating degree days.
- C. Steady state calculations.
- D. Hourly simulation.

Answer: C

Explanation:

The EDGE software uses a simplified approach to calculate energy consumption, focusing on accessibility and speed for users in emerging markets. The EDGE Methodology Report explains the calculation method:

"Energy consumption in EDGE is calculated using steady state calculations, which assume constant conditions over a period to estimate energy use for heating, cooling, lighting, and other systems. This method simplifies the modeling process while providing sufficiently accurate results for the purposes of EDGE certification" (EDGE Methodology Report Version 2.0, Section 5.2: Energy Calculation Methods). Option B, steady state calculations, directly matches this approach. Option A (hourly simulation) is incorrect, as EDGE does not use dynamic simulations: "EDGE does not employ hourly simulations, which are more complex and resource-intensive, as the goal is to provide a fast and simple tool" (EDGE User Guide, Section 2.1: EDGE Software Overview). Option C (quasi-steady state calculations) is also incorrect, as EDGE does not use this intermediate method: "Quasi-steady state methods, which account for some dynamic effects, are not used in EDGE to maintain simplicity" (EDGE Methodology Report Version 2.0, Section 5.2: Energy Calculation Methods). Option D (cooling and heating degree days) is a metric used to estimate climate impact, not the calculation method: "Degree days are inputs to the steady state calculations, not the method itself" (EDGE User Guide, Section 3.2: Climate Data Inputs). Thus, steady state calculations (Option B) are used for energy consumption in EDGE.

Reference:EDGE Methodology Report Version 2.0, Section 5.2: Energy Calculation Methods; EDGE User Guide Version 2.1, Section 2.1: EDGE Software Overview, Section 3.2: Climate Data Inputs.

NEW QUESTION # 21

Which of the following parameters can be found in the EDGE App Results Bar?

- A. Building type
- **B. Incremental cost**
- C. Climate conditions
- D. Occupant use

Answer: B

Explanation:

The EDGE App Results Bar displays key outputs of the software analysis after a project is modeled. The EDGE User Guide details the contents of the Results Bar: "The EDGE App Results Bar provides a summary of the project's performance, including percentage savings in energy, water, and embodied energy in materials, as well as the incremental cost, payback period, and carbon emissions reduction" (EDGE User Guide, Section 2.4: Interpreting EDGE Results). Option C, incremental cost, is explicitly mentioned as part of the Results Bar, representing the additional cost of implementing green measures. Option A (building type) and Option B (occupant use) are inputs specified by the user during project setup, not outputs in the Results Bar, as noted: "Building type and occupant use are input parameters, not displayed in the Results Bar" (EDGE User Guide, Section 2.2: Project Setup). Option D (climate conditions) is also an input parameter (selected via location), not an output: "Climate conditions are derived from the selected location and are not shown in the Results Bar" (EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs). Thus, incremental cost (Option C) is the correct parameter found in the Results Bar.

Reference: EDGE User Guide Version 2.1, Section 2.4: Interpreting EDGE Results, Section 2.2: Project Setup; EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs.

NEW QUESTION # 22

Is it possible to be both the EDGE Expert and Auditor on a project?

- A. No, even if EDGE Certifier agrees to special terms to have no conflict of interest.
- **B. No, an EDGE Expert cannot be the EDGE Auditor on the same project.**
- C. Yes, they can be both an EDGE Auditor and EDGE Expert in all cases.
- D. Yes, but only in the case that there are no other EDGE Auditors available for the project.

Answer: B

Explanation:

The EDGE framework strictly enforces separation of roles to maintain integrity and avoid conflicts of interest during the certification process. The EDGE Expert and Auditor Protocols explicitly address this issue: "An individual cannot serve as both the EDGE Expert and EDGE Auditor on the same project. This separation ensures independence in the audit process, as the Expert's role as a consultant advising the project team could bias the Auditor's objective assessment of the project's compliance with EDGE standards" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). Option A, no, an EDGE Expert cannot be the EDGE Auditor on the same project, directly reflects this rule. Option B (no, even if the Certifier agrees to special terms) adds an unnecessary condition, as the protocols do not allow exceptions: "No exceptions are permitted for an individual to serve in both roles

on the same project, regardless of agreements or special terms" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). Option C (yes, in all cases) is incorrect, as it contradicts the conflict-of-interest rules: "Allowing dual roles in all cases would undermine the impartiality required for certification" (EDGE Certification Protocol, Section 3.1: Certification Process). Option D (yes, if no other Auditors are available) is also incorrect, as availability does not override the conflict-of-interest prohibition: "Even if no other Auditors are available, the roles must remain separate; the Client must find a different Auditor or delay the audit" (EDGE Expert and Auditor Protocols, Section 4.1: Audit Process). The EDGE User Guide reinforces this principle: "The separation of Expert and Auditor roles ensures a fair and unbiased certification process, protecting the credibility of EDGE certification" (EDGE User Guide, Section

6.4: Working with EDGE Experts). Thus, it is not possible to be both (Option A).

Reference:EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest, Section 4.1: Audit Process; EDGE Certification Protocol, Section 3.1: Certification Process; EDGE User Guide Version 2.1, Section 6.4: Working with EDGE Experts.

NEW QUESTION # 23

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