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

### NEW QUESTION # 67

To maintain their licensed status, what must EDGE Auditors do?

- A. Undertake at least one building project audit every three years.
- B. **Undertake at least one building project audit every two years.**
- C. Attend refresher training for at least two hours every two years.
- D. Attend refresher training for at least two hours every three years.

**Answer: B**

Explanation:

EDGE Auditors must meet specific requirements to maintain their licensed status, ensuring they remain active and competent in their role. The EDGE Expert and Auditor Protocols provide detailed guidance: "To maintain their licensed status, EDGE Auditors must undertake at least one building project audit every two years. This requirement ensures that Auditors remain actively engaged in the certification process and maintain their practical experience in verifying EDGE projects" (EDGE Expert and Auditor Protocols, Section 5.1:

Maintaining Auditor Status). Option A, undertake at least one building project audit every two years, directly aligns with this requirement. Option B (attend refresher training for at least two hours every two years) and Option C (attend refresher training for at least two hours every three years) are incorrect, as the protocols specify a different training requirement: "EDGE Auditors must attend refresher training as required by IFC, typically every three years, but the duration is not specified as a minimum of two hours; the focus is on completing the training, not the exact hours" (EDGE Expert and Auditor Protocols, Section 5.1: Maintaining Auditor Status). Option D (undertake at least one building project audit every three years) is also incorrect, as the required frequency is every two years, not three: "A three-year interval for audits does not meet the requirement of one audit every two years, which is necessary to ensure ongoing competence" (EDGE Expert and Auditor Protocols, Section 5.1: Maintaining Auditor Status). The EDGE User Guide supports this by stating: "Auditors maintain their status by conducting at least one audit every two years, ensuring they stay familiar with EDGE standards and procedures through active practice" (EDGE User Guide, Section 6.5:

Working with EDGE Auditors). Additionally, the protocols note: "Failure to conduct an audit within two years may result in a lapse of Auditor status, requiring recertification through additional training or re- examination" (EDGE Expert and Auditor Protocols, Section 5.2: Recertification Conditions). Thus, undertaking at least one audit every two years (Option A) is the correct requirement for maintaining EDGE Auditor status.

Reference:EDGE Expert and Auditor Protocols, Section 5.1: Maintaining Auditor Status, Section 5.2:

Recertification Conditions; EDGE User Guide Version 2.1, Section 6.5: Working with EDGE Auditors.

**NEW QUESTION # 68**

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

**Answer: A**

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 # 69**

Which of the following passive design features is considered within the EDGE calculation methodology?

- A. Renewable energy
- B. External shading
- C. Efficient cooling system
- D. Lighting controls

**Answer: B**

Explanation:

Passive design features in EDGE focus on reducing energy demand through architectural and design strategies that minimize the need for active systems. The EDGE User Guide lists passive design measures included in its methodology: "Passive design features in EDGE include external shading, natural ventilation, insulation, and high-reflectivity materials, which reduce energy demand for heating, cooling, and lighting by leveraging climate and site conditions" (EDGE User Guide, Section 3.5: Passive Design Strategies). Option B, external shading, is explicitly mentioned as a passive design feature that reduces solar heat gain, thereby lowering cooling energy needs. Option A (lighting controls) is an active measure, not passive, as it involves electrical systems. Option C (renewable energy) is an energy generation measure, not a passive design strategy, as noted in the EDGE Methodology Report: "Renewable energy systems like solar PV are treated as energy supply measures, not passive design" (EDGE Methodology Report Version 2.0, Section 5.3: Energy Measures). Option D (efficient cooling system) is also an active system, not passive. Thus, external shading (Option B) is the correct passive design feature within EDGE's calculation methodology.

Reference:EDGE User Guide Version 2.1, Section 3.5: Passive Design Strategies; EDGE Methodology Report Version 2.0, Section 5.3: Energy Measures.

#### NEW QUESTION # 70

Which of the following wall solar reflectivity indexes would be the most energy efficient in a hot climate?

- A. 0.3
- B. 0.2
- C. 0.4
- D. 0.7

**Answer: D**

Explanation:

In hot climates, reducing heat gain through building envelopes is a key strategy for energy efficiency, as emphasized in EDGE's green building design principles. The EDGE User Guide discusses solar reflectivity (measured by the Solar Reflectance Index, SRI) for walls and roofs, stating: "Higher SRI values indicate greater reflectivity, which reduces heat absorption and lowers cooling energy demand in hot climates. For walls in hot climates, an SRI of 0.7 or higher is recommended to maximize energy savings" (EDGE User Guide, Section 3.5: Passive Design Strategies). The options provided are 0.2, 0.3, 0.4, and 0.7. Since 0.7 is the highest SRI value among the choices, it reflects the most solar radiation, thereby reducing the cooling load and improving energy efficiency in a hot climate, as per EDGE's guidance. Options A, B, and C have lower SRI values and would result in greater heat absorption, increasing energy use for cooling.

Reference:EDGE User Guide Version 2.1, Section 3.5: Passive Design Strategies.

#### NEW QUESTION # 71

The Client has sent a copy of the local occupancy permit for a project being audited. This permit:

- A. Does not replace the need for desktop studies.
- B. Does not replace the need to audit all EDGE measures.
- C. Replaces the need to audit all EDGE measures.
- D. Replaces the need to audit EDGE Materials measures.

**Answer: B**

Explanation:

An occupancy permit indicates that a building meets local regulatory requirements for occupancy, but it does not address the specific green building measures required for EDGE certification. The EDGE Certification Protocol clearly outlines the role of such permits in the audit process: "A local occupancy permit provided by the Client confirms that the building complies with local building codes and is ready for use. However, it does not replace the need to audit all EDGE measures, as EDGE certification requires verification of

specific energy, water, and materials efficiency measures that are not typically covered by local permits" (EDGE Certification Protocol, Section 3.4: Post-Construction Requirements). Option A, does not replace the need to audit all EDGE measures, directly aligns with this guidance, as the Auditor must still verify each claimed measure (e.g., insulation, low-flow fixtures, fly ash concrete) against EDGE standards. Option B (replaces the need to audit all EDGE measures) is incorrect, as the permit does not address EDGE-specific requirements:

"Local permits do not verify EDGE measures like energy savings or embodied energy reductions, so a full audit is still required" (EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures). Option C (does not replace the need for desktop studies) is partially correct but less comprehensive, as desktop studies are only one part of the audit process: "Desktop studies are part of the audit, but the occupancy permit does not exempt any aspect of the EDGE audit, including site visits and measure verification" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Option D (replaces the need to audit EDGE Materials measures) is also incorrect, as materials measures (e.g., use of fly ash concrete) require specific evidence like manufacturer's data sheets, not covered by an occupancy permit: "Materials measures require detailed documentation of embodied energy reductions, which local permits do not address" (EDGE User Guide, Section 7.2: Materials Efficiency Measures). The EDGE User Guide further reinforces: "The Auditor must verify all EDGE measures through appropriate documentation and site visits, regardless of local permits, to ensure compliance with the EDGE standard" (EDGE User Guide, Section 6.3: Post-Construction Certification). Thus, the occupancy permit does not replace the need to audit all EDGE measures (Option A).

Reference:EDGE Certification Protocol, Section 3.4: Post-Construction Requirements, Section 3.2: Audit Requirements; EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures; EDGE User Guide Version 2.1, Section 6.3: Post-Construction Certification, Section 7.2: Materials Efficiency Measures.

## NEW QUESTION # 72

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