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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q33-Q38):

NEW QUESTION # 33

Which of the following measures require testing by the EDGE Auditor at the site audit?

- A. WEM15 - Waste Water Treatment and Recycling System
- B. WEM03 - Low-flow Faucets for Bathrooms
- C. EEM07 - Green Roof
- D. WEM16 - Condensate Water Recovery

Answer: B

Explanation:

According to the CBCI EDGE certification procedures, certain measures require physical verification and performance testing during the site audit to confirm that installed systems match the design-stage commitments entered in the EDGE software. Low-flow faucets

for bathrooms fall into this category because their compliance depends on measurable flow rates. During the audit, the EDGE Auditor may use flow-measuring devices to test fixture discharge rates and verify that they meet the specified liters per minute used in the improved case calculations. This ensures that projected water savings are genuinely achieved in practice. In contrast, measures such as a green roof are typically verified visually and through documentation such as drawings and material specifications rather than performance testing. Condensate water recovery and wastewater treatment systems are usually confirmed through installed system inspection, capacity checks, and documentation review, but not necessarily through direct flow-rate testing at each fixture point like low-flow faucets. The curriculum emphasizes that fixtures with defined performance parameters, such as flow rates, are subject to on-site testing to maintain the integrity and credibility of EDGE water savings claims.

NEW QUESTION # 34

Which of the following user types has access to the Share Subproject function?

- A. Reviewer
- B. Certifier
- C. Auditor
- **D. Owner**

Answer: D

Explanation:

In the CBCI EDGE curriculum, the Share Subproject function is treated as a project administration permission, because it controls who can access a project or part of a project and what they are allowed to do inside the EDGE platform. Sharing affects project confidentiality, accountability for inputs, and control of documentation, so it is restricted to the user role that holds administrative authority over the project workspace.

The Owner role is the primary controlling role in an EDGE project. The Owner can manage access, invite or remove team members, and assign appropriate permissions for collaboration. This is consistent with how EDGE separates responsibilities: the client side controls project data entry, collaboration, and submissions, while verification roles remain independent.

Auditors and Certifiers are part of the independent third-party assessment pathway. Their access is typically granted for review and verification purposes, not for administering who the project is shared with. A Reviewer role, where used, is also generally a read-only or limited-access role and does not have authority to share or manage subprojects.

Therefore

NEW QUESTION # 35

What or who determines the baseline assumptions in EDGE?

- A. Market survey of best construction practices
- B. EDGE software users
- **C. Market survey of typical construction practices**
- D. EDGE Auditors

Answer: C

Explanation:

The baseline assumptions in EDGE software, known as the Base Case, are critical for calculating resource savings and are determined using standardized data. The EDGE Methodology Report explains: "Baseline assumptions in EDGE, referred to as the Base Case, are determined by market surveys of typical construction practices in the project's country, reflecting common materials, systems, and design practices for the selected typology and location" (EDGE Methodology Report Version 2.0, Section 3.1: Base Case Determination).

Option C, market survey of typical construction practices, aligns with this methodology. Option A (EDGE software users) is incorrect, as users do not set the baseline; they input project-specific data. Option B (EDGE Auditors) is also incorrect, as auditors verify compliance, not establish baselines. Option D (market survey of best construction practices) is wrong because EDGE uses typical practices, not best practices, to create a realistic benchmark, as clarified in the EDGE User Guide: "The Base Case reflects typical local practices, not best practices, to ensure a fair comparison for resource savings" (EDGE User Guide, Section 2.3: Using the EDGE App).

Reference:EDGE Methodology Report Version 2.0, Section 3.1: Base Case Determination; EDGE User Guide Version 2.1, Section 2.3: Using the EDGE App.

NEW QUESTION # 36

What is the minimum percentage of efficient lightbulbs that must be installed to claim the measure EEM22 - Efficient Lighting for Internal Areas?

- A. 90%
- B. 70%
- C. 80%
- D. 100%

Answer: A

Explanation:

The EDGE measure EEM22 - Efficient Lighting for Internal Areas focuses on reducing energy consumption through the use of efficient lighting. The EDGE User Guide specifies the requirements for this measure: "To claim EEM22 - Efficient Lighting for Internal Areas, at least 90% of the lamps in internal areas must be energy-efficient, such as LED or CFL, with a luminous efficacy of at least 80 lumens per watt. This threshold ensures significant energy savings while allowing for minimal exceptions in specific areas" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures). Option C, 90%, directly matches this requirement. Option A (70%) and Option B (80%) are below the threshold, thus not qualifying for the measure. Option D (100%) exceeds the minimum requirement, but EDGE allows for flexibility with a 90% threshold to accommodate practical constraints: "A 90% requirement balances practicality with energy savings, recognizing that some areas may require specialized lighting" (EDGE Methodology Report Version 2.0, Section 5.4: Lighting Calculations). Therefore, the minimum percentage to claim EEM22 is 90% (Option C).

Reference:EDGE User Guide Version 2.1, Section 4.4: Lighting Efficiency Measures; EDGE Methodology Report Version 2.0, Section 5.4: Lighting Calculations.

NEW QUESTION # 37

Which of the following measures will impact energy, water, and materials in an air-conditioned hospital with a water-cooled chiller?

- A. Water-efficient dishwashers
- B. Variable speed drive pumps
- C. Insulation of the roof
- D. Water-efficient urinals

Answer: B

Explanation:

In EDGE, measures are evaluated for their impact on energy, water, and embodied energy in materials, the three core pillars of the standard. For an air-conditioned hospital with a water-cooled chiller, the measure must affect all three areas to be the correct answer. The EDGE User Guide provides detailed descriptions of each measure's impact: "Variable speed drive (VSD) pumps in HVAC systems, such as those used in water-cooled chillers, impact energy by reducing electricity consumption through load modulation, water by optimizing the chiller's cooling water circulation (reducing water use in the cooling tower), and materials because their installation may involve additional components with embodied energy, such as the VSD unit itself" (EDGE User Guide, Section 4.2: Energy Efficiency Measures). Option C, variable speed drive pumps, thus impacts all three areas: energy (reduced electricity use), water (less cooling tower water loss), and materials (embodied energy in the VSD equipment). Option A (insulation of the roof) affects energy (reduced cooling load) and materials (embodied energy in insulation), but not water: "Roof insulation reduces energy demand but does not directly impact water consumption" (EDGE User Guide, Section 4.1: Insulation Measures). Option B (water-efficient urinals) impacts water (reduced consumption) and potentially materials (embodied energy in fixtures), but not energy: "Water-efficient urinals save water but have no direct energy impact in EDGE calculations" (EDGE User Guide, Section 5.2: Water Efficiency Measures). Option D (water-efficient dishwashers) also affects water and materials, but not energy in this context: "Water-efficient dishwashers reduce water use, but their energy impact is minimal unless they include hot water savings, which is not specified for hospital dishwashers in EDGE" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations). The EDGE Methodology Report further confirms: "VSD pumps in water-cooled chillers are unique in affecting all three EDGE metrics-energy through efficiency, water through reduced cooling tower evaporation, and materials through the embodied energy of the equipment" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Thus, variable speed drive pumps (Option C) is the measure impacting energy, water, and materials.

Reference:EDGE User Guide Version 2.1, Section 4.2: Energy Efficiency Measures, Section 4.1: Insulation Measures, Section 5.2: Water Efficiency Measures; EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics, Section 4.2: Water Savings Calculations.

NEW QUESTION # 38

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