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

Sample Questions (Q10-Q15):

NEW QUESTION # 10

Which of the following describes a more efficient lamp?

- A. More lumens/watt
- B. Lower watts/m²
- C. Longer life
- D. Lower wattage

Answer: A

Explanation:

Lamp efficiency in EDGE is a key factor in reducing energy consumption for lighting, a critical green building design strategy. The EDGE User Guide defines lamp efficiency: "In EDGE, a more efficient lamp is one that provides higher lumens per watt, meaning it produces more light output (lumens) for the same electrical input (watts). This metric, known as luminous efficacy, is used to evaluate lighting efficiency measures like EEM22 - Efficient Lighting for Internal Areas" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures). Option A, more lumens/watt, directly aligns with this definition, as it indicates greater efficiency in converting electricity to light. Option B (lower watts/m²) refers to lighting power density, which is a design metric, not a lamp characteristic: "Watts/m² is a measure of lighting power density for a space, not the efficiency of an individual lamp" (EDGE Methodology Report Version 2.0, Section 5.4: Lighting Calculations). Option C (longer life) relates to durability, not efficiency: "Lamp life affects maintenance costs but is not a direct measure of energy efficiency in EDGE" (EDGE User Guide, Section 4.4: Lighting Efficiency Measures). Option D (lower wattage) alone does not indicate efficiency, as a lamp with lower wattage but poor light output would be less efficient: "Lower wattage must be paired with adequate lumens to improve efficiency" (EDGE Methodology Report Version 2.0, Section 5.4: Lighting Calculations). Thus, more lumens/watt (Option A) describes a more efficient lamp.

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 # 11

How many measures need to be selected in order to meet the EDGE Energy Standard?

- A. At least all required measures
- B. 5 measures
- C. 20 measures
- D. 20% of the measures listed

Answer: A

Explanation:

In the EDGE system, compliance with the Energy Standard is not achieved by selecting a fixed number or a fixed percentage of measures. Instead, the project must demonstrate that the selected package of energy measures, when modeled in the EDGE software, achieves the minimum required energy savings compared to the local baseline. Because projects differ by climate, building type, geometry, and system choices, the number of measures needed can vary widely. One project might reach the target with a few high-impact measures, while another may need many smaller improvements.

At the same time, the curriculum explains that some measures are marked as required. These are mandatory prerequisites within the EDGE methodology and must be implemented where applicable. A project cannot claim compliance while omitting required measures. Therefore, while you may choose any combination of optional measures to reach the energy savings threshold, you must still implement all required measures as part of meeting EDGE requirements.

Options A, B, and C incorrectly imply a universal count-based rule. The only correct statement is that the project must implement at least all required measures, and then add any additional measures necessary to achieve the minimum energy savings target.

NEW QUESTION # 12

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

- A. Insulation of the roof
- B. Variable speed drive pumps
- C. Water-efficient dishwashers
- 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 # 13

A Client is developing two identical hotels in different cities but finds that the energy intensity (kWh/m²/year) of the hotels are different. Which of the following difference in these two cities could have caused this?

- A. Electricity prices
- B. Cost of materials
- **C. Climate**
- D. Availability of fresh water

Answer: C

Explanation:

In the EDGE methodology, the baseline and improved-case energy calculations are highly dependent on local climate conditions because climate directly affects heating and cooling demands. Even if two hotels are identical in design, construction, and systems, their modeled energy intensity can differ if they are located in cities with different temperature profiles, humidity levels, solar radiation, and seasonal variations. In hotter or more humid climates, cooling loads and dehumidification energy increase; in colder climates, heating loads increase. EDGE uses location-specific weather data to determine these loads, which then influences the annual delivered energy consumption expressed in kWh per square meter per year.

Electricity prices do not affect energy intensity because kWh/m²/year is a consumption metric, not a cost metric. Cost of materials may influence project budgeting and material choices, but it does not directly change the operational energy calculation unless it results in different envelope performance, which the question states is identical. Availability of fresh water affects water strategy decisions and water consumption, not energy intensity. Therefore, the difference most directly responsible for differing energy intensities in EDGE for identical hotels in different cities is climate.

NEW QUESTION # 14

The EDGE definition of a green building is a building that uses less resources quantified as

- A. 20% less energy, 20% less water, and 20% less waste as compared to a local benchmark.
- B. 20% less energy, 20% less water, and 20% less embodied carbon in materials as compared to similar buildings in other countries.
- **C. 20% less energy, 20% less water, and 20% less embodied carbon in materials as compared to a local benchmark.**
- D. 40% less energy, 20% less water, and 20% less embodied carbon in materials as compared to a local benchmark.

Answer: C

Explanation:

According to the CBCI EDGE curriculum, the foundational definition of an EDGE Certified green building is one that achieves a minimum of 20 percent savings in energy, 20 percent savings in water, and 20 percent reduction in embodied carbon in materials when compared to a local baseline or benchmark defined within the EDGE software. This local benchmark reflects standard building practices, climatic conditions, and typical construction methods for the specific country where the project is located.

The 20-20-20 threshold represents the minimum performance requirement for achieving EDGE Certified status. Higher performance levels, such as EDGE Advanced, require at least 40 percent energy savings but still maintain the 20 percent thresholds for water and materials. Therefore, option B reflects the requirement for EDGE Advanced, not the base definition of a green building under EDGE. Option C is incorrect because EDGE comparisons are always made against a locally defined baseline, not buildings in other countries. Option D is incorrect because EDGE evaluates embodied carbon in materials, not waste reduction as a core certification metric. Therefore, the correct definition aligns with option A, the user type that has access to the Share Subproject function is the Owner.

NEW QUESTION # 15

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