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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q61-Q66):

NEW QUESTION # 61

What are the benefits of using a pool cover that are recognized in EDGE?

- A. Reduce chemical consumption and that of cleaning products

- B. Require less maintenance and work from employees
- **C. Reduce both water and energy demand**
- D. Increase solar control and comfort

Answer: C

Explanation:

Pool covers are a water and energy efficiency measure in EDGE, particularly relevant for hotels with swimming pools. The EDGE User Guide outlines their benefits: "Pool covers reduce water demand by minimizing evaporation and energy demand by reducing the need for heating, as they retain heat in the pool.

In EDGE, the use of pool covers is recognized for its dual impact on reducing both water and energy consumption" (EDGE User Guide, Section 5.3: Additional Water Efficiency Measures). Option B, reduce both water and energy demand, directly aligns with this description. Option A (increase solar control and comfort) is incorrect, as pool covers are not recognized in EDGE for solar control or occupant comfort but for resource savings. Option C (require less maintenance and work from employees) and Option D (reduce chemical consumption and that of cleaning products) are potential secondary benefits but are not quantified or recognized in EDGE calculations, as confirmed by: "EDGE focuses on measurable water and energy savings from pool covers, not on maintenance or chemical use reductions" (EDGE Methodology Report Version 2.0, Section 4.3: Water Efficiency Calculations). Thus, Option B is the correct answer.

Reference: EDGE User Guide Version 2.1, Section 5.3: Additional Water Efficiency Measures; EDGE Methodology Report Version 2.0, Section 4.3: Water Efficiency Calculations.

NEW QUESTION # 62

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 # 63

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

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

Answer: A

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 # 64

Which of the following heating systems uses Coefficient of Performance (COP) as a measure of efficiency in the EDGE software?

- A. Ground source heat pump
- B. Electric heater
- C. Condensing boiler
- D. Sensible heat recovery from exhaust air

Answer: A

Explanation:

In EDGE, the Coefficient of Performance (COP) is used to measure the efficiency of heating systems that produce heat using a refrigeration cycle, such as heat pumps. The EDGE Methodology Report specifies: "The Coefficient of Performance (COP) is used in EDGE to evaluate the efficiency of heat pumps, including ground source heat pumps, where it is defined as the ratio of thermal output to electrical input. This metric is not applied to direct heating systems like electric heaters or boilers" (EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics). Option C, ground source heat pump, fits this description as it operates using a refrigeration cycle to transfer heat, and its efficiency is measured by COP in EDGE. Option A (electric heater) has an efficiency typically measured as 100% (or COP of 1), but EDGE does not use COP for such systems, as noted: "Electric heaters are assumed to have a fixed efficiency in EDGE, not evaluated via COP" (EDGE User Guide, Section 4.2: Energy Efficiency Measures). Option B (condensing boiler) uses thermal efficiency (%), not COP, as per: "Boilers in EDGE are assessed by their thermal efficiency, not COP" (EDGE Methodology Report Version 2.0, Section 5.2: Heating Systems). Option D (sensible heat recovery from exhaust air) is a heat recovery method, not a heating system, and does not use COP: "Heat recovery systems are evaluated by their heat recovery effectiveness, not COP" (EDGE User Guide, Section 4.3: Ventilation Measures). Thus, ground source heat pump (Option C) is the correct choice.

Reference: EDGE Methodology Report Version 2.0, Section 5.1: Energy Efficiency Metrics, Section 5.2: Heating Systems; EDGE User Guide Version 2.1, Section 4.2: Energy Efficiency Measures, Section 4.3: Ventilation Measures.

NEW QUESTION # 65

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

- A. Certifier
- B. Auditor
- C. Reviewer
- 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 # 66

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