

EDGE-Expert New Exam Camp - Exam EDGE-Expert Answers

ESSENTIAL INDIA	EDGE Expert Training V3	
Event Title: EDGE Training to Become Eligible for the EDGE Expert Exam Date & Time: 1 st June 2024 (9:30 am IST to 5:30 PM IST) Training Fees: 8000 Rs (Including 18% GST) Training Mode: Online (Registration Link) <small>Candidates can attend training from our Mumbai Office as well.</small>		 edgebuildings.com
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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q72-Q77):

NEW QUESTION # 72

Which of the following is NOT an option for insulation in materials efficiency measures?

- A. Polystyrene
- B. Polypropylene
- C. Mineral wool
- D. Polyurethane

Answer: B

Explanation:

Insulation materials in EDGE are evaluated for their thermal performance and embodied energy as part of materials efficiency measures. The EDGE User Guide lists common insulation options: "In EDGE, insulation materials for walls, roofs, and floors include mineral wool, polyurethane, polystyrene, and fiberglass, which are selected for their low thermal conductivity and availability in most

markets" (EDGE User Guide, Section

7.2: Materials Efficiency Measures). Options A (mineral wool), B (polyurethane), and D (polystyrene) are explicitly mentioned as insulation materials in EDGE. Option C, polypropylene, is not listed as an insulation material, as confirmed by the EDGE

Methodology Report: "Polypropylene is a plastic material often used in packaging or pipes, but it is not recognized in EDGE as an insulation material due to its poor thermal resistance compared to standard insulation options like polystyrene or polyurethane"

(EDGE Methodology Report Version 2.0, Section 6.1: Embodied Energy in Materials). The EDGE software's material database further excludes polypropylene from insulation options, focusing instead on materials with established thermal properties for building envelopes. Thus, polypropylene (Option C) is not an insulation option in EDGE.

Reference:EDGE User Guide Version 2.1, Section 7.2: Materials Efficiency Measures; EDGE Methodology Report Version 2.0, Section 6.1: Embodied Energy in Materials.

NEW QUESTION # 73

How often should the EDGE Zero Carbon certification be renewed?

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

Answer: D

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 # 74

A site audit must take place within how many months of the project's practical completion date?

- A. 24 months
- B. 36 months
- C. 18 months
- **D. 12 months**

Answer: D

Explanation:

The timeline for conducting a site audit as part of the EDGE certification process is critical to ensure that the project's implementation aligns with the design-stage claims. The EDGE Certification Protocol specifies the timeframe for post-construction audits: "A site audit for EDGE certification must take place within 12 months of the project's practical completion date to verify that the green

building measures have been implemented as claimed in the self-assessment. This ensures that the audit reflects the building's as-built condition while the project details are still current" (EDGE Certification Protocol, Section 3.4: Post-Construction Requirements). Option A, 12 months, directly matches this requirement. Option B (18 months), Option C (24 months), and Option D (36 months) exceed the specified timeframe, which could lead to discrepancies due to changes in the building's condition or operation: "Conducting the site audit beyond 12 months may result in inaccuracies, as building systems or occupancy patterns may change, affecting the verification of measures" (EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures). The EDGE User Guide also supports this timeline: "To maintain the integrity of the certification process, the site audit should be scheduled within 12 months of practical completion, allowing the Auditor to assess the building in its initial operational state" (EDGE User Guide, Section 6.3: Post-Construction Certification). The 12-month limit ensures that the audit is timely and relevant, making Option A the correct answer. Additionally, the EDGE Certification Protocol notes: "Extensions beyond 12 months may be granted only in exceptional circumstances, subject to approval by the Certification Provider, but this is not the standard requirement" (EDGE Certification Protocol, Section 3.4: Post-Construction Requirements). Since the question asks for the standard timeframe, 12 months (Option A) applies. Reference: EDGE Certification Protocol, Section 3.4: Post-Construction Requirements; EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures; EDGE User Guide Version 2.1, Section 6.3: Post-Construction Certification.

NEW QUESTION # 75

For a project in a hot and dry climate with no air-conditioning system, which of the following will NOT have an impact on the occupants' thermal comfort?

- A. Solar shading
- **B. Solar photovoltaics**
- C. Ceiling fans
- D. Wall and roof insulation

Answer: B

Explanation:

In a hot and dry climate without air-conditioning, thermal comfort relies on passive design strategies that reduce heat gain or improve air movement. The EDGE User Guide discusses passive measures for thermal comfort: "In hot climates without air-conditioning, thermal comfort can be improved through ceiling fans, which enhance air movement, solar shading, which reduces solar heat gain, and wall and roof insulation, which minimizes heat transfer into the building" (EDGE User Guide, Section 3.5: Passive Design Strategies).

Option A (ceiling fans) improves air movement, directly impacting thermal comfort: "Ceiling fans increase air speed, enhancing evaporative cooling on occupants' skin" (EDGE Methodology Report Version 2.0, Section 5.5: Thermal Comfort Measures). Option B (solar shading) reduces heat gain, improving comfort: "External shading reduces solar radiation entering the building, lowering indoor temperatures" (EDGE User Guide, Section 3.5: Passive Design Strategies). Option C (wall and roof insulation) also enhances comfort by reducing heat transfer: "Insulation lowers the U-value of the building envelope, maintaining cooler indoor temperatures" (EDGE User Guide, Section 4.1: Insulation Measures). Option D (solar photovoltaics) generates electricity but does not directly affect thermal comfort in a building without air-conditioning: "Solar photovoltaics contribute to energy supply but do not directly influence indoor thermal comfort unless used to power cooling systems, which are absent in this scenario" (EDGE Methodology Report Version 2.0, Section 5.3: Energy Measures).

Thus, solar photovoltaics (Option D) will not impact thermal comfort in this context.

Reference: EDGE User Guide Version 2.1, Section 3.5: Passive Design Strategies, Section 4.1: Insulation Measures; EDGE Methodology Report Version 2.0, Section 5.5: Thermal Comfort Measures, Section 5.3: Energy Measures.

NEW QUESTION # 76

When must the registration fee be paid?

- A. After certification has been awarded
- **B. Prior to registration**
- C. After the registration
- D. Prior to site audit

Answer: B

Explanation:

The EDGE certification process involves specific steps and fees, including a registration fee, to formally enter a project into the

certification system. The EDGE Certification Protocol outlines the timing of the registration fee: "The registration fee must be paid prior to registration of the project in the EDGE system. This fee is required to activate the project in the EDGE App, allowing the Client to begin the self-assessment process and proceed toward certification" (EDGE Certification Protocol, Section 2.1: Registration). Option B, prior to registration, directly matches this requirement, as payment is a prerequisite for starting the certification process. Option A (prior to site audit) is incorrect, as the site audit occurs later, at the post-construction stage: "The site audit takes place after practical completion, well after registration, so the registration fee is not tied to this stage" (EDGE Certification Protocol, Section 3.4: Post-Construction Requirements). Option C (after the registration) is also incorrect, as payment must precede registration: "Registration cannot be completed without payment of the registration fee, ensuring the project is officially entered into the system" (EDGE User Guide, Section 6.1: Project Preparation). Option D (after certification has been awarded) is wrong, as certification occurs at the end of the process, after registration and audits: "Certification fees may be paid after certification, but the registration fee is required at the outset, before any assessment begins" (EDGE Certification Protocol, Section 3.3: Certification Decision). The EDGE User Guide further clarifies: "Paying the registration fee prior to registration ensures that the project is formally recognized by the EDGE system, enabling access to the software and certification resources" (EDGE User Guide, Section 6.1: Project Preparation). Thus, the registration fee must be paid prior to registration (Option B). Reference: EDGE Certification Protocol, Section 2.1: Registration, Section 3.4: Post-Construction Requirements, Section 3.3: Certification Decision; EDGE User Guide Version 2.1, Section 6.1: Project Preparation.

NEW QUESTION # 77

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