

正確なEDGE-Expert受験資料更新版 - Fast2test内の全て



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EDGE-Expert学習教材は、試験にすばやく合格し、希望する証明書を取得するのに役立ちます。その後、あなたは良い仕事を得るためにもう一つのチップを持っています。EDGE-Expert学習教材を使用すると、より高い出発点に立って、EDGE-Expert試験に他の人よりも一歩早く合格し、他の人よりも早くチャンスを活用できます。このペースの速い社会では、あなたの時間はとても貴重です。1人の力だけに頼る場合、あなたが優位に立つことは困難です。EDGE-Expertの学習に関する質問は、最も満足のいくアシスタントになります。

>> EDGE-Expert受験資料更新版 <<

EDGE EDGE-Expert問題無料 & EDGE-Expertテスト問題集

Fast2testは、このような効率的な学習計画を設計して、今後の開発のために効率の高い学習態度を構築できるようにすることを期待しています。私たちのEDGE-Expert研究急流は、あなたが学生や事務員、緑の手、または長年の経験のあるスタッフであっても、すべての候補者に対応します。したがって、EDGE-Expert試験に合格できるかどうかを心配する必要はありません。当社の技術力で成功することが保証されているからです。EDGE-Expert試験問題の言語はわかりやすく、EDGE-Expert学習ガイドの合格率は99%~100%です。

EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam 認定 EDGE-Expert 試験問題 (Q41-Q46):

質問 # 41

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

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

正解: B

解説:

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.

質問 # 42

Which of the following measures provides the most attractive solution in the EDGE software for a hospital?

- A. Solar hot water system with a saving of 15% and payback of 6 years
- B. External shading with 7% saving and 8 years payback
- C. Water-cooled chillers with 20% energy saving and 10 years payback
- D. Insulation of external walls with 3% saving and 9 years payback

正解: A

解説:

In the EDGE software, the "most attractive solution" for a project, such as a hospital, is determined by balancing resource savings (energy, water, or materials) with financial payback periods, as these metrics are key outputs in the EDGE App Results Bar. The EDGE User Guide explains how to evaluate measures: "The EDGE software prioritizes measures that offer the highest resource savings with the shortest payback periods, making them the most attractive solutions for project teams. For hospitals, where energy and water demands are high due to continuous operation, measures with significant savings and faster payback are typically preferred" (EDGE User Guide, Section 2.4: Interpreting EDGE Results). Let's evaluate the options: Option A (external shading) offers 7% savings (likely energy, as shading reduces cooling loads) with an 8-year payback. Option B (insulation of external walls) provides 3% savings (also energy) with a 9-year payback.

Option C (solar hot water system) delivers 15% savings (energy, as it reduces the need for electric or gas water heating) with a 6-year payback. Option D (water-cooled chillers) achieves 20% energy savings but with a 10-year payback. The EDGE Methodology Report further clarifies: "For hospitals, measures like solar hot water systems are often attractive because they address high hot water demands (e.g., for sterilization, showers), offering substantial energy savings with relatively short payback periods due to consistent usage" (EDGE Methodology Report Version 2.0, Section 5.3: Energy Measures). Comparing the options, Option C has the second-highest savings (15%) and the shortest payback (6 years), making it more attractive than Option D (20% savings but 10 years payback), Option A (7% savings, 8 years), and Option B (3% savings, 9 years). The EDGE User Guide also notes: "A payback period of 6 years is generally considered attractive in EDGE, especially for measures with savings above 10%, as it aligns with typical investment horizons for building owners" (EDGE User Guide, Section 2.4: Interpreting EDGE Results). Additionally, for a hospital, hot water demand is significant, making solar hot water systems particularly effective: "Hospitals benefit greatly from solar hot water systems, achieving energy savings of 10-20% with payback periods often under 7 years due to high hot water usage" (EDGE Methodology Report Version 2.0, Section 4.2: Energy Savings Calculations). Thus, the solar hot water system (Option C) is the most attractive solution due to its balanced savings and shortest payback period.

Reference:EDGE User Guide Version 2.1, Section 2.4: Interpreting EDGE Results; EDGE Methodology Report Version 2.0, Section 5.3: Energy Measures, Section 4.2: Energy Savings Calculations.

質問 # 43

What does the EDGE Auditor provide in the EDGE certification process for a project they are auditing?

- A. Approval of the building design

- B. Recommendation of materials and building systems
- C. Building design services
- **D. Recommendation for certification**

正解: D

解説:

The role of the EDGE Auditor in the certification process is strictly defined to ensure independence and objectivity. The EDGE Expert and Auditor Protocols state: "The EDGE Auditor's primary role in the certification process is to conduct an independent audit of the project's self-assessment and supporting documentation, providing a recommendation for certification to the Certification Provider based on compliance with EDGE standards" (EDGE Expert and Auditor Protocols, Section 2.2: Roles of EDGE Auditor). Option C, recommendation for certification, aligns with this responsibility. Option A (building design services) and Option D (recommendation of materials and building systems) are incorrect, as these are roles of the EDGE Expert or design team, not the Auditor: "Auditors do not provide design services or recommend materials; their role is to verify, not advise" (EDGE Expert and Auditor Protocols, Section 2.3:

Conflict of Interest). Option B (approval of the building design) is also incorrect, as Auditors do not approve designs but assess compliance: "Final approval of certification is granted by the Certification Provider, not the Auditor" (EDGE Certification Protocol, Section 3.1: Certification Process). Thus, the Auditor provides a recommendation for certification (Option C).

Reference: EDGE Expert and Auditor Protocols, Section 2.2: Roles of EDGE Auditor, Section 2.3: Conflict of Interest; EDGE Certification Protocol, Section 3.1: Certification Process.

質問 # 44

The EDGE Preliminary Certificate is issued by the EDGE:

- A. Expert.
- B. Operations and Management Team
- **C. Certification Provider.**
- D. Auditor.

正解: C

解説:

The issuance of certificates in the EDGE certification process is a defined responsibility assigned to specific roles. The EDGE Certification Protocol states: "The EDGE Preliminary Certificate, awarded at the design stage, is issued by the EDGE Certification Provider after the Auditor submits a recommendation for certification based on the design audit. The Certification Provider reviews the Auditor's report and, if compliant, issues the certificate" (EDGE Certification Protocol, Section 3.3: Certification Decision). Option C, Certification Provider, aligns with this process, as entities like GBCI are responsible for issuing certificates. Option A (Auditor) is incorrect, as Auditors only recommend certification: "The Auditor's role is to provide a recommendation, not to issue the certificate" (EDGE Expert and Auditor Protocols, Section 2.2:

Roles of EDGE Auditor). Option B (Expert) is also incorrect, as Experts advise on design, not certification:

"EDGE Experts assist with project design and self-assessment, not certification issuance" (EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert). Option D (Operations and Management Team) is wrong, as this team supports the overall program, not individual certifications: "The EDGE Operations and Management Team oversees program development, not certificate issuance" (EDGE Certification Protocol, Section 1.3: Program Structure). Thus, the Preliminary Certificate is issued by the Certification Provider (Option C).

Reference: EDGE Certification Protocol, Section 3.3: Certification Decision, Section 1.3: Program Structure; EDGE Expert and Auditor Protocols, Section 2.1: Roles of EDGE Expert, Section 2.2: Roles of EDGE Auditor.

質問 # 45

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

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

正解: C

解説:

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.

質問 # 46

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