

正確の-一番優秀なEDGE-Expert受験料過去問試験-試験の準備方法EDGE-Expert試験勉強書

カテゴリ	資格名称	対象職種	難易度	受験料
FOUNDATIONAL	AWS Certified Cloud Practitioner	初心者	低	100 USD
ASSOCIATE	AWS Certified Solutions Architect - Associate	初級エンジニア (SE、コンサルタントなど)	中	150 USD
	AWS Certified Sysops Administrator - Associate	初級エンジニア (運用担当)		
	AWS Certified Developer - Associate	初級エンジニア (開発担当)		
	AWS Certified Data Engineer - Associate	データエンジニア		
PROFESSIONAL	AWS Certified Solutions Architect - Professional	中級エンジニア (アーキテクト)	高	300 USD
	AWS Certified DevOps Engineer - Professional	中級エンジニア (開発、運用担当など)		
SPECIALTY	AWS Certified Advanced Networking - Specialty	上級ネットワークエンジニア		
	AWS Certified Machine Learning - Specialty	機械学習エンジニア、データサイエンティスト		
	AWS Certified Security - Specialty	セキュリティエンジニア		

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>> EDGE-Expert受験料過去問 <<

EDGE-Expert試験勉強書 & EDGE-Expert最新な問題集

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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam 認定 EDGE-Expert 試験問題 (Q69-Q74):

質問 # 69

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. 80%
- C. 100%
- D. 70%

正解: A

解説:

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.

質問 # 70

Which of the following is a primary resource for the EDGE Auditor when performing the site visit?

- **A. EDGE Auditor's checklist**
- B. Window to Wall Ratio (WWR)
- C. Roof insulation U-value
- D. EDGE software

正解: A

解説:

During a site visit for post-construction certification, the EDGE Auditor relies on specific tools to verify compliance. The EDGE Expert and Auditor Protocols specify: "The primary resource for an EDGE Auditor during a site visit is the EDGE Auditor's checklist, which provides a structured list of items to verify, including the implementation of selected measures, alignment with the self-assessment, and compliance with EDGE standards" (EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures). Option C, EDGE Auditor's checklist, matches this description as the key resource guiding the audit process. Option A (EDGE software) is a tool for assessment, not a resource for the site visit: "The EDGE software is used for self-assessment and desk audits, not directly during site visits" (EDGE Certification Protocol, Section 3.2: Audit Requirements). Option B (roof insulation U-value) and Option D (Window to Wall Ratio) are specific data points the Auditor may verify, not primary resources: "U-values and WWR are elements to check, not tools for the Auditor" (EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures). The checklist ensures all aspects of the project are systematically reviewed, making it the primary resource (Option C). Reference:EDGE Expert and Auditor Protocols, Section 4.4: Site Audit Procedures; EDGE Certification Protocol, Section 3.2: Audit Requirements.

質問 # 71

In the EDGE software, what is the unit of the embodied carbon of the material?

- A. BTU
- B. MJ
- C. kgCO₂
- D. kWh

正解: C

解説:

Embodied carbon in EDGE refers to the carbon emissions associated with the production, transportation, and installation of building materials, a key metric for materials efficiency. The EDGE User Guide specifies how this is measured: "In the EDGE software, the embodied carbon of materials is quantified in kilograms of carbon dioxide equivalent (kgCO₂), reflecting the total greenhouse gas emissions associated with the material's lifecycle, from extraction to installation" (EDGE User Guide, Section 7.2: Materials Efficiency Measures).

Option A, kgCO₂, directly matches this unit, as EDGE uses kgCO₂ to standardize carbon emissions across materials, allowing for comparison and aggregation in the software's results. Option B (MJ) is incorrect, as MJ (megajoules) measures embodied energy, not carbon: "Embodied energy in EDGE is measured in MJ, representing the energy consumed in material production, while embodied carbon is separately calculated in kgCO₂ to assess environmental impact" (EDGE Methodology Report Version 2.0, Section 6.1: Embodied Energy in Materials). Option C (BTU) is also incorrect, as BTU (British Thermal Units) is an energy unit not used in EDGE for carbon calculations: "EDGE uses metric units like MJ for energy and kgCO₂ for carbon; BTU is not a standard unit in the software" (EDGE User Guide, Section 2.3: Using the EDGE App). Option D (kWh) is another energy unit, typically used for operational energy, not embodied carbon: "kWh is used in EDGE to measure operational energy consumption, such as electricity use, but not for embodied carbon, which is always in kgCO₂" (EDGE Methodology Report Version 2.0, Section 5.2: Energy Calculation Methods). The EDGE User Guide further clarifies: "The software displays embodied carbon in kgCO₂ to align with global carbon accounting standards, enabling users to understand the environmental footprint of their material choices" (EDGE User Guide, Section 7.2: Materials Efficiency Measures). The EDGE Methodology Report adds: "For example, concrete might have an embodied carbon of 0.15 kgCO₂ per kg, allowing users to compare materials like fly ash concrete versus standard concrete in terms of carbon impact" (EDGE Methodology Report Version 2.0, Section 6.1: Embodied Energy in Materials). Thus, the unit of embodied carbon in EDGE is kgCO₂ (Option A).

Reference: EDGE User Guide Version 2.1, Section 7.2: Materials Efficiency Measures, Section 2.3: Using the EDGE App; EDGE Methodology Report Version 2.0, Section 6.1: Embodied Energy in Materials, Section 5.2: Energy Calculation Methods.

質問 # 72

How often should the EDGE Zero Carbon certification be renewed?

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

正解: D

解説:

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.

質問 # 73

The Client informs an EDGE Auditor that a key member of the design team has resigned. The Client requests the Auditor to take the member's place for the remainder of the project's design development as it would provide the Auditor an opportunity to identify suitable green building measures, making audit tasks much simpler. What should the EDGE Auditor do?

- A. Accept the additional commission on the basis that this will save the Client time and money, and would reduce the volume of work required for the audit.
- **B. Refer the Client to an associate within the organization who works in another department, but is qualified and available to carry out the work.**
- C. Refer the Client to an associate within the organization who will be working with the Auditor on the EDGE audit, since the Auditor organization has spare capacity.
- D. Resign from the audit role on the basis that its position has been compromised by this direct approach by the Client.

正解: B

解説:

The EDGE framework strictly prohibits Auditors from engaging in roles that could compromise their independence, such as providing design consultancy on the same project they are auditing. The EDGE Expert and Auditor Protocols address this scenario explicitly: "An EDGE Auditor must not accept any role in the design development of a project they are auditing, as this creates a conflict of interest by blurring the lines between consultancy and independent verification. If the Client requests the Auditor to take on a design role, the Auditor should decline and may refer the Client to another qualified professional who is not involved in the audit process" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). Option B, refer the Client to an associate within the organization who works in another department, but is qualified and available to carry out the work, aligns with this guidance, as it maintains the Auditor's independence while helping the Client find a suitable replacement. Option A (resign from the audit role) is an overreaction, as the request itself does not compromise the Auditor's position unless accepted: "The Auditor is not required to resign unless they have already engaged in a conflicting role, which can be avoided by declining the request" (EDGE Expert and Auditor Protocols, Section 4.1: Audit Process). Option C (accept the additional commission) is unethical, as it violates conflict-of-interest rules: "Accepting a design role on a project being audited undermines the Auditor's impartiality, as they would be auditing their own work, which is strictly prohibited" (EDGE Certification Protocol, Section 3.1: Certification Process). Option D (refer the Client to an associate working with the Auditor on the EDGE audit) is also incorrect, as this associate is already involved in the audit, creating a potential conflict: "Referring the Client to someone involved in the same audit does not resolve the conflict of interest, as the audit team must remain independent from design activities" (EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest). The EDGE User Guide reinforces this principle: "Auditors must maintain strict separation from design roles to ensure an unbiased audit, and should assist the Client by referring them to independent professionals if needed" (EDGE User Guide, Section 6.5: Working with EDGE Auditors). Thus, referring the Client to a qualified associate in another department (Option B) is the correct action.

Reference:EDGE Expert and Auditor Protocols, Section 2.3: Conflict of Interest, Section 4.1: Audit Process; EDGE Certification Protocol, Section 3.1: Certification Process; EDGE User Guide Version 2.1, Section 6.5: Working with EDGE Auditors.

質問 # 74

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