

EDGE-Expert Latest Mock Test & EDGE-Expert Latest Exam Fee

MOCK DRIVING TEST REPORT



Candidate	Test category
	Date
	Time
<p>I agree to my driving instructor collecting, using, storing and sharing my personal information for the purpose of carrying out the driving test.</p>	
Vehicle reg.	Vehicle details
Transmission <input type="checkbox"/> Manual <input type="checkbox"/> Automatic	Accompanied by <input type="checkbox"/> Ins. <input type="checkbox"/> Sup. <input type="checkbox"/> Int. <input type="checkbox"/> Other
<input type="checkbox"/> Eyesight test S D	
Manoeuvres	
<input type="checkbox"/> Pull up/ Reverse <input type="checkbox"/> Eyesight test	
<input type="checkbox"/> Reverse park (car park) <input type="checkbox"/> Forward park	
<input checked="" type="radio"/> Control S D	
<input checked="" type="radio"/> Observation S D	
Show me / Tell me	
<input checked="" type="radio"/> Show me / Tell me S D	
Controlled stop	
<input checked="" type="radio"/> Controlled stop S D	
Control	
<input checked="" type="radio"/> Accelerator S D	
<input checked="" type="radio"/> Clutch S D	
<input checked="" type="radio"/> Gears S D	
<input checked="" type="radio"/> Footbrake S D	
<input checked="" type="radio"/> Parking brake S D	
<input checked="" type="radio"/> Steering S D	
Junctions	
<input checked="" type="radio"/> Approach speed S D	
<input checked="" type="radio"/> Observation S D	
<input checked="" type="radio"/> Turning right S D	
<input checked="" type="radio"/> Turning left S D	
<input checked="" type="radio"/> Cutting corners S D	
Judgement	
<input checked="" type="radio"/> Precautions S D	
<input checked="" type="radio"/> Ancillary controls S D	
Move off	
<input checked="" type="radio"/> Safety S D	
<input checked="" type="radio"/> Control S D	
Positioning	
<input checked="" type="radio"/> Normal driving S D	
<input checked="" type="radio"/> Lane discipline S D	
Use of mirrors	
<input checked="" type="radio"/> Signalling S D	
<input checked="" type="radio"/> Change direction S D	
<input checked="" type="radio"/> Change speed S D	
Signals	
<input checked="" type="radio"/> Necessary S D	
<input checked="" type="radio"/> Correctly S D	
<input checked="" type="radio"/> Timed S D	
Progress	
<input checked="" type="radio"/> Appropriate speed S D	
<input checked="" type="radio"/> Undue hesitation S D	
Use of mirrors	
<input checked="" type="radio"/> Traffic signs S D	
<input checked="" type="radio"/> Road markings S D	
<input checked="" type="radio"/> Traffic lights S D	
<input checked="" type="radio"/> Traffic controllers S D	
<input checked="" type="radio"/> Other road users S D	
Total faults	
<input type="checkbox"/> HELP Physical <input type="checkbox"/> Verbal <input type="checkbox"/>	
<input type="checkbox"/> ECO <input type="checkbox"/> Control <input type="checkbox"/> Planning	

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EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q50-Q55):

NEW QUESTION # 50

Which of the following protocols should be followed when the project city is not listed in the EDGE App?

- A. Select any city in the same climate zone around the world and use that to certify the project.
- B. **Choose the closest city to the project location and edit the climate data if necessary.**
- C. Choose the capital city to the project location and edit the climate data if necessary.
- D. Write to EDGE Certifier to request the city to be included and wait for the application to be updated.

Answer: B

Explanation:

The EDGE App relies on location-specific climate data to calculate resource savings, but not all cities are listed. The EDGE User Guide provides guidance for such cases: "If the project city is not listed in the EDGE App, the user should choose the closest city to the project location that is available in the database. If necessary, the user can edit the climate data (e.g., temperature, humidity) to better reflect the project's actual conditions, ensuring accurate calculations" (EDGE User Guide, Section 2.2: Project Setup). Option B, choose the closest city and edit the climate data if necessary, directly matches this protocol. Option A (write to EDGE Certifier and wait) is incorrect, as this is not a required step: "Users are not required to request new cities; they can proceed by selecting the closest city" (EDGE User Guide, Section 2.2: Project Setup). Option C(select any city in the same climate zone globally) is too broad and inaccurate: "Choosing a city from a different region, even in the same climate zone, may lead to incorrect assumptions about local practices and climate" (EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs). Option D (choose the capital city) is also incorrect unless it is the closest: "The capital city should only be selected if it is the nearest available option in the database" (EDGE User Guide, Section 2.2: Project Setup). Thus, the correct protocol is to choose the closest city and edit climate data (Option B).

Reference:EDGE User Guide Version 2.1, Section 2.2: Project Setup; EDGE Methodology Report Version 2.0, Section 3.2: Climate Data Inputs.

NEW QUESTION # 51

A potential EDGE Client is pursuing EDGE Zero Carbon certification for a museum. Which of the following statements is correct?

- A. The building must be operating for at least 6 months at 75% occupancy.
- B. **The project cannot be certified because EDGE does not have a 'museum' typology.**
- C. The building must be operating for at least 12 months at 75% occupancy.
- D. The project team can select any typology they consider applicable.

Answer: B

Explanation:

EDGE Zero Carbon certification, like all EDGE certifications, is limited to specific building typologies supported by the EDGE software, as these typologies have predefined usage patterns for accurate modeling.

The EDGE User Guide lists the supported typologies: "EDGE certification, including EDGE Zero Carbon, is available for the following building typologies: homes, hotels, offices, hospitals, retail, schools, warehouses, and light industry buildings. Museums are not a supported typology in EDGE, as their unique usage patterns, such as specialized HVAC for artifact preservation, are not modeled in the software" (EDGE User Guide, Section 1.2: Scope of EDGE Certification). Option C, the project cannot be certified because EDGE does not have a 'museum' typology, directly aligns with this limitation, as museums are not among the supported building types. Option A (the project team can select any typology they consider applicable) is incorrect, as EDGE requires the use of predefined typologies: "The EDGE software restricts typology selection to predefined categories to ensure accurate Base Case calculations; users cannot create custom typologies for unsupported building types like museums" (EDGE Methodology Report Version 2.0, Section 2.1: Calculation Approach). Option B (operating for at least 6 months at 75% occupancy) and Option D (operating for at least

12 months at 75% occupancy) address operational data requirements for EDGE Zero Carbon, but they are irrelevant if the typology

is unsupported: "EDGE Zero Carbon certification requires at least 12 months of operational data at 75% occupancy to verify performance, but this applies only to supported typologies" (EDGE Certification Protocol, Section 2.3: Certification Levels). Since museums are not supported, the operational data requirement does not apply, making both B and D incorrect in this context. The EDGE Certification Protocol further confirms: "Buildings like museums, which are not part of EDGE's typology list, cannot be certified, as the software cannot generate a Base Case for unsupported building types, ensuring consistency in certification standards" (EDGE Certification Protocol, Section 1.2: Scope of EDGE Standard).

The EDGE User Guide adds: "Clients pursuing certification for unsupported typologies, such as museums or cultural centers, will need to explore other green building certifications, as EDGE is not designed for these building types" (EDGE User Guide, Section 1.2: Scope of EDGE Certification). Thus, the project cannot be certified due to the lack of a museum typology (Option C).

Reference:EDGE User Guide Version 2.1, Section 1.2: Scope of EDGE Certification; EDGE Certification Protocol, Section 1.2: Scope of EDGE Standard, Section 2.3: Certification Levels; EDGE Methodology Report Version 2.0, Section 2.1: Calculation Approach.

NEW QUESTION # 52

An EDGE Auditor has received initial documentation from a Client which implies that measures not selected on the downloaded PDF can be claimed. What should the Auditor do?

- A. **Inform the Client to update the EDGE software and prepare a new PDF.**
- B. The Auditor should modify the self-assessment and submit the project for certification.
- C. As submission documents are correct, the Auditor should ignore the error on PDF.
- D. The Auditor should ask for advice from the EDGE Partner and then take action.

Answer: A

Explanation:

The EDGE audit process requires that the documentation submitted by the Client accurately reflects the self-assessment in the EDGE software, ensuring consistency and transparency. The EDGE Expert and Auditor Protocols address discrepancies in documentation: "If an EDGE Auditor identifies a discrepancy between the submitted documentation and the self-assessment PDF, such as measures being claimed that were not selected in the EDGE software, the Auditor must inform the Client to update the EDGE software to reflect the correct measures and prepare a new PDF for submission. This ensures that the audit is based on an accurate representation of the project's claims" (EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification). Option C, inform the Client to update the EDGE software and prepare a new PDF, directly aligns with this protocol, as it corrects the error at the source and ensures the self-assessment matches the claimed measures. Option A (ask for advice from the EDGE Partner) is unnecessary, as the protocol provides clear guidance: "Auditors are expected to follow standard procedures for discrepancies without needing to consult the EDGE Partner, unless the issue involves a policy interpretation beyond the protocols" (EDGE Expert and Auditor Protocols, Section 4.1: Audit Process). Option B (modify the self-assessment and submit) is unethical and prohibited, as Auditors cannot alter the Client's submission: "The Auditor must not modify the Client's self-assessment in the EDGE software, as this compromises the independence of the audit process; the Client is responsible for updating the assessment" (EDGE Certification Protocol, Section 3.2).

Audit Requirements). Option D (ignore the error on PDF) is also incorrect, as ignoring discrepancies violates audit integrity: "All discrepancies between the PDF and submitted documents must be resolved before the audit proceeds, as ignoring errors could lead to incorrect certification outcomes" (EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification). The EDGE User Guide further reinforces: "The self-assessment PDF must accurately reflect the measures selected in the EDGE software, and any mismatch requires the Client to revise the assessment to ensure a fair and transparent audit" (EDGE User Guide, Section 6.2: Documentation Requirements). Thus, the Auditor should inform the Client to update the software and prepare a new PDF (Option C).

Reference:EDGE Expert and Auditor Protocols, Section 4.2: Evidence Verification, Section 4.1: Audit Process; EDGE Certification Protocol, Section 3.2: Audit Requirements; EDGE User Guide Version 2.1, Section 6.2: Documentation Requirements.

NEW QUESTION # 53

Who are licensed to train candidates as EDGE Experts and EDGE Auditors?

- A. **EDGE Faculty**
- B. EDGE Auditors
- C. EDGE Certification Providers
- D. Accredited EDGE Experts

Answer: A

Explanation:

Training for EDGE Experts and Auditors is a structured process managed by specific entities authorized by the IFC. The EDGE Expert and Auditor Protocols specify: "EDGE Faculty are licensed by IFC to deliver training for candidates aspiring to become EDGE Experts and EDGE Auditors. These trainers are selected and trained by IFC to ensure consistency and quality in the delivery of EDGE training programs" (EDGE Expert and Auditor Protocols, Section 3.2: Training Requirements). Option A, EDGE Faculty, directly matches this description. Option B (EDGE Auditors) is incorrect, as auditors perform audits, not training, per the protocols: "EDGE Auditors are responsible for verifying project compliance, not for training others" (EDGE Expert and Auditor Protocols, Section 2.2: Roles). Option C (EDGE Certification Providers) is also incorrect, as their role is to issue certifications, not conduct training: "Certification Providers like GBCI issue EDGE certificates but do not train candidates" (EDGE Certification Protocol, Section 1.3: Certification Process).

Option D (Accredited EDGE Experts) is wrong, as Experts advise on projects, not train others, as per the protocols: "EDGE Experts provide consultancy services to project teams" (EDGE Expert and Auditor Protocols, Section 2.1: Roles).

Reference:EDGE Expert and Auditor Protocols, Section 3.2: Training Requirements, Section 2.1: Roles, Section 2.2: Roles; EDGE Certification Protocol, Section 1.3: Certification Process.

NEW QUESTION # 54

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

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

Answer: C

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 # 55

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