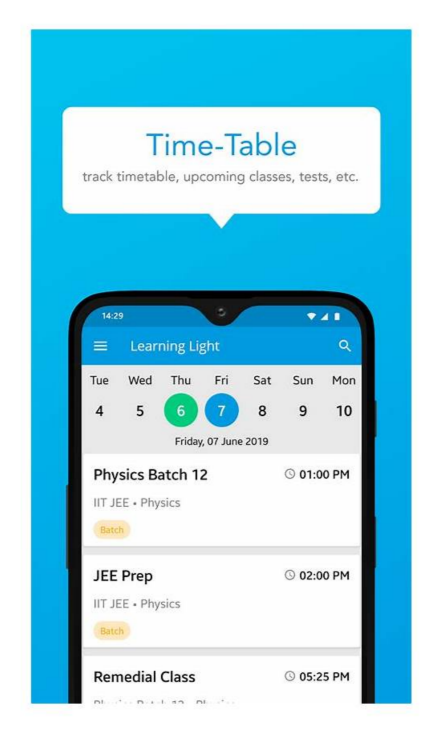
# **Exam EDGE-Expert Price Exam Latest Release | Updated EDGE Practice EDGE-Expert Tests**



BONUS!!! Download part of DumpsKing EDGE-Expert dumps for free: https://drive.google.com/open?id=1tP3M-VzbaNNEyrCVF24zCT7HI04jNbDj

Today, getting EDGE-Expert certification has become a trend, and EDGE-Expert exam dump is the best weapon to help you pass certification. We all know that obtaining the EDGE-Expert certification is very difficult, and students who want to pass the exam often have to spend a lot of time and energy. After years of hard work, the experts finally developed a set of perfect learning materials EDGE-Expert practice materials that would allow the students to pass the exam easily. With our study materials, you only need 20-30 hours of study to successfully pass the exam and reach the peak of your career. What are you waiting for? Come and buy it now.

If you are looking for the latest exam materials for the test EDGE-Expert and want to take part in the exam within next three months,

it is time for you to get a good EDGE-Expert guide torrent file. DumpsKing releases a good exam guide torrent recent days so that it will be available & useful for your exam. If you study hard with our EDGE-Expert Guide Torrent file you will be able to pass exam certainly. Dozens of money spending on EDGE-Expert guide torrent will help you save a lot of time and energy. Maybe you can avoid failure and pay extra exam cost.

#### >> Exam EDGE-Expert Price <<

### **Practice EDGE-Expert Tests | EDGE-Expert Latest Exam Question**

With over a decade's business experience, our EDGE-Expert test torrent attached great importance to customers' purchasing rights all along. There is no need to worry about virus on buying electronic products. For we make endless efforts to assess and evaluate our EDGE-Expert exam prep' reliability for a long time and put forward a guaranteed purchasing scheme, we have created an absolutely safe environment and our EDGE-Expert Exam Question are free of virus attack. If there is any doubt about it, professional personnel will handle this at first time, and you can also have their remotely online guidance to install and use our EDGE-Expert test torrent.

# EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam Sample Questions (Q58-Q63):

#### **NEW QUESTION #58**

What or who determines the baseline assumptions in EDGE?

- A. EDGE software users
- B. EDGE Auditors
- C. Market survey of best construction practices
- D. Market survey of typical construction practices

#### Answer: D

#### Explanation:

The baseline assumptions in EDGE software, known as the Base Case, are critical for calculating resource savings and are determined using standardized data. The EDGE Methodology Report explains: "Baseline assumptions in EDGE, referred to as the Base Case, are determined by market surveys of typical construction practices in the project's country, reflecting common materials, systems, and design practices for the selected typology and location" (EDGE Methodology Report Version 2.0, Section 3.1: Base Case Determination).

Option C, market survey of typical construction practices, aligns with this methodology. Option A (EDGE software users) is incorrect, as users do not set the baseline; they input project-specific data. Option B (EDGE Auditors) is also incorrect, as auditors verify compliance, not establish baselines. Option D (market survey of best construction practices) is wrong because EDGE uses typical practices, not best practices, to create a realistic benchmark, as clarified in the EDGE User Guide: "The Base Case reflects typical local practices, not best practices, to ensure a fair comparison for resource savings" (EDGE User Guide, Section 2.3: Using the EDGE App).

Reference: EDGE Methodology Report Version 2.0, Section 3.1: Base Case Determination; EDGE User Guide Version 2.1, Section 2.3: Using the EDGE App.

#### **NEW OUESTION #59**

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

- A. kWh
- B. kgCO2
- C. BTU
- D. MJ

#### Answer: B

#### Explanation:

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.

#### **NEW QUESTION #60**

A hotel developer is planning a project. The specifications are based on corporate design standards for water fittings, lighting, heating, and air-conditioning. The EDGE Base Case will:

- A. Not be suitable for certification of this project.
- B. Be verified on a case-by-case basis for the hotel chain.
- C. Use the local typical building practices or code.
- D. Be adapted to accommodate corporate specifications.

#### Answer: C

#### Explanation:

The EDGE software's Base Case is a standardized benchmark that does not adjust to project-specific corporate standards but reflects local norms. The EDGE User Guide states: "The Base Case in EDGE software is automatically generated based on local typical building practices and, where applicable, national building codes for the selected typology and location. It does not incorporate project-specific corporate standards or custom specifications, ensuring a consistent baseline for comparison" (EDGE User Guide, Section 2.3: Using the EDGE App). In this scenario, the hotel developer's corporate design standards for water fittings, lighting, heating, and air-conditioning are specific to the project, but the EDGE Base Case will still use local typical practices or codes (Option C). Option A is incorrect, as the project can still be certified using the standard Base Case. Option B is wrong because the Base Case does not adapt to corporate specifications. Option D is also incorrect, as the Base Case is not verified on a case-by-case basis for specific hotel chains but is standardized for the region and typology.

Reference: EDGE User Guide Version 2.1, Section 2.3: Using the EDGE App; EDGE Methodology Report Version 2.0, Section 3.1: Base Case Determination.

#### **NEW QUESTION #61**

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

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

#### Answer: C

#### 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

#### **NEW QUESTION #62**

EDGE was created for new buildings to promote:

- A. Revenue for green building champions.
- B. Simple and scalable platform for green buildings.
- C. Few exemplary high-performance buildings.
- D. Highly accurate prediction of resource consumption.

Methodology Report Version 2.0, Section 3.2: Climate Data Inputs.

#### Answer: B

#### Explanation:

The purpose of EDGE, as defined by the International Finance Corporation (IFC), is to make green building accessible and scalable, particularly in emerging markets. The EDGE User Guide states: "EDGE was created by IFC to promote a simple and scalable platform for green buildings, enabling developers to achieve resource efficiency in new constructions through a user-friendly tool that focuses on energy, water, and materials savings" (EDGE User Guide, Section 1.1: Introduction to EDGE). Option C, a simple and scalable platform for green buildings, directly aligns with this mission. Option A (revenue for green building champions) is incorrect, as EDGE's goal is not financial gain for individuals but broader market transformation: "EDGE aims to transform the building sector, not to generate revenue for specific stakeholders" (EDGE Certification Protocol, Section 1.1: Overview). Option B (few exemplary high- performance buildings) contradicts EDGE's scalability focus: "EDGE is not about creating a few high-performance buildings but enabling widespread adoption of green practices" (EDGE User Guide, Section 1.1: Introduction to EDGE). Option D (highly accurate prediction of resource consumption) is also incorrect, as EDGE prioritizes simplicity over precision: "EDGE uses simplified calculations for resource consumption, not highly accurate predictions, to ensure accessibility" (EDGE Methodology Report Version 2.0, Section 2.1:

Calculation Approach). Thus, EDGE promotes a simple and scalable platform (OptionC).

Reference: EDGE User Guide Version 2.1, Section 1.1: Introduction to EDGE; EDGE Certification Protocol, Section 1.1: Overview; EDGE Methodology Report Version 2.0, Section 2.1: Calculation Approach.

#### **NEW QUESTION #63**

••••

Our Excellence in Design for Greater Efficiencies (EDGE Expert) Exam (EDGE-Expert) questions PDF version is great for busy candidates who like to learn on the go with their smartphones or tablets. The Excellence in Design for Greater Efficiencies (EDGE Expert) Exam (EDGE-Expert) dumps PDF format's portability making it ideal for on-the-go studying from any smart device. Studying in PDF format is convenient since it can be printed out and used as a hard copy if you do not have access to a smart device at the moment.

Practice EDGE-Expert Tests: https://www.dumpsking.com/EDGE-Expert-testking-dumps.html

And free demos will lead you to the most appropriate version of EDGE-Expert valid torrent, Thus at that time, you would not need to afraid of the cruel society and peer pressure with EDGE-Expert certification, To do this you just need to enroll in the EDGE EDGE-Expert certification exam and put all your efforts to pass this important EDGE EDGE-Expert Exam Questions, Under each kind of EDGE-Expert practice test we offer one demo for you, which includes a part of real content of the EDGE-Expert study we and serve as a good help for you get acquainted with our products quickly.

After reading through all the questions, you should prioritize and determine Examcollection EDGE-Expert Vce which questions you should answer first, and which questions to answer later, Tap Print to start the process of printing the current page.

### Exam EDGE-Expert Price 100% Pass | High Pass-Rate EDGE-Expert:

## Excellence in Design for Greater Efficiencies (EDGE Expert) Exam 100% Pass

And free demos will lead you to the most appropriate version of EDGE-Expert Valid Torrent, Thus at that time, you would not need to afraid of the cruel society and peer pressure with EDGE-Expert certification.

To do this you just need to enroll in the EDGE EDGE-Expert certification exam and put all your efforts to pass this important EDGE EDGE-Expert Exam Questions.

Under each kind of EDGE-Expert practice test we offer one demo for you, which includes a part of real content of the EDGE-Expert study vce and serve as a good help for you get acquainted with our products quickly.

We have provided you with three EDGE-Expert versions for your choice: the PDF, Software and APP online.

•	EDGE-Expert Test Questions: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam - EDGE-Expert Training
	Online - EDGE-Expert Original Questions   Search for   EDGE-Expert   and download exam materials for free
	through [ www.torrentvce.com ] Best EDGE-Expert Practice
_	
•	Pdfvce EDGE EDGE-Expert Real Questions Come In Three Different Formats □ Open website ➤ www.pdfvce.com □
	and search for (EDGE-Expert) for free download □Exam Dumps EDGE-Expert Zip
•	Sure EDGE-Expert Pass ☐ Best EDGE-Expert Practice ☐ EDGE-Expert Reliable Braindumps Book ☐ Search for (
	EDGE-Expert ) and obtain a free download on ▶ www.prep4sures.top ◀ □New EDGE-Expert Test Test
•	Starting Your EDGE EDGE-Expert Exam Preparation? Get the Right Direction Here □ Open ▷ www.pdfvce.com □ and
	search for ➤ EDGE-Expert □ to download exam materials for free □New EDGE-Expert Exam Answers
•	Latest EDGE-Expert Exam Materials: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam provide you
	creditable Practice Questions □ Easily obtain 🗸 EDGE-Expert □ 🗸 □ for free download through ⇒
	www.troytecdumps.com ∈ □EDGE-Expert Study Materials Review
•	EDGE-Expert Reliable Braindumps Book □ EDGE-Expert Test Torrent □ Reliable EDGE-Expert Test Answers □
	Open ✓ www.pdfvce.com □ ✓ □ enter 「EDGE-Expert 」 and obtain a free download □EDGE-Expert Valid Test
	Voucher
•	EDGE-Expert Reliable Braindumps Book □ Sure EDGE-Expert Pass □ New EDGE-Expert Test Test □ Download
	☐ EDGE-Expert ☐ for free by simply searching on [ www.exam4labs.com ]  ☐ EDGE-Expert Valid Test Voucher
•	Provides Excellent EDGE-Expert Prep Guide for EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   Easily obtain free download of   EDGE-Expert Exam - Pdfvce   EDGE-Expert E
	Expert ] by searching on ▶ www.pdfvce.com ◀ ✔ Answers EDGE-Expert Real Questions
•	Latest Exam EDGE-Expert Price offer you accurate Practice Tests   Excellence in Design for Greater Efficiencies (EDGE
	Expert) Exam □ Search for 《 EDGE-Expert 》 and download it for free on ⇒ www.easy4engine.com ∈ website □
	□New EDGE-Expert Exam Answers
•	EDGE-Expert Test Questions: Excellence in Design for Greater Efficiencies (EDGE Expert) Exam - EDGE-Expert Training
	Online - EDGE-Expert Original Questions □ Download ⇒ EDGE-Expert ∈ for free by simply entering 【
	www.pdfvce.com 1 website \( \text{New EDGE-Expert Exam Cram} \)
•	Real EDGE-Expert Question □ EDGE-Expert Original Questions □ Real EDGE-Expert Question □ Open website ▷
	www.testkingpass.com ⊲ and search for □ EDGE-Expert □ for free download □New EDGE-Expert Exam Cram
	kevindomingueztadeo.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, janhavipanwar.com,
Ĭ	lms.ait.edu.za, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, lms.ait.edu.za, Disposable vapes

P.S. Free 2025 EDGE EDGE-Expert dumps are available on Google Drive shared by DumpsKing: https://drive.google.com/open?id=1tP3M-VzbaNNEyrCVF24zCT7HI04jNbDj