

# EDGE-Expert合格受験記を選択 - Excellence in Design for Greater Efficiencies (EDGE Expert) Examに別れを告げる



BONUS!!! Jpexam EDGE-Expertダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1LIOR5GyYJGmkreprBGp4h\\_n3tkPMIMk0](https://drive.google.com/open?id=1LIOR5GyYJGmkreprBGp4h_n3tkPMIMk0)

しかし、EDGE-Expert「Excellence in Design for Greater Efficiencies (EDGE Expert) Exam」試験は簡単ではありません。専門的な知識が必要で、もしあなたはまだこの方面の知識を欠かれば、Jpexamは君に向ける知識を提供いたします。Jpexamの専門家チームは彼らの知識や経験を利用してあなたの知識を広めることを助けています。そしてあなたにEDGE-Expert試験に関するテスト問題と解答が分析して差し上げるうちにあなたのIT専門知識を固めています。

この人材が多い社会で、人々はずっと自分の能力を高めています、世界で最先端のIT専門家に対する需要が継続的に拡大しています。ですから、EDGEのEDGE-Expert認定試験に受かりたい人が多くなります。しかし、試験に受かるのは容易なことではないです。実は良いトレーニング資料を選んだら試験に合格することは不可能ではないです。Jpexamが提供したEDGEのEDGE-Expert「Excellence in Design for Greater Efficiencies (EDGE Expert) Exam」試験トレーニング資料はあなたが試験に合格することを助けられます。Jpexamのトレーニング資料は大勢な受験生に証明されたもので、国際的に他のサイトをずっと先んじています。EDGEのEDGE-Expert認定試験に合格したいのなら、Jpexamが提供したEDGEのEDGE-Expertトレーニング資料をショッピングカートに入れましょう。

>> EDGE-Expert合格受験記 <<

## EDGE-Expert合格問題 & EDGE-Expert関連復習問題集

当社Jpexamの製品は、主要な質問と回答で精巧に構成されています。EDGE-Expertガイドの質問を完了するために、過去の資料からキーを選択しています。練習するのに20時間から30時間しかかかりません。効果的な練習の後、EDGEのEDGE-Expertテスト問題から試験ポイントをマスターできます。そうすれば、合格するのに十分な自信があります。

## EDGE Excellence in Design for Greater Efficiencies (EDGE Expert) Exam 認定 EDGE-Expert 試験問題 (Q42-Q47):

### 質問 # 42

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

正解: A

解説:

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.

#### 質問 # 43

A building is located in a hot and dry climate where water availability (rainfall) is low. Which of the following measures will give the lowest water savings?

- A. Dual flush for water closets
- **B. Rainwater harvesting**
- C. Recycle black water
- D. Low-flow showers

正解: B

解説:

In a hot and dry climate with low rainfall, water efficiency measures in EDGE are evaluated based on their potential to reduce potable water demand, but their effectiveness depends on local conditions. The EDGE User Guide explains the impact of various water-saving measures: "In regions with low rainfall, rainwater harvesting provides minimal water savings due to limited precipitation, whereas measures like low-flow showers, dual flush toilets, and black water recycling can achieve consistent savings by reducing direct water use or reusing wastewater" (EDGE User Guide, Section 5.2: Water Efficiency Measures). Option B, rainwater harvesting, relies on rainfall to collect water for non-potable uses, but in a hot and dry climate with low water availability, its effectiveness is limited: "Rainwater harvesting systems in EDGE are modeled based on local precipitation data. In arid climates with annual rainfall below 200 mm, savings from rainwater harvesting are typically less than 5% of total water demand, as the collected volume is insufficient to meet significant needs" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations). In contrast, Option A (low-flow showers) reduces water use directly: "Low-flow showers can reduce water consumption by 20-30% in buildings, regardless of climate, by limiting flow rates to 6-8 liters per minute" (EDGE User Guide, Section 5.2: Water Efficiency Measures). Option C (recycle black water) also offers consistent savings: "Black water recycling systems can save 30-40% of water demand by treating and reusing wastewater for flushing or irrigation, independent of rainfall" (EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations). Option D (dual flush for water closets) similarly provides reliable savings: "Dual flush toilets reduce water use by 25-35% by offering a low-flush option for liquid waste, effective in all climates" (EDGE User Guide, Section 5.2: Water Efficiency Measures). Given the low rainfall in a hot and dry climate, rainwater harvesting (Option B) yields the lowest water savings compared to the other measures, which do not depend on precipitation. The EDGE User Guide further notes: "In dry climates, measures like rainwater harvesting are often the least effective, while demand-side measures (e.g., low-flow fixtures) and recycling systems provide higher and more consistent water savings" (EDGE User Guide, Section 5.3: Additional Water Efficiency Measures). Thus, rainwater harvesting (Option B) gives the lowest water savings in this context.

Reference:EDGE User Guide Version 2.1, Section 5.2: Water Efficiency Measures, Section 5.3: Additional Water Efficiency Measures; EDGE Methodology Report Version 2.0, Section 4.2: Water Savings Calculations.

#### 質問 # 44

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 # 45

The calculation of the embodied energy of materials within the EDGE software excludes

- A. raw materials extraction.
- **B. material wastage during construction.**
- C. manufacturing of the material.
- D. raw material wastage during manufacturing.

正解: **B**

解説:

According to the CBCI EDGE curriculum, the embodied energy calculation in the EDGE software focuses primarily on the energy associated with the production stages of building materials. This includes raw material extraction and processing, as well as manufacturing and transformation into finished construction products. The embodied energy values used in EDGE are derived from standardized lifecycle inventory data covering cradle-to-gate processes.

Raw material wastage during manufacturing is typically already embedded within industry production data and reflected in the embodied energy coefficients assigned to materials in the EDGE database. Therefore, these upstream losses are implicitly accounted for in the calculation methodology.

However, material wastage during construction on site is not included in the embodied energy calculation within the EDGE software. The tool assumes standardized material quantities based on design inputs and does not factor in site-specific construction inefficiencies, off-cuts, breakage, or improper handling losses. This exclusion simplifies the assessment and ensures consistency across projects globally. Therefore, the embodied energy calculation excludes construction-stage material wastage, making option C the correct answer.

#### 質問 # 46

In order for a project to complete the design certification stage requirements, the EDGE Client must do which of the following?

- A. Review and sign an agreement with a local or global partner to provide EDGE certification services.
- B. Internally review the EDGE measures with their design team and third-party consultant.
- C. Access the EDGE software and begin and complete a full self-assessment of the building.
- **D. Provide the EDGE Auditor access to the self-assessment and all supporting documentation.**

正解: **D**

解説:

The design certification stage (Preliminary Certification) in EDGE requires specific actions from the Client to ensure the project can be audited and certified. The EDGE Certification Protocol outlines the process: "To complete the design certification stage, the EDGE Client must provide the EDGE Auditor with access to the completed self-assessment in the EDGE software, along with all supporting documentation, such as drawings, specifications, and calculations, to verify the selected measures" (EDGE Certification Protocol, Section 3.1:

Certification Process). Option C, provide the EDGE Auditor access to the self-assessment and all supporting documentation, matches this requirement. Option A (internally review the EDGE measures) is a preparatory step, not a certification requirement: "Internal reviews are recommended but not mandated for certification" (EDGE User Guide, Section 6.1: Project Preparation). Option B (access the EDGE software and complete a self-assessment) is a prerequisite to the audit, not the final step for design

certification: "The self-assessment must be completed before the audit, but certification requires submission to the Auditor" (EDGE Certification Protocol, Section 3.1: Certification Process). Option D (sign an agreement with a certification partner) is incorrect, as this is typically handled during project registration, not design certification: "Agreements with Certification Providers are signed prior to registration, not at the design stage" (EDGE Certification Protocol, Section 2.1: Registration). Thus, providing the Auditor access (Option C) is the required action.

Reference:EDGE Certification Protocol, Section 3.1: Certification Process, Section 2.1: Registration; EDGE User Guide Version 2.1, Section 6.1: Project Preparation.

## 質問 # 47

.....

何よりも、EDGEハイクラスの運用システムを備えているため、EDGE-Expert学習教材を使用してEDGE-Expert試験の準備を開始できるのは、支払い後わずか5~10分です。第二Jpexam、EDGE-Expertテスト問題の新しいバージョンをまとめたら、購入後1年間無料で最新バージョンのEDGE-Expertトレーニング資料をお客様に送信します。最後になりましたが、世界各地のアフターセールススタッフが、1日24時間、週7日、EDGE-ExpertトレーニングガイドでExcellence in Design for Greater Efficiencies (EDGE Expert) Examアフターサービスを提供します。

**EDGE-Expert合格問題:** [https://www.jpexam.com/EDGE-Expert\\_exam.html](https://www.jpexam.com/EDGE-Expert_exam.html)

学生であろうとオフィスワーカーであろうと、EDGE-Expert試験の準備にすべての時間を費やすことはないと思います、JpexamのEDGEのEDGE-Expert試験トレーニング資料はあなたがEDGEのEDGE-Expert認定試験に合格することを助けます、そして、EDGE-Expert問題集は安くて、便利です、現在のインターネットでの問題集と比べて、我々の提供するEDGE-Expert合格問題 - Excellence in Design for Greater Efficiencies (EDGE Expert) Exam試験参考書はあなたの最も重要なのです、また、EDGE-Expertテストに合格することで有用な知識とスキルを習得できます、だから、より多く多くの人々がEDGE-Expert認定試験に参加します、弊社は十年の間にEDGE EDGE-Expert合格問題試験トレーニング資料を編集することに従事しており、今ではこの分野の先駆けとなっています。

あー、セブンですか、今のところ似たり寄ったりで、特に目立つのはありません、学生であろうとオフィスワーカーであろうと、EDGE-Expert試験の準備にすべての時間を費やすことはないと思います、JpexamのEDGEのEDGE-Expert試験トレーニング資料はあなたがEDGEのEDGE-Expert認定試験に合格することを助けます。

## 実用的-真実的なEDGE-Expert合格受験記試験-試験の準備方法EDGE-Expert合格問題

そして、EDGE-Expert問題集は安くて、便利です、現在のインターネットでの問題集と比べて、我々の提供するExcellence in Design for Greater Efficiencies (EDGE Expert) Exam試験参考書はあなたの最も重要なのです、また、EDGE-Expertテストに合格することで有用な知識とスキルを習得できます。

- EDGE-Expert無料過去問 □ EDGE-Expert的中問題集 □ EDGE-Expert試験概要 □ 「 [www.jpexam.com](http://www.jpexam.com) 」を開き、□ EDGE-Expert □を入力して、無料でダウンロードしてくださいEDGE-Expert参考資料
- 最高-効果的なEDGE-Expert合格受験記試験-試験の準備方法EDGE-Expert合格問題 ◀ ➡ [www.goshiken.com](http://www.goshiken.com) □□□にて限定無料の⇒ EDGE-Expert ⇐問題集をダウンロードせよEDGE-Expert復習時間
- ユニークなEDGE-Expert合格受験記 - 合格スムーズEDGE-Expert合格問題 | 信頼できるEDGE-Expert関連復習問題集 □ ▶ [www.goshiken.com](http://www.goshiken.com) □から簡単に□ EDGE-Expert □を無料でダウンロードできますEDGE-Expert的中関連問題
- EDGE-Expert無料過去問 □ EDGE-Expert無料過去問 □ EDGE-Expert関連日本語内容 □ ▶ [www.goshiken.com](http://www.goshiken.com) ◁を開き、【 EDGE-Expert 】を入力して、無料でダウンロードしてくださいEDGE-Expertリンクグローバル
- EDGE-Expert合格記 □ EDGE-Expert的中関連問題 □ EDGE-Expert模擬体験 □ { [www.xhs1991.com](http://www.xhs1991.com) }に移動し、☀ EDGE-Expert ☀☀□を検索して、無料でダウンロード可能な試験資料を探しますEDGE-Expert無料過去問
- EDGE-Expert資格認定 □ EDGE-Expertテスト内容 □ EDGE-Expert無料過去問 □ ⇒ [www.goshiken.com](http://www.goshiken.com) ⇐を入力して□ EDGE-Expert □を検索し、無料でダウンロードしてくださいEDGE-Expert的中合格問題集
- EDGE-Expert試験の準備方法 | 真実的なEDGE-Expert合格受験記試験 | 一番優秀なExcellence in Design for Greater Efficiencies (EDGE Expert) Exam合格問題 □ ✓ [www.passtest.jp](http://www.passtest.jp) □✓ □サイトで▶ EDGE-Expert ◁の最新問題が使えるEDGE-Expert認定資格
- EDGE-Expert試験概要 □ EDGE-Expert復習範囲 □ EDGE-Expert認定資格 □ 最新□ EDGE-Expert □問題集ファイルは《 [www.goshiken.com](http://www.goshiken.com) 》にて検索EDGE-Expert的中関連問題
- 正確なEDGE-Expert合格受験記 - 合格スムーズEDGE-Expert合格問題 | 真実的なEDGE-Expert関連復習問題集 □ ( [www.passtest.jp](http://www.passtest.jp) ) を入力して➡ EDGE-Expert □□□を検索し、無料でダウンロードしてください

#### EDGE-Expert復習範囲

- ユニークなEDGE-Expert合格受験記 - 合格スムーズEDGE-Expert合格問題 | 信頼できるEDGE-Expert関連復習問題集 □ “www.goshiken.com”を開き、□ EDGE-Expert □を入力して、無料でダウンロードしてください  
EDGE-Expert関連日本語内容
- EDGE-Expert合格記 □ EDGE-Expert的中問題集 □ EDGE-Expert模擬体験 □ URL “jp.fast2test.com”をコピーして開き、▶ EDGE-Expert ◀を検索して無料でダウンロードしてくださいEDGE-Expert的中関連問題
- jadagnss982713.wikimeglio.com, 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, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, loanbookmark.com, mariambyhj121911.plpwiki.com, fraserbph518981.life3dblog.com, www.stes.tyc.edu.tw, k12.instructure.com, caraqsmt419877.bloggactif.com, socialfactories.com, 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, myportal.utt.edu.tt, Disposable vapes

2026年Jpexamの最新EDGE-Expert PDFダンプおよびEDGE-Expert試験エンジンの無料共有: [https://drive.google.com/open?id=1LIOR5GyYJGmkreprBGp4h\\_n3tkPMIMk0](https://drive.google.com/open?id=1LIOR5GyYJGmkreprBGp4h_n3tkPMIMk0)