

LEED-AP-Homes試験の準備方法 | 完璧なLEED-AP-Homes資格認定試験 | 便利なLEED AP Homes (Residential) Exam最新試験情報



さらに、CertJuken LEED-AP-Homesダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1Dn2bc1O0aX2pnFBtwWyMKhLZTSUsPLDd>

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USGBC LEED-AP-Homes 認定試験の出題範囲:

トピック	出題範囲
トピック 1	Location & Transportation: This section of the exam measures the skills of an Environmental Planner. It focuses on how homes integrate with their surroundings and connect to transportation networks, emphasizing sustainable siting strategies aligned with urban planning practices.
トピック 2	Materials & Resources: This section of the exam measures the skills of a Sustainability Specialist. It emphasizes the selection and management of eco-friendly materials, efficient usage of resources, and implementation of waste reduction strategies to support green residential construction.
トピック 3	Indoor Environmental Quality: This section of the exam measures the skills of an Architectural Designer. It addresses indoor air health, natural light, and ventilation requirements to ensure occupant comfort and durability, reflecting a home's capacity to provide a healthy and lasting living environment.

トピック 4	• LEED Process: This section of the exam measures the skills of a Green Building Consultant. It covers the comprehensive framework of the LEED Homes certification process, from understanding project eligibility and roles—such as green raters and quality assurance designees—to navigating certification requirements, the LEED verification process, and documentation submission to GBCI.
トピック 5	• Energy and Atmosphere: This section of the exam measures the skills of a Green Building Engineer. It includes evaluating the principles of energy efficiency, performance optimization, and emissions reduction in residential design, all critical to minimizing environmental impact while meeting occupant needs.

>> LEED-AP-Homes資格認定 <<

USGBC LEED-AP-Homes最新試験情報、LEED-AP-Homes復習範囲

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USGBC LEED AP Homes (Residential) Exam 認定 LEED-AP-Homes 試験問題 (Q33-Q38):

質問 # 33

Which of the following strategies contributes to achieving Sustainable Sites Credit, Rainwater Management?

- A. Provide filtration of the stormwater runoff before discharging into the city storm system
- B. Install a graywater collection system with filtration for irrigation and non-potable use
- **C. Direct rainwater runoff toward an appropriate permanent infiltration feature**
- D. Use drought-resistant vegetation in all planting areas

正解: C

解説:

The LEED for Homes Rating System (v4) includes the Sustainable Sites (SS) Credit: Rainwater Management, which aims to reduce stormwater runoff and its environmental impacts through on-site management strategies.

According to the LEED Reference Guide for Homes Design and Construction (v4):

SS Credit: Rainwater Management (1-3 points)

Manage stormwater runoff through strategies such as directing runoff to permanent infiltration features (e.g., rain gardens, permeable paving, or bioswales) to reduce the volume and rate of runoff entering storm sewers.

Source: LEED Reference Guide for Homes Design and Construction, v4, Sustainable Sites Credit: Rainwater Management, p. 76.

The LEED v4.1 Residential BD+C rating system confirms:

SS Credit: Rainwater Management

Directing rainwater runoff to permanent infiltration features, such as rain gardens or infiltration trenches, contributes to credit achievement by promoting on-site retention and reducing stormwater discharge.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The correct answer is direct rainwater runoff toward an appropriate permanent infiltration feature (Option B), as this directly reduces runoff volume, aligning with the credit's intent.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, WE Credit: Outdoor Water Use, p. 98.

C). Install a graywater collection system with filtration for irrigation and non-potable use: Graywater systems are addressed in WE Credit: Indoor Water Use or WE Credit: Outdoor Water Use, not stormwater management. Reference: LEED Reference Guide for Homes Design and Construction, v4, WE Credit: Indoor Water Use, p. 96.

D). Provide filtration of the stormwater runoff before discharging into the city storm system: Filtration improves water quality but does not reduce runoff volume, which is the primary goal of the Rainwater Management credit. Reference: LEED Reference Guide for Homes Design and Construction, v4, SS Credit:

Rainwater Management, p. 76.

The LEED AP Homes Candidate Handbook emphasizes SS credits, including rainwater management, and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of infiltration strategies.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Sustainable Sites Credit: Rainwater Management, p. 76.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/lead-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming rainwater management strategies.

質問 # 34

To achieve Energy and Atmosphere Credit, Efficient Hot Water Distribution System, Option 3: Pipe Insulation, what insulation value is required?

- A. R-3
- B. R-2
- C. R-10
- **D. R-4**

正解: D

解説:

The LEED for Homes Rating System (v4) includes the Energy and Atmosphere (EA) Credit: Efficient Hot Water Distribution System, Option 3: Pipe Insulation, which awards points for insulating hot water pipes to reduce heat loss and improve energy efficiency.

According to the LEED Reference Guide for Homes Design and Construction (v4):

EA Credit: Efficient Hot Water Distribution System, Option 3: Pipe Insulation (1 point) Insulate all hot water piping with a minimum insulation value of R-4 to reduce heat loss and improve the efficiency of the hot water distribution system.

Source: LEED Reference Guide for Homes Design and Construction, v4, Energy and Atmosphere Credit: Efficient Hot Water Distribution System, p. 133.

The LEED v4.1 Residential BD+C Rating system confirms:

EA Credit: Efficient Hot Water Distribution System, Option 3: Pipe Insulation Hot water pipes must be insulated to at least R-4 to qualify for the credit, minimizing energy losses during water distribution.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The correct answer is R-4 (Option C), as this is the minimum insulation value required for hot water piping to earn the credit. Why not the other options?

* A. R-2: This is below the required insulation value for the credit.

* B. R-3: This is also below the required R-4 value.

Reference: LEED Reference Guide for Homes Design and Construction, v4, EA Credit: Efficient Hot Water Distribution System, p. 133.

The LEED AP Homes Candidate Handbook emphasizes EA credits, including hot water distribution efficiency, and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of the R-4 requirement.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Energy and Atmosphere Credit: Efficient Hot Water Distribution System, p. 133.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/lead-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming pipe insulation requirements.

質問 # 35

What is the prerequisite for landscaping in Sustainable Sites?

- A. Select plants qualifying as drought tolerant
- B. Use plants native to the region
- C. Replace known invasive plants
- **D. Introduce no invasive plant species**

正解: D

解説:

The LEED for Homes Rating System (v4) includes the Sustainable Sites (SS) Prerequisite: Site Development - Protect or Restore Habitat, which sets requirements for landscaping to protect local ecosystems. A key aspect is preventing the introduction of invasive plant species that can harm biodiversity.

According to the LEED Reference Guide for Homes Design and Construction (v4):

SS Prerequisite: Site Development - Protect or Restore Habitat

Do not introduce any invasive plant species into the landscape. Invasive species are defined as those that are non-native and whose introduction causes or is likely to cause environmental harm.

Source: LEED Reference Guide for Homes Design and Construction, v4, Sustainable Sites Prerequisite: Site Development - Protect or Restore Habitat, p. 72.

The LEED v4.1 Residential BD+C rating system confirms:

SS Prerequisite: Site Development - Protect or Restore Habitat

The project must not use invasive plant species in landscaping to protect native ecosystems and prevent ecological disruption.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The prerequisite requires that projects introduce no invasive plant species (Option C) to ensure landscaping supports local biodiversity and ecosystem health.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, SS Credit: Site Development - Protect or Restore Habitat, p. 74.

B). Use plants native to the region: Native plants are encouraged in credits (e.g., WE Credit: Outdoor Water Use or SS Credit: Site Development), but the prerequisite only mandates avoiding invasive species. Reference:

LEED Reference Guide for Homes Design and Construction, v4, SS Prerequisite: Site Development - Protect or Restore Habitat, p. 72.

D). Select plants qualifying as drought tolerant: Drought-tolerant plants are relevant to WE Credit:

Outdoor Water Use, not the SS prerequisite. Reference: LEED Reference Guide for Homes Design and Construction, v4, WE Credit: Outdoor Water Use, p. 98.

The LEED AP Homes Candidate Handbook emphasizes SS prerequisites, including landscaping requirements, and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of the invasive species requirement.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Sustainable Sites Prerequisite: Site Development - Protect or Restore Habitat, p. 72.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming invasive species prohibition.

質問 # 36

If the roof sheathing of a home is constructed of certified lumber approved for LEED, under what circumstances can points be earned?

- A. If the certified content is greater than 45%
- B. No points are earned because certified lumber is a prerequisite
- C. If the certified wood is sourced from a 600 mi. (966 km) radius
- **D. If the certified content is greater than 90%**

正解: D

解説:

The LEED for Homes Rating System (v4) awards points for the Materials and Resources (MR) Credit:

Environmentally Preferable Products when using certified lumber, specifically Forest Stewardship Council (FSC)-certified wood, which contributes to the required percentage of material cost.

According to the LEED Reference Guide for Homes Design and Construction (v4):

MR Credit: Environmentally Preferable Products (1-4 points)

Use FSC-certified wood for at least 25% (1 point), 50% (2 points), or 90% (3-4 points) by cost of the total materials. For specific material categories like roof sheathing, at least 90% of the component (by cost) must be FSC-certified to significantly contribute to the credit.

Source: LEED Reference Guide for Homes Design and Construction, v4, Materials and Resources Credit:

Environmentally Preferable Products, p. 160-161.

The LEED v4.1 Residential BD+C Rating system confirms:

MR Credit: Environmentally Preferable Products

Points are awarded for FSC-certified lumber if it constitutes at least 90% of a specific component like roof sheathing (by cost) to meet higher point thresholds (e.g., 3-4 points). Certified lumber is not a prerequisite; it contributes to the credit.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

The correct answer is if the certified content is greater than 90% (Option B), as this ensures the roof sheathing significantly contributes to the credit's material cost threshold for points.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit: Environmentally Preferable Products, p. 161.

C). If the certified wood is sourced from a 600 mi. (966 km) radius: Local sourcing (within 100 miles) is relevant for Option 1: Local Production, not FSC certification. Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit:

Environmentally Preferable Products, p. 160.

D). No points are earned because certified lumber is a prerequisite: Certified lumber is not a prerequisite; MR Prerequisite: Certified Tropical Wood applies only to tropical wood, not all lumber. Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Prerequisite: Certified Tropical Wood, p. 156.

The LEED AP Homes Candidate Handbook emphasizes MR credits, including certified lumber, and references the LEED Reference Guide for Homes Design and Construction as a key resource. The exam is based on LEED v4, ensuring the relevance of FSC certification thresholds.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Materials and Resources Credit: Environmentally Preferable Products, p. 160-161.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming certified lumber criteria.

質問 # 37

50% of a new LEED home exterior is clad with salvaged brick; the remaining 50% is clad with wood. In order to earn a point under Materials and Resources Credit, Environmentally Preferable Products, which of the following must be true?

- A. All of the siding is FSC-certified
- B. Cladding combinations cannot earn points
- C. At least half of the siding is reclaimed
- D. At least half of the wood siding is both reclaimed and local

正解: C

解説:

The LEED for Homes Rating System (v4) awards points for the Materials and Resources (MR) Credit:

Environmentally Preferable Products when materials meet sustainable criteria, such as being reclaimed, recycled, or FSC-certified.

The scenario specifies that 50% of the exterior is clad with salvaged (reclaimed) brick, and the remaining 50% is wood.

According to the LEED Reference Guide for Homes Design and Construction (v4):

MR Credit: Environmentally Preferable Products (1-4 points)

Use products that meet one or more of the following criteria for at least 25% (1 point), 50% (2 points), or 90% (3-4 points) by cost of the total materials:

* Reused or salvaged materials: Materials reclaimed from the same or another project, such as salvaged brick.

* FSC-certified wood: Wood products certified by the Forest Stewardship Council. To earn 1 point, at least 25% of the total material cost must meet one or more criteria, with products like salvaged brick qualifying as reclaimed. Source: LEED Reference Guide for Homes Design and Construction, v4, Materials and Resources Credit: Environmentally Preferable Products, p. 160-161. The LEED v4.1 Residential BD+C, Crating system confirms:

MR Credit: Environmentally Preferable Products

Reclaimed materials, such as salvaged brick, contribute to the percentage of environmentally preferable products based on their cost. A minimum of 25% by cost is required for 1 point.

Source: LEED v4.1 Residential BD+C, Credit Library, accessed via USGBC LEED Online.

In this scenario, 50% of the exterior cladding is salvaged brick, which qualifies as reclaimed material. Since at least half of the siding is reclaimed (Option C), this meets the 25% threshold for 1 point, assuming the material cost proportion aligns. The wood portion does not need to be FSC-certified or reclaimed unless additional points are targeted.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit: Environmentally Preferable Products, p. 160.

B). Cladding combinations cannot earn points: This is incorrect; combinations of reclaimed, FSC-certified, or other qualifying materials can earn points based on total material cost. Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit: Environmentally Preferable Products, p. 161.

D). At least half of the wood siding is both reclaimed and local: The wood does not need to be reclaimed or local; the salvaged brick (50% of siding) already qualifies for the credit. Local production is a separate option (Option 1). Reference: LEED Reference Guide for Homes Design and Construction, v4, MR Credit:

Environmentally Preferable Products, p. 160.

The LEED AP Homes Candidate Handbook emphasizes MR credits, including Environmentally Preferable Products, and references the LEED Reference Guide for Homes Design and Construction as a key resource.

The exam is based on LEED v4, ensuring the relevance of reclaimed materials.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Materials and Resources Credit: Environmentally Preferable Products, p. 160-161.

LEED v4.1 Residential BD+C, USGBC LEED Credit Library, accessed via LEED Online (<https://www.usgbc.org/credits>).

LEED AP Homes Candidate Handbook, GBCI, October 2024, p. 12 (references study resources and exam scope based on LEED v4).

USGBC LEED for Homes Rating System (v4), available via USGBC website (<https://www.usgbc.org/resources/leed-homes-design-and-construction-v4>).

LEED v4.1 for Homes, USGBC, accessed via LEED Online, confirming reclaimed material criteria.

質問 # 38

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弊社では、業界で人気のある傾向と、LEED-AP-Homes試験リファレンスに関する最新の知識を追跡および記録するプロフェッショナルサービスチームを採用しています。私たちは、時代に遅れをとらず、クライアントに高度なビューを提供することを優先しています。私たちは、テストLEED-AP-Homes認定の知識に関する最も先進的な社会的見解を注意深く見守っています。当社の専門家は、最新のLEED-AP-Homes試験の練習問題でテストバンクを刷新し、最新の知識と情報をLEED-AP-Homes試験の質問と回答にまとめます。

LEED-AP-Homes最新試験情報: <https://www.certjuken.com/LEED-AP-Homes-exam.html>

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