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Finally, it is important to stay up-to-date with the latest ValidDumps developments in the field of LEED-AP-Homes certification exams. To prepare for the exam, it is important to study the LEED AP Homes (Residential) Exam (LEED-AP-Homes) exam questions and practice using the practice test software. The ValidDumps is a leading platform that has been assisting the LEED AP Homes (Residential) Exam (LEED-AP-Homes) exam candidates for many years. Over this long time period countless LEED-AP-Homes Exam candidates have passed their USGBC LEED-AP-Homes certification exam. They got success in LEED-AP-Homes exam with flying colors and did a job in top world companies. It is important to mention here that the LEED-AP-Homes practice questions played important role in their USGBC Certification Exams preparation and their success.

USGBC LEED-AP-Homes Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.

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USGBC LEED AP Homes (Residential) Exam Sample Questions (Q70-Q75):

NEW QUESTION # 70

The Home Energy Rating System (HERS) Index, which measures the energy efficiency of a home, was developed by the:

- A. Residential Energy Services Network (RESNET)
- B. Environmental Protection Agency (EPA)
- C. Department of Energy (DOE)
- D. U.S. Green Building Council (USGBC)

Answer: A

Explanation:

The LEED for Homes Rating System (v4) integrates the Home Energy Rating System (HERS) Index in the Energy and Atmosphere (EA) Prerequisite: Minimum Energy Performance and EA Credit: Annual Energy Use to measure a home's energy efficiency.

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

EA Prerequisite: Minimum Energy Performance

The Home Energy Rating System (HERS) Index, developed by the Residential Energy Services Network (RESNET), is used to assess a home's energy efficiency compared to a reference home. A lower HERS Index indicates better energy performance.

Source: LEED Reference Guide for Homes Design and Construction, v4, Energy and Atmosphere Prerequisite: Minimum Energy Performance, p. 112.

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

EA Prerequisite: Energy Performance

The HERS Index, created by RESNET, is the standard metric for energy efficiency in LEED for Homes, used to verify compliance with ENERGY STAR and LEED requirements.

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

The correct answer is Residential Energy Services Network (RESNET) (Option D), as RESNET developed the HERS Index.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, EA Prerequisite: Minimum Energy Performance, p. 112.

B). Environmental Protection Agency (EPA): The EPA oversees ENERGY STAR, which uses the HERS Index, but RESNET developed it. Reference: LEED Reference Guide for Homes Design and Construction, v4, EA Prerequisite: Minimum Energy Performance, p. 112.

C). U.S. Green Building Council (USGBC): The USGBC administers LEED, not the HERS Index.

Reference: LEED Reference Guide for Homes Design and Construction, v4, EA Prerequisite: Minimum Energy Performance, p. 112.

The LEED AP Homes Candidate Handbook emphasizes EA credits, including the HERS Index, 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 RESNET's role.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Energy and Atmosphere Prerequisite: Minimum Energy Performance, p. 112.

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 HERS Index development.

NEW QUESTION # 71

Looking at the attached table, a project team is aiming for three points in Water Efficiency Credit, Outdoor Water Use. The site contains a total of 57,500 ft² (5,342 m²) of softscape. If the plan has 8,000 ft² (743 m²) of turf grass, what is the minimum area of native or adapted landscape required to achieve the desired three points for this credit?

Turf grass area

Native or adapted plant area

Points

< 60%

> 25%

1

< 40%

> 50%

2
< 20%
> 75%
3
< 5%
> 75%
4

- A. 43,126 ft² (4,007 m²) of native or adapted plant area
- B. 2,784 ft² (259 m²) of native or adapted plant area
- C. 38,967 ft² (3,620 m²) of native or adapted plant area
- D. 39,355 ft² (3,656 m²) of native or adapted plant area

Answer: A

Explanation:

The LEED for Homes Rating System (v4) includes the Water Efficiency (WE) Credit: Outdoor Water Use, which awards points based on the ratio of turf grass (high water use) to native or adapted plants (low water use) in the softscape to reduce irrigation needs.

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

WE Credit: Outdoor Water Use (1-4 points)

To achieve 3 points, the softscape must have less than 20% turf grass and more than 75% native or adapted plants, calculated by area.

Source: LEED Reference Guide for Homes Design and Construction, v4, Water Efficiency Credit: Outdoor Water Use, p. 98-99.

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

WE Credit: Outdoor Water Use

For 3 points, the turf grass area must be less than 20% of the total softscape, and the native or adapted plant area must exceed 75%.

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

Calculation:

* Total softscape area: 57,500 ft² (5,342 m²).

* Turf grass area: 8,000 ft² (743 m²).

* Turf grass percentage: $(8,000 \div 57,500) \times 100 = 13.91\% < 20\%$, meets requirement.

* Minimum native or adapted plant area for 3 points: > 75% of 57,500 ft² = $0.75 \times 57,500 = 43,125 \text{ ft}^2$.

* Compare options:

* A. 38,967 ft² (3,620 m²): $38,967 \div 57,500 = 67.77\% < 75\%$, does not meet.

* B. 39,355 ft² (3,656 m²): $39,355 \div 57,500 = 68.44\% < 75\%$, does not meet.

* C. 43,126 ft² (4,007 m²): $43,126 \div 57,500 = 75.00\%$ (meets > 75% requirement).

* D. 2,784 ft² (259 m²): $2,784 \div 57,500 = 4.84\%$ (far below 75%, does not meet).

The correct answer is 43,126 ft² (4,007 m²) of native or adapted plant area (Option C), as it meets the minimum requirement for 3 points.

The LEED AP Homes Candidate Handbook emphasizes WE credits, including outdoor water use, 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 table's criteria.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Water Efficiency Credit: Outdoor Water Use, p. 98-99.

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 softscape ratios.

NEW QUESTION # 72

The project team is planning trades training to meet requirements for the Integrative Process Credit, Option 2: Trades Training. How many hours are required to earn this credit?

- A. Eight hours

- B. Ten hours
- **C. Four hours**
- D. Six hours

Answer: C

Explanation:

The LEED for Homes Rating System (v4) includes the Integrative Process (IP) Credit: Integrative Process, Option 2: Trades Training, which requires training for construction trades to ensure proper implementation of green building strategies.

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

IP Credit: Integrative Process, Option 2: Trades Training (1 point)

Provide at least four hours of training for construction trades involved in the project to educate them on LEED requirements, green building strategies, and proper installation techniques for sustainable systems and materials.

Source: LEED Reference Guide for Homes Design and Construction, v4, Integrative Process Credit: Integrative Process, p. 45.

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

IP Credit: Integrative Process, Option 2: Trades Training

A minimum of four hours of trades training is required to ensure that contractors understand and correctly implement green building measures, earning the credit.

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

The correct answer is four hours (Option A), as this is the minimum duration required for trades training to earn the credit.

Why not the other options?

* B. Six hours: This exceeds the minimum requirement of four hours.

* C. Eight hours: This is unnecessarily long for the credit's requirement.

Reference: LEED Reference Guide for Homes Design and Construction, v4, IP Credit: Integrative Process, p. 45.

The LEED AP Homes Candidate Handbook emphasizes IP credits, including trades training, 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 four-hour requirement.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Integrative Process Credit: Integrative Process, p. 45.

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 trades training duration.

NEW QUESTION # 73

Minimum outdoor air ventilation in a LEED for Homes project is addressed by which of the following standards?

- **A. ASHRAE Standard 62.2-2010**
- B. ENERGY STAR for Homes
- C. ASHRAE Standard 90.1-2010
- D. IECC 2012

Answer: A

Explanation:

The LEED for Homes Rating System (v4) addresses minimum outdoor air ventilation requirements in the Indoor Environmental Quality (EQ) Prerequisite: Ventilation, which ensures adequate indoor air quality through proper ventilation design.

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

EQ Prerequisite: Ventilation

Meet the minimum outdoor air ventilation requirements of ASHRAE Standard 62.2-2010, Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings. This standard specifies minimum ventilation rates and other measures to provide acceptable indoor air quality in residential buildings.

Source: LEED Reference Guide for Homes Design and Construction, v4, Indoor Environmental Quality Prerequisite: Ventilation, p. 142.

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

EQ Prerequisite: Ventilation

Comply with ASHRAE Standard 62.2-2010 for minimum outdoor air ventilation rates in single-family and low-rise multifamily homes to ensure healthy indoor air quality.

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

The correct answer is ASHRAE Standard 62.2-2010 (Option C), as it is the specific standard referenced for minimum ventilation requirements in LEED for Homes.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, Energy and Atmosphere Prerequisite: Minimum Energy Performance, p. 112 (references IECC for energy, not ventilation).

B). ENERGY STAR for Homes: While ENERGY STAR includes ventilation requirements, it references ASHRAE 62.2-2010, not a standalone standard. Reference: LEED Reference Guide for Homes Design and Construction, v4, EQ Prerequisite: Ventilation, p. 142.

D). ASHRAE Standard 90.1-2010: This standard applies to commercial buildings' energy performance, not residential ventilation. Reference: LEED Reference Guide for Homes Design and Construction, v4, no mention of ASHRAE 90.1 for residential ventilation.

The LEED AP Homes Candidate Handbook emphasizes EQ prerequisites, including ventilation standards, 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 ASHRAE 62.2-2010.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Indoor Environmental Quality Prerequisite: Ventilation, p. 142.

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 ASHRAE 62.2-2010.

NEW QUESTION # 74

Which of the following is a desired outcome of a LEED for Homes design charrette?

- A. Integrated green strategies across all aspects of the building design
- B. Completed checklist of LEED for Homes credits to pursue
- C. Schematic design of the project
- D. Completed Green Development Plan in accordance with the Enterprise Community Partners' Green Development Plan

Answer: A

Explanation:

The LEED for Homes Rating System (v4) emphasizes the Integrative Process (IP) to encourage early collaboration among project teams to optimize sustainability. A design charrette is a key component of the IP Credit: Integrative Process, where stakeholders collaborate to identify and integrate green strategies.

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

IP Credit: Integrative Process (1 point)

Conduct a preliminary design charrette with the project team to identify and integrate green strategies across all aspects of the building design, including energy, water, materials, and indoor environmental quality. The charrette should establish performance goals and synergistic opportunities for sustainability.

Source: LEED Reference Guide for Homes Design and Construction, v4, Integrative Process Credit: Integrative Process, p. 44.

The LEED v4.1 Residential BD+C rating system aligns with this:

IP Credit: Integrative Process

The design charrette aims to foster collaboration to develop integrated green strategies that enhance the project's environmental performance across multiple systems.

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

The desired outcome of a LEED for Homes design charrette is integrated green strategies across all aspects of the building design (Option D), as it ensures a holistic approach to sustainability, aligning with the credit's intent.

Why not the other options?

Reference: LEED Reference Guide for Homes Design and Construction, v4, IP Credit: Integrative Process, p.

44.

B). Completed checklist of LEED for Homes credits to pursue: A charrette may discuss potential credits, but a completed checklist is a later step, not the primary outcome. The focus is on strategy integration.

Reference: LEED Reference Guide for Homes Design and Construction, v4, IP Credit: Integrative Process, p.

45.

C). Completed Green Development Plan in accordance with the Enterprise Community Partners' Green Development Plan: This is unrelated to LEED for Homes, as it refers to a specific program by Enterprise Community Partners, not a LEED requirement. Reference: LEED Reference Guide for Homes Design and Construction, v4, does not mention Enterprise Community Partners.

The LEED AP Homes Candidate Handbook emphasizes the Integrative Process as a key exam topic, referencing the LEED Reference Guide for Homes Design and Construction as a primary resource. The exam is based on LEED v4, ensuring the relevance of the charrette's purpose.

References:

LEED Reference Guide for Homes Design and Construction, v4, USGBC, Integrative Process Credit: Integrative Process, p. 44-45.

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 integrative process goals.

NEW QUESTION # 75

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