GBLCC Section 4: Green Building Core Concepts and Application Strategies: Materials and Resources

ANSWERS

| sorting facility with a facility-wide diversion rate of 60%. 40 tons are separated on-site and sent direcyclers. The final 10 tons are incinerated off-site. What percentage of waste does LEED consider been recycled? A. 40% B. 50% C. 70% D. 80% 4. A building material that is made from recycled soda bottles contains? A. Post-industrial recycled content B. Post-consumer recycled content C. Pre-consumer recycled content D. Pre-fabricated recycled content D. Pre-fabricated recycled content E. LEED defines regional materials as originating within? A. 100 miles of the project site B. 250 miles of the project site C. 500 miles of the project site D. 750 miles of the project site D. 750 miles of the project site S. Ongoing consumables are consumed during which of the following? A. Design only B. Construction only | | |
|--|-------------------------|---|
| A. Recycle all possible construction materials. B. Reuse existing materials. C. Reduce the total quantity of waste. D. Specify recyclable materials. E. Determine the embodied energy of the product. 3. A project generates 100 tons of waste throughout construction. 50 tons are collected on-site and sorting facility with a facility-wide diversion rate of 60%. 40 tons are separated on-site and sent direcyclers. The final 10 tons are incinerated off-site. What percentage of waste does LEED consider been recycled? A. 40% B. 50% C. 70% D. 80% 4. A building material that is made from recycled soda bottles contains? A. Post-industrial recycled content C. Pre-consumer recycled content D. Pre-fabricated recycled content D. Pre-fabricated recycled content EEED defines regional materials as originating within? A. 100 miles of the project site B. 250 miles of the project site D. 750 miles of the project site D. 750 miles of the project site D. 750 miles of the project site D. Ongoing consumables are consumed during which of the following? A. Design only B. Construction only | C A B | ompromising performance? [Choose Two] Structurally Integrated Panels (SIP) Studs spaced at 16 instead of 12 inches on center Studs spaced at 24 instead of 16 inches on center |
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| A. Design only B. Construction only | B C | .) 100 miles of the project site 250 miles of the project site 500 miles of the project site |
| D Both construction and operation E. Construction and at the building's end of life | B C | Design only Construction only Occupancy only Both construction and operation |

7. Which environmentally preferable attributes of materials does LEED recognize [Choose Three]? A) Are harvested and manufactured regionally

B) Contain recycled content

C. Are sourced from developing countries

D Are salvaged

| E. Offer future customization options |
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| 8. Which of these is considered a pre-consumer recycled content material? |
| A. Cardboard boxes |
| B. Soda cans |
| C. Milk jugs |
| (D.) Wood chips from a mill |
| 9. What attribute should recycled materials have in order to take advantage of synergies with regional materials? A. Low VOCs B. Remanufactured regionally C. More durability D. Lower life-cycle costs |
| 10.At a minimum, what materials must a recycling program include? [Choose three] A. Metals B. Food waste C. Glass D Paper E. Light Bulbs |
| 11. MR Credit BPD&O – Sourcing of Raw Materials what is the referenced standard for wood products? |
| A. Green-e |
| B. International Organization of Standards document, ISO 14021 |
| C.) Forest Stewardship Council |
| D. Sustainable Forestry Council |
| 12.For MR Credit Building Life-Cycle Impact Reduction what is excluded from the calculation for building and material reuse? [Choose Two] A. Structural Flooring B. Hazardous material C. Window Assemblies D. Non-structural roofing material |
| 13. One of the best approaches for reducing the amount of new material needed for a project is to? |
| A. Locate the project in an urban area |
| (B) Reuse existing previously-occupied buildings |
| C. Purchase products made from rapidly renewable sources |
| D. Use materials containing recycled content |
| |
| 14. Which of these materials cannot contribute to earning MR Credit 2 Construction Waste Management? |
| [Choose Two] |
| A. Concrete |
| B. Plastic |
| C) Excavated soil |
| D. Carpet |
| (E.) Land-clearing debris |
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