

LEED v4 Building Design and Construction Quiz #6 EA

- 1. Which of these energy sources ae nonrenewable? [Choose two]
 - A. Solar
 - B) Coal
 - C. Natural gas
 - D. Wind
 - E. Hydroelectric
- 2. Early in the design phase what energy efficiency strategy could help a project to reduce the overall energy needs for the building?
 - A. High-efficiency HVAC systems
 - B. Install smart controls
 - C.) Building orientation
 - D. Glazing selection
- 3. Heating and cooling a building without using mechanical equipment is what type of design strategy?
 - A. Passive
 - B. Active
 - C. Efficient
 - D. Smart
- 4. What is commissioning?
 - A. The process of verifying and documenting that a building has achieved a minimum energy performance standard.
 - B. The process of involving an energy manager early in the design phase of a project to reduce the overall energy demand of the building.
 - C. The early involvement of an energy authority to verify that the buildings energy systems are properly working.
 - D The process of verifying and documenting that a building and all of its systems and assemblies are planned, designed, installed, tested, operated, and maintained to meet the owner's project requirements.
- 5. What program allows a local utility to coordinate with building operators to decrease their electricity use during peak times?
 - A) Demand Response (DR)
 - B. Dedicated Response (DR)
 - C. Differential Response (DR)
 - D. District Response (DR)
- Which of these commissioning (Cx) process activities must the commissioning authority (CxA) do? [Choose two]
 - A. Develop the OPR
 - B. Develop the BOD
 - C.) Prepare a final CX process report
 - D Develop and implement a Cx Plan

- 7. What are the qualifications required to be the commissioning authority (CxA)?
 - A. Must have documented commissioning process experience on building projects with a similar scope of work.
 - B. Must be an employee of the owner that has documented commissioning process experience on at least two building projects with a similar scope of work.
 - C. Must be an independent consultant that has documented commissioning process experience on at least two building projects with a similar scope of work.
 - D Must have documented commissioning process experience on at least two building projects with a similar scope of work.
- 8. Who does the commissioning authority (CxA) directly report their findings to?
 - A. General Contractor
 - B. Mechanical sub-contractor
 - C. LEED AP
 - D. Owner
 - E. Design team
- 9. Which of these are benefits of a properly executed Cx process that meets the goals and objectives of the owner's project requirements? [Choose three]
 - A Reduced energy consumption
 - B. Lower operating costs
 - C. Improved coordination with subcontractors
 - D. Reduced employee absenteeism
 - E. Increased employee productivity
- 10. What do contractors use to provide confirmation to the CxA that the systems have been installed, started
 - up, programmed, tested, and balanced, and that the team is ready for functional testing?
 - A. Scorecards
 - (B) Construction checklists
 - C. OPR
 - D. BOD
- 11. Which of these systems must be commissioned for EA Prerequisite: Fundamental Commissioning and Verification? [Choose four]
 - A. Building envelope
 - B) HVAC&R equipment and controls
 - C.) Domestic hot water systems
 - D Lighting and daylighting controls
 - E Renewable energy systems
 - F. Fire protection and fire alarm systems
 - G. Communications and data systems
- 12. Which of these might be included in the Owner's Project Requirements (OPR)? [Choose three]
 - (A.) Target goals for energy efficiency
 - B. Codes and Standards
 - (C.) Budget considerations and limitations
 - D. Descriptions of the systems to be used
 - (E) Occupant requirements

- 13. Who is responsible for documenting the Basis of Design (BOD)?
 - A. Owner
 - B. LEED AP
 - C. Commissioning Authority
 - D Design team
- 14. If a project team has set a goal to earn as many points as possible for EA Credit Optimize Energy Performance which option would you recommend they use for EA Prerequisite Minimum Energy Performance?
 - A. Energy Cost Budget Method
 - B. Performance Rating Method
 - C.) Whole-Building Energy Simulation
 - D. Prescriptive Compliance: ASHRAE 50% Advanced Energy Design Guide
 - E. Prescriptive Compliance: Advanced Buildings™ Core Performance™ Guide
- 15. A LEED BD+C: Warehouses and Distribution Centers project that is 75,000 square feet wants to satisfy EA Prerequisite Minimum Energy Performance without using an energy model. Which option would you recommend they use?
 - A. Prescriptive Compliance: ASHRAE 50% Advanced Energy Design Guide
 - B. Prescriptive Compliance: Advanced Buildings™ Core Performance™ Guide
 - C. ASHRAE 50% Advanced Energy Design Guide for Medium to Large Box Retail Buildings
 - D The project must use an energy model
- 16. To comply with the prescriptive compliance: ASHRAE 50% Advanced Energy Design Guide what information is needed? [Choose two]
 - A. Building size
 - B. Location
 - C.) Climate zone
 - D. Number of occupants
- 17. Which sources of energy must projects meter for EA Prerequisite Building-Level Energy Modeling? [Choose three]
 - A. Utility supplied electricity
 - B) Utility supplied Natural gas
 - C. On-site wind-generated electricity
 - D. On-site solar photovoltaic-generated electricity
 - E. Utility supplied Biofuels
- 18. To comply with EA Prerequisite Fundamental Refrigerant Management projects must not use what type of refrigerant for new HVAC&R systems?
 - A. HCFC
 - B. HFC
 - C. Propane
 - D. CFC
- 19. What must a project complete in order to earn the maximum number of points for commissioning? [Choose three]
 - A) EA Prerequisite Fundamental Commissioning and Verification
 - B. EA Credit Enhanced Commissioning, Option 1. Enhanced Systems Commissioning , Path 1: Enhanced Commissioning
 - C EA Credit Enhanced Commissioning, Option 1. Enhanced Systems Commissioning , Path 2: Enhanced Monitoring Based Commissioning
 - D EA Credit Enhanced Commissioning, Option 2. Envelope Commissioning

- 20. Which of these are additional tasks required for EA Credit Enhanced Commissioning? [Choose four}
 - A. Commissioning on-site renewable energy systems
 - B. Preparing a systems manual
 - C. Complete a final commissioning report
 - D. Issue construction checklists
 - E. Perform a 10-month review
 - (F.) Issue owner's training requirements
 - G Develop ongoing commissioning plan
- 21. A LEED BD+C: New Construction project has achieved 55% improvement in the proposed building performance rating compared with the baseline. How many points could the project earn for EA Credit Optimize Energy Performance, Option 1?
 - A. 10
 - B. 18
 - (C.) 19
 - D. 20
- 22. Which of these characteristics must an advanced energy metering system have? [Choose three]
 - A. Meters must be revenue-grade
 - B. Electricity meters must record consumption
 - C.) Electricity meters must record consumption and demand
 - D Meters must be capable of transmitting data remotely
 - (E) The systems must be able to store meter data for 36 months
- 23. Which of these would help a project to earn EA Credit Demand Response?
 - A. A reduction of 5% in peak electricity demand and 5% in peak natural gas demand
 - B. A reduction of 5% in peak energy demand and 5% in peak electricity demand
 - (C.) A reduction of 10% in peak electricity demand
 - D. A reduction of 10% in peak energy demand
- 24. If a project did not use EA Prerequisite Minimum Energy Performance, Option 1 Whole Building Energy Simulation, what must they use to estimate the building's total annual energy use and cost for EA Credit Renewable Energy Production?
 - A. Local Averages
 - B. ENERGY STAR
 - C. ASHRAE
 - D Commercial Buildings Energy Consumption Survey (CBECS) database
 - E. EPA Target Finder
- 25. Which of these are eligible renewable energy systems? [Choose three]
 - A. Wind
 - B. Wave and tidal energy
 - C. Ground-source heat pump
 - D. Solar thermal panels
 - E. Combustion of municipal solid waste

- 26. The total annual energy cost for a multifamily residential project for electricity is \$20,013 and for natural gas is \$46,121. The project team anticipates generating on-site 216,789 kWh of electricity per year. The virtual energy rate is \$0.082 per kWh and a utility rate of \$0.675 per therm of natural gas. What is the projects percentage of renewable energy?
 - A. 27%
 - B. 30%
 - C. 39%
 - D. 89%

27. Which of these refrigerants has no ozone depletion potential?

- A. CFC-11
- B. HCFC-22
- C. HCFC-123
- D. HFC-134a

28. What is needed to calculate the average refrigerant atmospheric impact? [Choose three]

- A) GWP of the refrigerant
- B) ODP of the refrigerant
- C. Daily usage rate of HVAC units
- D. Location of HVAC units
- E. Equipment Life
- 29. What certification must green power and RECs have to qualify for EA Credit Green Power and Carbon Offsets?
 - A. Green-e climate
 - B. Green Label
 - C. Green Score
 - D. Green-e
 - E. Green-e Energy
- 30. Which of these sources could help a projects to earn EA Credit Green Power and Carbon Offsets? [Choose three]
 - A. Utility provided green power
 - B. Utility provided steam
 - C) Carbon offsets that meet certification requirement
 - D. Local Wind farm
 - E. Photovoltaic panels mounted on a nearby parking structure roof
 - (F.) RECs that meet certification requirement