LEED Building Design and Construction Activity #1

Before completing this Activity Read: Reference Guide for Building Design and Construction v4 – Pages 4-35

Fill-In, Multiple Choice, Matching

1.	Buildings account for a significant portion of greenhouse gas emissions; in the U.S., buildings are associated with of all emissions of; globally, the figure is nearly one-third.
2.	Buildings have a major role to play in sustainability through their, the lifetime of their, and patterns of
3.	Developed by the U.S. Green Building Council, is a framework for identifying, implementing, and measuring green building and neighborhood design, construction, operations, and maintenance.
4.	List the four main types of building categories the LEED rating systems address:
	1.
	2.
	3.
	4.
5.	LEED emphasizes design, integration of existing technology, and state-of-the-art strategies to advance expertise in green building and transform professional practice.
6.	LEED for New Construction and Major Renovations was developed in for the commercial building industry and has since been updated several times.
7.	These ongoing improvements, developed by USGBC member-based volunteer committees, subcommittees, and working groups in conjunction with USGBC staff, have been reviewed by the LEED and the USGBC Board of Directors before being submitted to USGBC for a vote.
8.	The LEED rating systems aim to promote a transformation of the construction industry through strategies designed to achieve seven goals. List the seven goals:
	1.
	2.
	3.
	4.
	5.
	6.
	7

9.	List the name of each category and abbreviation for the major prerequisites and credits in the LEED BD+C rating system:				
	1.				
	2.				
	3.				
	4.				
	5.				
	6.				
10.	List the name and abbreviation of the bonus categories in the LEED BD+C rating system:				
	1.				
	2.				
11.	Each in the rating system is allocated points based on the relative importance of its contribution to the goals.				
12.	LEED-certified buildings are designed to deliver the following benefits:				
	Lower costs and increased value				
	Reduced waste sent to				
	and conservation				
	More healthful and productive for occupants				
	Reductions in emissions				
	Qualification for,, and other incentives in many cities				
13.	The process begins when the owner selects the system and the project.				
14.	The project is then designed to meet the requirements for all and for the the team has chosen to pursue.				
15.	After documentation has been submitted for certification, a project goes through what two_reviews?				
	1.				
	2.				
16.	The review provides technical advice on credits that require additional work for achievement, and the review contains the project's final score and certification level.				
17.	The decision can be if a team believes additional consideration is warranted.				

	Level	of Certification	Points			
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ľ						
L						
10	Match	the explanation to the	credit str	ucture.		
		t Structure	No.]		
•		t & Requirements	INO.	-		
ŀ		<u> </u>	+	+		
-	Behind the Intent		 			
-	Step-By-Step Guidance		+			
		er Explanation				
		ired Documentation				
		ed Credit Tips				
		ges from LEED 2009				
		enced Standards				
	Exem	plary Performance				
	Defin	itions				
-			,	_		
1	Explan	ation				
	1	is a quick reference o	f changes	from the previous ve	ersion of LEED.	
Ī	2	gives the meaning of	terms use	ed in the credit.		
	3	outlines the rating sy	stem regi	uirements for achievin	ng the prerequisite or credit.	They were
			•		process and can also be found	
		website.				
ľ	4	lists the technical sta	ndards re	lated to the credit an	d offers weblinks to find ther	n.
•	5	provides guidance for	r lengthy	calculations or for spe	ecial project situations, such a	as tips for
				•	aches. It includes a Campus s	•
		sometimes, an Intern			·	•
ŀ	6	· ·		•	ity issues and provides inforn	nation on how the
		credit requirements r		-	•	
ŀ	7	·			eps that can be used by most	nrojects, as well
	,	as generally applicable			ieps mat can be asea by most	. p. ojecto, do wen
ŀ	8		•	<u>-</u>	m's decisions and strategies	for the credit in
	J				ply synergies or trade-offs.	ior the create in
•	9	•	•	•	n exemplary performance poi	nt if available
ŀ	10	lists the items that m				iri, ii avanabic.
L	10	iists the items that iii	ast be sar	omitted for certificati	on review.	
20		refers to	the Camn	us Program for Proje	cts on aS	Site which certifies
20					under the control of a	
-		buildings	located o	JII SICE UIIU		
21	Lict the	a two annroaches to co	rtifying m	uultinla huildings und	er the Campus Program:	
ZI. I	בוסנ נוונ	e two approaches to ce	i tii yii ig iii	iditiple buildings und	er the Campus Frogram.	
	1.					
:	2.					
		_	ilding des	ign is best accomplish	hed through an	
(design	process.				

18. Complete the table for the LEED levels of certification:

	1.
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
24.	The coordination of building and site systems should be addressed early, preferably before design.
25.	List the three phases of the integrative process:
	1.
	2.
	3.
26.	work should take place before schematic design begins.
27.	List the steps for devising a LEED Work Plan:
	Step 1.
	Step 2.
	Step 3.
	Step 4.
	Step 5.
	Step 6.
	Step 7.
	Step 8.
	Step 9.
	Step 10.

23. List the nine credit categories and their abbreviations found in the rating system BD+C.

of incomplete space unless the project is using the	LEED BD+C: of a LEED project may consist rating system.
29. Define previously developed.	
 30. Improved parks with graded land and constructed to what type of land? A. Greenfield B. Developed C. Previously Developed D. Brownfield 	eatures like playgrounds (e.g., a city park) are considered
31. A project's development footprint is all of its	surfaces.
32. Surfaces paved with pave the development footprint.	ment (at least permeable) are excluded from
33. List three ways that project density can be measure	ed:
1.	
2.	
3.	
34. Project density does not include	parking.
35. A project site has 24,000 square feet of buildable n area be in order for the project to have a FAR of 2.2 A. 10,909 square feet B. 12,000 square feet C. 48,000 square feet D. 52,800 square feet	_
36. List the two categories of users that most credits grant 1.	oup users into:
2.	
37. In the space provided write the two equations that FTE:	can be used to determine a project's total number of

	1.
	2.
	3.
	4.
	5.
	6.
	7.
39.	List examples of what is considered a visitor (transient) for determining building occupancy: 1. 2. 3.
	4.
40.	What are the two ways that occupant types are counted for LEED calculations? 1. 2.
41.	If occupancy cannot be accurately predicted a project may use what resources to estimate occupancy? 1.
	2.
	3. ·
42.	The (MPRs) are the minimum characteristics that make a project appropriate to pursue LEED certification.
43.	All LEED projects must be constructed and operated on a location on land. No project that is designed to at any point in its lifetime may pursue LEED certification
44.	The LEED must include all contiguous land that is associated with the project and supports its typical operations.
45.	The gross floor area of the LEED project should be no less than of the gross land area within the LEED project boundary.
46.	LEED BD+C and LEED O+M Rating Systems The LEED project must include a minimum of square feet (93 square meters) of gross floor area.

38. List the types of regular building occupants used to determine occupancy:

47.	LEED ID+C Rating Systems The LEED project must include a minimum of square feet (22 square meters) of gross floor area.				
48.	LEED for Neighborhood Development Rating Systems				
	The LEED project should contain at least habitable buildings and be no larger than acres.				
49.	LEED for Homes Rating Systems The LEED project must be defined as a "" by all applicable codes.				
50.	LEED for Building Design and Construction Buildings that are new construction or major renovation. In addition, at least of the project's gross floor area must be complete by the time of certification (except for LEED BD+C:).				
51.	 LEED for Interior Design and Construction. Interior spaces that are a complete interior fit-out. In addition, at least of the project's gross floor area must be complete by the time of certification. 				
52.	LEED for Building Operations and Maintenance. Existing buildings that are undergoing work or little to no construction.				
53.	LEED for Neighborhood Development New land development projects or redevelopment projects containing residential uses, nonresidential uses, or a mix. Projects may be at any stage of the development process, from conceptual planning through construction. It is recommended that at least of total building floor area be new construction or major renovation. Buildings within the project and features in the public realm are evaluated.				
54.	What is the name of the rule that provides guidance for making a decision of what rating system to use when several rating systems appear to be appropriate for a project?				
55.	If a rating system is appropriate for less than of the gross floor area of a LEED project building or space, then that rating system should not be used.				
56.	If a rating system is appropriate for more than of the gross floor area of a LEED project building or space, then that rating system should be used.				
57.	If an appropriate rating system falls between and of the gross floor area, project teams must independently assess their situation and decide which rating system is most applicable.				
58.	The entire of a LEED project must be certified under a single rating system and is subject to all and attempted in that rating system, regardless of mixed construction or space usage type.				
59.	 Which of these must be satisfied in order to LEED certify a project? [Choose three] A. MPRs B. Project Checklist C. All prerequisites and credits for the rating system being used D. All prerequisites for the rating system being used E. Enough credits for the rating system being used to achieve the desired level of certification 				

Using the Rating System Descriptions below, place the number that best describes the type of building the rating system is appropriate for next to the rating system name:
LEED BD+C: New Construction and Major Renovation
LEED BD+C: Core and Shell Development
LEED BD+C: Schools
LEED BD+C: Retail
LEED BD+C: Data Centers
LEED BD+C: Warehouses and Distribution Centers
LEED BD+C: Hospitality
LEED BD+C: Healthcare
LEED BD+C: Homes and Multifamily Lowrise
LEED BD+C: Multifamily Midrise
LEED ID+C: Commercial Interiors
LEED ID+C: Retail
LEED ID+C: Hospitality
LEED O+M: Existing Buildings
LEED O+M: Retail
LEED O+M: Schools
LEED O+M: Hospitality
LEED O+M: Data Centers
LEED O+M: Warehouses and Distribution Centers
LEED ND: Plan
LEED ND: Built Project

Rating System Descriptions

- 1. Buildings used to store goods, manufactured products, merchandise, raw materials, or personal belongings, such as self-storage.
- 2. Interior spaces dedicated to hotels, motels, inns, or other businesses within the service industry that provide transitional or short-term lodging with or without food.
- 3. Buildings dedicated to hotels, motels, inns, or other businesses within the service industry that provide transitional or short-term lodging with or without food.
- 4. Existing buildings used to store goods, manufactured products, merchandise, raw materials, or personal belongings (such as self-storage).
- 5. New construction or major renovation of buildings that do not primarily serve K-12 educational, retail, data centers, warehouses and distribution centers, hospitality, or healthcare uses. New construction also includes high-rise residential buildings 9 stories or more.
- 6. Buildings made up of core and ancillary learning spaces on K-12 school grounds. LEED BD+C: Schools may optionally be used for higher education and non-academic buildings on school campuses.

- 7. Existing buildings made up of core and ancillary learning spaces on K-12 school grounds. May also be used for higher education and non-academic buildings on school campuses.
- 8. Projects in conceptual planning or master planning phases, or under construction.
- 9. Buildings that are new construction or major renovation for the exterior shell and core mechanical, electrical, and plumbing units, but not a complete interior fit-out. LEED BD+C: Core and Shell is the appropriate rating system to use if more than 40% of the gross floor area is incomplete at the time of certification.
- 10. Buildings used to conduct the retail sale of consumer product goods. Includes both direct customer service areas (showroom) and preparation or storage areas that support customer service.
- 11. Interior spaces dedicated to functions other than retail or hospitality.
- 12. Existing buildings that do not primarily serve K-12 educational, retail, data centers, warehouses and distribution centers, or hospitality uses.
- 13. Single-family homes and multi-family residential buildings of 1 to 3 stories. Projects 3 to 5 stories may choose the Homes rating system that corresponds to the ENERGYSTAR program in which they are participating.
- 14. Existing buildings specifically designed and equipped to meet the needs of high density computing equipment such as server racks, used for data storage and processing. LEED O+M: Data Centers only addresses whole building data centers.
- 15. Hospitals that operate twenty-four hours a day, seven days a week and provide inpatient medical treatment, including acute and long-term care.
- 16. Existing buildings dedicated to hotels, motels, inns, or other businesses within the service industry that provide transitional or short-term lodging with or without food.
- 17. Buildings specifically designed and equipped to meet the needs of high density computing equipment such as server racks, used for data storage and processing. LEED BD+C: Data Centers only addresses whole building data centers (greater than 60%).
- 18. Completed development projects.
- 19. Interior spaces used to conduct the retail sale of consumer product goods. Includes both direct customer service areas (showroom) and preparation or storage areas that support customer service.
- 20. Multi-family residential buildings of 4 to 8 occupiable stories above grade. The building must have 50% or more residential space. Buildings near 8 stories can inquire with USGBC about using Midrise or New Construction, if appropriate.
- 21. Existing buildings used to conduct the retail sale of consumer product goods. Includes both direct customer service areas (showroom) and preparation or storage areas that support customer service.