LEED Green Associate

Activity #6 - Energy and Atmosphere (EA)

Before completing this Activity Read: GA02 - Pgs. 319-320 & GA09 - Pgs. 64-85 (see lorisweb.com)

Note the following abbreviations are used in this activity:

NC LEED BD+C: New Construction and Major Renovation

CS LEED BD+C: Core and Shell Development

S LEED BD+C: Schools

R LEED BD+C: Retail

DC LEED BD+C: Data Centers

WDC LEED BD+C: Warehouses and Distribution Centers

HOS LEED BD+C: Hospitality

HC LEED BD+C: Healthcare

Although the LEED BD+C reference guide does not number the LEED prerequisites and credits, for this exercise they have been numbered in the order presented in the credit category.

Fill-In, Multiple Choice, Matching

1. Test your knowledge of how well you know the names of the credits for the Energy and Atmosphere (EA) credit category:

	D+C: NC, CS, S, R, DC, WDC, HOS, HC
Credit	Name
P1	Fundamental Commissioning and Verification
P2	Minimum Energy Performance
Р3	Building - Level Energy Metering
P4	Fundamental Refrigerant Management
C1	Enhanced Commissioning
C2	Optimize Energy Performance
C3	Advanced Energy Metering
C4	Demand Response
C5	Renewable Energy Production,
C6	Enhanced Refrigerant Management
C7	Green Power and Combon Offsets

2. Match the intent shown below to the prerequisite or credit:

LEED BD+C: NC, CS, S, R, DC, WDC, HOS, HC

Credit	ANS	Credit	ANS	
EA-P1	E	EA – C3	H	
EA – P2	G	EA - C4	C	
EA – P3	H	EA – C5	エ	
EA – P4	A	EA – C6	F	
EA - C1	U	EA – C7	D	
EA - C2	B			

	INTENT
Α	To reduce stratospheric ozone depletion.
В	To achieve increasing levels of energy performance beyond the prerequisite standard to reduce environmental and economic harms associated with excessive energy use.
С	To increase participation in demand response technologies and programs that make energy generation and distribution systems more efficient, increase grid reliability, and reduce greenhouse gas emissions.
D	To encourage the reduction of greenhouse gas emissions through the use of grid-source, renewable energy technologies and carbon mitigation projects.
E	To support the design, construction, and eventual operation of a project that meets the owner's project requirements for energy, water, indoor environmental quality, and durability.
F	To reduce ozone depletion and support early compliance with the Montreal Protocol while minimizing direct contributions to climate change.
G	To reduce the environmental and economic harms of excessive energy use by achieving a minimum level of energy efficiency for the building and its systems.
Н	To support energy management and identify opportunities for additional energy savings by tracking building-level energy use.
1	To reduce the environmental and economic harms associated with fossil fuel energy by increasing self-supply of renewable energy.
J	To further support the design, construction, and eventual operation of a project that meets the owner's project requirements for energy, water, indoor environmental quality, and durability.

3. List the areas that are addressed by the Energy and Atmosphere (EA) category:

1. Energy use Reduction

2. Energy-efficient design strategies 3. Renewable energy sources

- 4. Accounting for approximately 40 % of the total energy used today, buildings are significant contributors to these problems.
- 5. Energy efficiency in a green building starts with a focus on design that reduces overall energy needs, such as building <u>Orientation</u> and <u>glazing</u> selection, and the choice of climate-appropriate building <u>materials</u>.
- 6. List strategies that could help to reduce a building's energy use:

1. passive heating and cooling 2. natural ventilation

3. high-efficiency HVAC systems partnered with smart controls

7. The Commissioning process is critical to ensuring high-performing buildings.

- program.
- 9. EA Prerequisite Fundamental Commissioning and Verification requirements: Commissioning Process Scope

Complete the following commissioning (Cx) process activities for Mechanical, electrical, plumbing, and Venewable energy systems and assemblies, in accordance with ASHRAE

Guideline <u>0 - 200 5</u> and ASHRAE Guideline <u>1, 1 - 2007</u> for HVAC&R Systems, as they relate to energy, water, indoor environmental quality, and durability.
Requirements for <u>exterior</u> enclosures are limited to inclusion in the <u>Owner's Project Requirements</u> (OPR) and <u>basis of design</u> (BOD), as well as the review of the OPR, BOD and project design. NIBS Guideline 3-2012 for Exterior Enclosures provides additional guidance.
Develop the OPR Develop a BOD .
The Commissioning Authority (CxA) must do the following: Review the OPR , BOD , and project design. Develop and implement a C× Plan . Confirm Incorporation of Cx requirements into the construction documents. Develop construction checklists Develop a system test execution. Maintain an ISSUES and benefits log throughout the Cx process. Prepare a final Cx process report. Document all findings and recommendations are recommendations.
The review of the exterior enclosure design <u>may</u> be performed by a qualified member of the <u>design</u> or <u>construction</u> team (or an employee of that firm) who is <u>not</u> directly responsible for <u>design</u> of the <u>building</u> envelope.
Commissioning Authority By the <u>end</u> of the <u>design</u> development phase, engage a commissioning authority with the following qualifications. The CxA must have documented commissioning process experience on at least <u>two</u> building projects with a similar scope of work. The experience must extend from <u>early</u> design phase through at least <u>lo months</u> of occupancy; The CxA <u>may</u> be a qualified <u>employee</u> of the <u>owner</u> an <u>independent</u> consultant, or an <u>employee</u> of the design or construction firm who is <u>not</u> part of the project's <u>design</u> or <u>construction</u> team, or a <u>disinterested</u> subcontractor of the design or construction team.
For projects smaller than 20,000 Square feet (1 860 square meters), the CXA may be a qualified member of the design or construction team In all cases, the CxA must report his or her findings directly to the owner.
Project teams that intend to pursue EA Credit Enhanced Commissioning should note a difference in the CxA qualifications: for the credit, the CxA may <u>not</u> be an <u>employee</u> of the design or construction firm nor a <u>Subcontractor</u> to the construction firm.
Current Facilities Requirements and Operations and Maintenance Plan Prepare and maintain a current facilities requirements and operations and maintenance plan that contains the information necessary to operate the building efficiently. The plan must include the following: a <u>Sequence</u> of operations for the building; the building <u>Occupancy</u> schedule;

	run-time schedules; set points for all ItVAC equipment; set lighting levels throughout the building;
	Minimum outside air requirements;
	any <u>Changes</u> in schedules or setpoints for different <u>Seasons</u> , days of the week, and <u>times</u> of day; a systems <u>narrative</u> describing the mechanical and electrical systems and equipment; a <u>preventive</u> maintenance plan for building equipment described in the systems narrative; and a <u>Commissioning</u> program that includes periodic commissioning requirements, <u>ongoing</u> commissioning tasks, and continuous tasks for <u>Critical</u> facilities.
	Data Centers only For small projects with computer room peak cooling loads less than 2,000,000 Btu/h (600 kW) or a total computer room peak cooling load less than 600,000 Btu/h (175 kW), the CxA may be a qualified employee of the design or construction team.
10.	EA Prerequisite Minimum Energy Performance requirements: Option 1. Whole-Building Energy Simulation Demonstrate an improvement of $\underline{5\%}$ for new construction, $\underline{3\%}$ for major renovations, or $\underline{2\%}$ for core and shell projects in the proposed building performance rating compared with the baseline building performance rating.
	Calculate the baseline building performance according to ANSI/ASHRAE/IESNA Standard 90.1 – 2010, Appendix, with errata (or a USGBC-approved equivalent standard for projects outside the U.S.), using a simulation model.
	Projects must meet the minimum percentage savings before taking credit for renewable energy systems. The proposed design must meet the following criteria: • compliance with the mandatory provisions of ANSI/ASHRAE/IESNA Standard 90.1-2010, with errata (or a USGBC-approved equivalent standard for projects outside the U.S.); • inclusion of all energy Consumption and Costs within and associated with the building project; and • comparison against a baseline building that complies with Standard 90.1-2010, Appendix 6, with errata (or a USGBC-approved equivalent standard for projects outside the U.S.).
	Document the energy modeling input assumptions for unregulated loads. Unregulated loads should be modeled accurately to reflect the actual expected energy consumption of the building.
	If unregulated loads are not identical for both the <u>baseline</u> and the <u>proposed</u> building performance rating, and the simulation program cannot accurately model the savings, follow the <u>exceptional</u> calculation method (ANSI/ASHRAE/IESNA Standard 90.1–2010, G2.5). Alternatively, use the <u>Comnet</u> Modeling Guidelines and Procedures to document measures that reduce unregulated loads.
	Retail only For Option 1, Whole -Building Energy Simulation, process loads for retail may include <u>refrigeration</u> equipment, <u>cooking</u> and <u>food</u> preparation, clothes washing, and other major support appliances. Many of the industry standard baseline conditions for commercial kitchen equipment and refrigeration are defined in Appendix 3, Tables 1–4. No additional documentation is necessary to substantiate these predefined baseline systems as industry standard.

Option 2. Prescriptive Compliance: ASHRAE 50% Advanced Energy Design Guide Comply with the mandatory and prescriptive provisions of ANSI/ASHRAE/IESNA 90.1-2010
with errata (or a USGBC-approved equivalent standard for projects outside the U.S.).
Comply with the HVAC and service Water heating requirements, including equipment efficiency , economizers , Ventilation , and ducts and dampers , in Chapter 4, Design Strategies and Recommendations by <u>Climate</u> Zone for the appropriate ASHRAE 50% Advanced Energy Design Guide and climate zone: • ASHRAE 50% Advanced Energy Design Guide for Small to Medium Office Buildings, for <u>Office</u> buildings smaller than <u>100,000</u> square feet (9290 square meters); • ASHRAE 50% Advanced Energy Design Guide for Medium to Large Box Retail Buildings, for <u>Vetail</u> buildings with <u>20,000</u> to <u>100,000</u> square feet (1860 to 9290 square meters); • ASHRAE 50% Advanced Energy Design Guide for <u>K-12</u> School Buildings; or • ASHRAE 50% Advanced Energy Design Guide for Large <u>Hospitals</u> . Over <u>100,000</u> square feet (9290 square meters)
For projects outside the U.S., consult ASHRAE/ASHRAE/IESNA Standard 90.) - 2010, Appendixes B and D, to determine the appropriate zone.
Option 3. Prescriptive Compliance: Advanced Buildings™ Performance™ Guide Comply with the mandatory and prescriptive provisions of ANSI/ASHRAE/IESNA Standard, with errata (or USGBC approved equivalent standard for projects outside the U.S.).
Comply with Section 1: DesignProcess Strategies, Section 2: Performance Requirements, and the following three strategies from Section 3: Enhanced Performance Strategies, as applicable. Where standards conflict, follow the more Stringent of the two. For projects outside the U.S., consult ASHRAE/ASHRAE/IESNA Standard 90.1-2010, Appendixes E and D, to determine the appropriate climate zone.
3.5 Supply Air Temperature Reset (VAV) 3.9 Premium Economi Zer. Performance 3.10 Variable Speed Control
To be eligible for Option 3, the project must be less than 100,000 square feet (9290 square meters)
Note: Healthcare, Warehouses or Laboratory projects are ineligible for Option 3.
Data Centers Whole-Building Energy Simulation Demonstrate a 5 % improvement in the proposed performance rating over the baseline performance rating. To determine total energy

Determine the <u>power</u> utilization effectiveness (PUE) value of the proposed design.

For this prerequisite, a minimum of 2% of the 5% energy savings must come from building power and cooling infrastructure.
Projects must meet the MINIMUM percentage savings before taking credit for venewable energy systems.
The proposed design must meet the following criteria: • compliance with the <u>Mandatory</u> provisions of ANSI/ASHRAE/IESNA Standard <u>90.1-2010</u> with errata (or a USGBC-approved equivalent standard for projects outside the U.S.); • <u>Inclusion</u> of all energy consumption and costs within and associated with the building project and • <u>Comparison</u> against a baseline building that complies with ANSI/ASHRAE/IESNA Standard <u>90.1-2010</u> , Appendix <u>G</u> , with errata (or a USGBC-approved equivalent standard for projects outside the U.S.), and data center modeling guidelines.
For data centers, <u>regulated</u> energy includes <u>cooling</u> units for computer and data processing rooms, critical <u>power</u> conditioning equipment, critical <u>distribution</u> equipment heat <u>rejector</u> plants, and mechanical and electrical <u>support</u> rooms.
Include in <u>Process</u> loads both the <u>unvegulated</u> load and the <u>IT</u> equipment load. The IT load comprises critical systems and electrical power transformation, which may include servers, storage and networking power use, and operations affecting monthly server CPU utilization percentages.
Develop <u>two</u> sets of IT load models using <u>two</u> scenarios, one at the <u>Maximum</u> estimated IT load rating and the second at the <u>Startup</u> IT rating expected at the time of commissioning.
bocoment the energy modeling input assumptions for unregulated loads. Unregulated loads should be modeled accurately to reflect the <u>actual</u> expected energy consumption of the building.
If unregulated loads are not
EA Prerequisite Building-Level Energy Metering requirements:
NC, S, R, DC, WDC, HOS, HC Install new or use existing building-level energy meters, or submeters that can be aggregated to provide building level data representing building energy consumption (electricity, natural gas, chilled water, steam, fuel oil, propane, biomass, etc). Utility-owned meters capable of aggregating building-level resource use are acceptable.
Commit to sharing with USGBC the resulting energy consumption data and electrical demand data (if metered) for a <u>five-year</u> period beginning on the date the project accepts <u>LEED certification</u> . At a minimum, energy consumption must be tracked at <u>one-month</u> intervals.
This commitment must carry forward for $\frac{\text{five}}{\text{vears}}$ years or until the building changes ownership or lessee.
Install new or use existing base building-level energy meters, or submeters that can be aggregated to provide base building-level data representing total building energy consumption (electricity, natural

level resource use are acceptable. Commit to sharing with USGBC the resulting energy consumption data and electrical demand data (if metered) for a Hve-year period beginning on the date the project accepts LEED certification or typical occupancy, whichever comes first. At a minimum, energy consumption must be tracked at onemonth intervals. This commitment must carry forward for five years or until the building changes ownership or lessee. 12. EA Prerequisite Fundamental Refrigerant Management requirements: Do not use chlorofluorocarbon (CFC)-based refrigerants in new heating, ventilating, airconditioning, and refrigeration (HVAC&R) systems. When reusing existing HVAC&R equipment, complete a comprehensive CFC phase-out conversion before project completion. Phase-out plans extending beyond the project completion date will be considered on their merits. and other equipment, such as standard refrigerators, small water coolers, and any other equipment that contains less than 0.5 pound (225 grams) of refrigerant, are exempt. 13. EA Credit Enhanced Commissioning requirements: Implement, or have in place a contract to implement, the following commissioning process activities in addition to those required under EA Prerequisite Fundamental Commissioning and Verification. Commissioning Authority The CxA must have documented commissioning process experience on at least $\pm \omega_0$ building projects with a similar scope of work. The experience must extend from early design phase through at least 10-months of occupancy; The CxA may be a qualified employee of the owner, an independent consultant a disinterested subcontractor of the design team. Option 1. Enhanced Systems Commissioning (3-4 points) Path 1: Enhanced Commissioning (3 points) Complete the following commissioning process (CxP) activities for mechanical, electrical, plumbing, and renewable energy systems and assemblies in accordance with ASHRAE Guideline 0-2005 and ASHRAE Guideline 1/1 - 2007 for HVAC&R systems, as they relate to energy, water, indoor environmental quality, and durability. The commissioning authority must do the following: Review contractor Submittals ____ requirements in construction documents. Verify inclusion of systems ______ manual Verify inclusion of operator and occupant _________ requirements in construction documents. Verify systems Manual updates and delivery. Verify Seasonal testing. Review building operations 10 months after substantial completion. Develop an <u>on-going</u> commissioning plan. Include all enhanced commissioning tasks in the QPR and BOD.

gas, chilled water, steam, fuel oil, propane, etc.). Utility-owned meters capable of aggregating base building-

Path 2: Enhanced and Monitoring-Based Commissioning (4 points) Achieve Path 1.
AND
Develop monitoring-based procedures and identify points to be measured and evaluated to assess
performance of energy - and water -consuming systems.
performance of and consuming systems.
Include the procedures and measurement points in the commissioning plan. Address the following:
roles and responsibilities:
roles and <u>responsibilities</u> ; <u>measurement</u> requirements (meters, points, metering systems, data access);
the points to be tracked, with frequency and duration for monitoring;
the of acceptable values for tracked points and metered values (where appropriate,
predictive algorithms may be used to compare ideal values with actual values);
the <u>elements</u> used to evaluate performance, including conflict between systems, out-of-sequence
operation of systems components, and energy and water usage profiles;
an action plan for identifying and correcting operational errors and deficiencies:
training to prevent errors:
planning for repairs needed to maintain performance; and
training to prevent errors; planning for repairs needed to
Update the systems with any modifications or new settings, and give the
reason for any modifications from the original design.
reason for any modifications from the original design.
AND/OR
Option 2. Envelope Commissioning (2 Points)
Fulfill the requirements in EA Prerequisite Fundamental Commissioning and Verification as they apply to the
building's thermal envelope in addition to mechanical and electrical systems and
assemblies.
Complete the following commissioning process (CxP) activities for the building's thermal envelope in
accordance with ASHRAE Guideline 0-2005 and the National Institute of Building Sciences (NIBS)
Guideline 3 - 2012 , Exterior Enclosure Technical Requirements for the Commissioning Process, as
they relate to energy, water, indoor environmental quality, and durability.
and to the 8/1 mater, material and a state of the state o
Commissioning authority must complete the following:
Review contractor Submittals .
Verify inclusion of systems requirements in construction documents.
Verify inclusion of operator and occupant
Verify systems manual updates and delivery
Verify operator and occupant training delivery and effectiveness.
Verify Sea Sona testing.
Verify <u>Seasonal</u> testing. Review building operations 10 months after substantial completion. Develop an <u>on-going</u> commissioning plan.
Develop an OIA-GOING commissioning plan.
bevelop all commissioning plans
Data Centers only
Projects that select Option 1 must complete the following commissioning process.
Projects that select Option 1 must complete the following commissioning process:
For small projects with peak cooling loads less than 2,000,000 Btu/h (600 kW), or a
For small projects with peak cooling loads less than 2,000,000 Btu/h (600 kW), or a total computer room peak cooling load less than 600,000 Btu/h (175 kW), the CXA
must perform the following activities:
conduct at least <u>One</u> commissioning verification review of the owner's project requirements, basis of
conduct at least On- commissioning verification for the owner of project requirements) basis of
design and design documents before MID - CONSTUCT OV documents development:
design, and design documents before <u>mid-construction</u> documents development; back-check the review comments in all subsequent <u>design</u> submissions; and

	(A) The second of the second o
	conduct an additional full verification review at 95% completion of the design documents and
	basis of design.
	For projects with peak cooling loads 2,000,000 Btu/h (600 kW) or more, or a total computer room peak cooling load 600,000 Btu/h (175 kW) or more, the CxA must
	computer room peak cooling load 600,000 Btu/h (175 kW) or more, the CxA must
	conduct at least <u>three</u> verification reviews of the basis of design:
	one verification review of design documents before the of design development;
	one verification review of design documents before mid - construction documents; and
	one final verification review of 100% complete design documents, verifying achievement of the
	owner's project requirements and adjudication of previous review comments.
14.	EA Credit Optimize Energy Performance requirements:
	NC, CS, S, R, WDC, HOS, HC
	Establish an energy performance target no later than the Schematic design phase. The target
	must be established as KB+u per square foot-year (kW per square meter-year) of source energy use
	Choose one of the options below.
	Option 1. Whole-Building Energy Simulation (1–18 points except Schools and Healthcare, 1–16 points
	Schools, 1–20 points Healthcare)
	Schools, 1–20 points Healthcare)
	Analyze efficiency measures during the
	decision making. Use energy simulation of efficiency opportunities, past energy simulation analyses for
	similar buildings, or published data (e.g., Advanced Energy Design Guides) from analyses for similar
	buildings.
	Analyze efficiency measures, focusing on load <u>reduction</u> and HVAC-related strategies (passive
	measures are acceptable) appropriate for the facility. Project <u>potential</u> energy savings and
	holistic project cost implications related to all affected systems.
	,
	Project teams pursuing the Integrative Process credit must complete the basic energy analysis
	for that credit before conducting the energy <u>Simulation</u> .
	Follow the criteria in EA Prerequisite Minimum Energy Performance to demonstrate a percentage
	improvement in the proposed building performance rating compared with the baseline. Points are awarded

Complete Table 1. Points for percentage improvement in energy performance

according to Table 1.

New Construction	Major Renovation	Core and Shell	Points (except S, HC)	Points (Healthcare)	Points (Schools)
6%	4%	3%	ĺ	3	1
8%	6%	5%	2	4	2
10%	8%	7%	3	5	3
12%	10%	9%	4	6	4
14%	12%	11%	5	7	5
16%	14%	13%	6	8	6
18%	16%	15%	7	9	7
20%	18%	17%	8	10	8

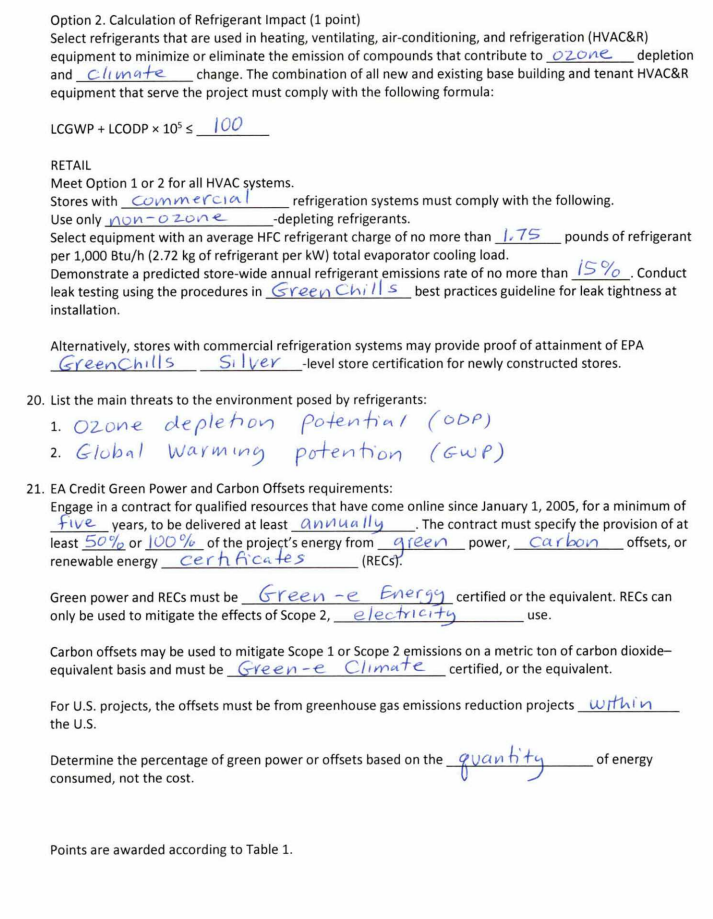
22%	20%	19%	9	11	9
24%	22%	21%	10	12	10
26%	24%	23%	17	13	11
29%	27%	26%	12	14	12
32%	30%	29%	13	15	13
35%	33%	32%	14	16	14
38%	36%	35%	15	17	15
42%	40%	39%	16	18	16
46%	44%	43%	17	19	
50%	48%	47%	18	20	

38%	30%	35%	17	17	13		
42%	40%	39%	16	18	16		
46%	44%	43%	17	19			
50%	48%	47%	18	20			
Retail only For all							
use for proposed and budget equipment, along with estimated daily use hours. Use the total estimated appliance/equipment energy use in the energy simulation model as a plug load. Reduced use time (schedule change) is not a category of energy improvement in this credit. ENERGY STAR ratings and evaluations are a valid basis for performing this calculation.							
Display lighting. For display lighting, use theSpace method of determining allowed lighting power under ANSI/ASHRAE/IESNA Standard 90.1–2010, with errata (or a USGBC-approved equivalent standard for projects outside the U.S.), to determine the appropriate baseline for both the general building space and the display lighting.							
Refrigeration. For <u>hard-wired</u> refrigeration loads, model the effect of energy performance improvements with a simulation program designed to account for refrigeration equipment.							
Option 2. Prescript To be eligible for C					Performance.		
Implement and document compliance with the applicable recommendations and standards in Chapter 4, Design Strategies and Recommendations by Climate Zone, for the appropriate ASHRAE 50% Advanced Energy Design Guide and zone. For projects outside the U.S., consult ASHRAE/ASHRAE/IESNA Standard 90.1–2010, Appendixes B and D, to determine the appropriate climate zone.							
ASHRAE 50% Advanced Energy Design Guide for Small to MediumOfficeBuildings Building envelope, opaque: roofs, walls,floors, slabs, doors, and continuous air barriers (1 point) Building envelope, glazing: verticalfenestration							

	ASHRAE 50% Advanced Energy Design Guide for Medium to Large Box Buildings			
	Building envelope, opaque: roofs, walls, floors, slabs, doors, and Vestibules (1 point)			
	Building envelope, glazing: fenestration - all Orientations (1 point)			
	Interior lighting, <u>excluding</u> lighting power density for sales floor (1 point) Additional <u>interior</u> lighting for sales floor (1 point)			
	Additional interior lighting for sales floor (1 point)			
	Exterior lighting (1 point)			
	Exterior 11ghting (1 point) Plug loads, including equipment choices and controls (1 point)			
	ASHRAE 50% Advanced Energy Design Guide for K-12 School Buildings			
Building envelope ODGGUE: roofs, walls, floors, slabs, and doors (1 point)				
Building envelope, opaque: roofs, walls, floors, slabs, and doors (1 point) Building envelope, glazing: vertical fenestration (1 point)				
	Interior lighting, including daylighting and interior finishes (1 point)			
	Exterior lighting (1 point)			
	Exterior 11ght ng (1 point) Plug loads, including equipment choices, controls, and Kitchen equipment (1 point)			
	ASHRAE 50% Advanced Energy Design Guide for Large Hospitals			
	Building envelope, opaque: roofs, walls, floors, slabs, doors, vestibules, and continuous air barriers (1 point)			
	Building envelope glazing: vertical fenestration (1 point)			
	Interior lighting, including daylighting (form or nonform driven) and interior			
	Fx (au n) (lighting (1 point)			
	Plug loads, including equipment choices, controls, and Kitchen equipment (1 point)			
	ridg loads, including equipment choices, controls, and equipment (2 point)			
	Retail only			
	Meet the requirements of Option 2 and comply with the prescriptive measures in Appendix 3, Tables 1–4,			
	for 90% of total energy consumption for all process equipment.			
	101 _ 10 10 of total energy consumption for all process equipment.			
	DATA CENTERS			
	Whole-Building Energy Simulation			
	Analyze efficiency measures focused on load reduction and HVAC-related strategies (air-side			
	economizers, hot aisle—cold aisle, etc.). Project the potential energy savings and cost implications for all			
	affected systems.			
	Fallow the exiteria in EA Decreasiisite Minimum Energy Performance to demonstrate a percentage			
	Follow the criteria in EA Prerequisite Minimum Energy Performance to demonstrate a percentage			
	improvement in the <u>proposed</u> performance rating compared with the <u>baseline</u> .			
	COST - in four both the building and IT to determine the total percentage reduction			
	Use energy <u>Cos+</u> savings from both the building and IT to determine the total percentage reduction.			
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15.	EA Credit Advanced Energy Metering requirements:			
	NC, S, R, DC, WDC, HOS, HC			
	Install advanced energy metering for the following:			
	All whole-building energy sources used by the building; and			
	any individual energy end uses that represent 10% or more of the total annual consumption			
	of the building.			
	The advanced energy metering must have the following characteristics.			
	Meters must be <u>permanently</u> installed, record at intervals of <u>one</u> hour or less, and transmit			
	data to a remote location.			
	Electricity meters must record both consumption and Whole-building electricity			
	meters should record the power factor, if appropriate.			

	The data collection system must use a local area network, building automation system, wireless network, or
	comparable <u>Communication</u> infrastructure.
	The system must be capable of storing all meter data for at least 36 months.
	The data must be <u>remotely</u> accessible.
	All meters in the system must be capable of reporting hourly, daily, monthly, and <u>annual</u> energy use.
	CORE AND SHELL
	Install meters for future tenant spaces so that tenants will be capable of <u>Independently</u>
	illetering energy consumption (electricity, crimed water, etc.) for an systems dedicated to their space.
	Provide a sufficient number of meters to capturetenant energy use with a
	minimum of <u>one</u> meter per energy source per floor.
	Install <u>advanced</u> energy metering for all base building energy sources used by the building.
	The advanced energy metering must have the following characteristics.
	Meters must be <u>permanently</u> installed, record at intervals of <u>one</u> hour or less, and transmit
	data to a remote location.
	Electricity meters must record both consumption and <u>demand</u> . Whole-building electricity
	meters should record the power factor, if appropriate.
	The data collection system must use a local area network, building automation system, wireless network, or
	comparable Communications infrastructure.
	The system must be capable of storing all meter data for at least 36 months.
	The data must be <u>remotely</u> accessible.
	All meters in the system must be capable of reporting hourly, daily, monthly, and <u>annual</u> energy use.
16.	EA Credit Demand Response requirements:
	Design building and equipment for participation in demand response programs through load
	Shedding
	On-site electricity generation does meet the intent of this credit.
	Case 1. Demand Response Program Available (2 points)
	Participate in an existing demand response (DR) program and complete the following activities. Design a
	system with the <u>Capability</u> for real-time, fully-automated DR based on external initiation by a DR Program Provider. Semi-automated DR may be utilized in practice.
	by a DR Program Provider. Semi-automated DR may be utilized in practice.
	Enroll in a minimum Oneyear DR participation amount contractual commitment with a qualified
	Enroll in a minimum $\underline{ON-e-y-eav}$ DR participation amount contractual commitment with a qualified DR program provider, with the intention of multiyear renewal, for at least $\underline{10\%}$ of the estimated peak
	electricity demand. Peak demand is determined under EA Prerequisite Minimum Energy
	Performance.
	Develop a comprehensive plan for meeting the contractual commitment during a Demand
	Response event.
	Include the DR processes in the scope of work for the <u>Commissioning</u> authority, including participation in at least <u>one</u> full test of the DR plan.
	participation in at least <u>one</u> full test of the DR plan.
	Case 2. Demand Response Program Not Available (1 point)
	Provide infrastructure to take advantage of <u>future</u> demand response programs or dynamic,
	real-time pricing programs and complete the following activities.
	Install interval recording <u>meters</u> with communications and ability for the building automation
	system to accept an external price or control signal.
	System to decept an external price of control signal.

		shedding at least 10% of building ed under EA Prerequisite Minimum Ener				
	Include the DR processes in the scop participation in at least one full test	pe of work for the commissioning <u>au</u> of the DR plan.	thority including			
	Contact local utility rep	resentatives to discuss participation in	future DR programs.			
17. EA Credit Renewable Energy Production requirements: Use renewable energy systems to offset building energy costs. Calculate the percentage of renewable energy with the following equation:						
	% renewable energy = <u>Equivalent co</u>	ost of usable energy produced by the re Total building annual energy cost	newable energy system			
Use the building's energy cost, calculated in EA Prerequisite Minimum Energy Performance, if Option 1 was pursued; otherwise use the U.S. Department of Energy's Commercial Build Energy Consumption Survey (_CBECS_) database to estimate energy use and cost.						
	The use of solar gardens or community renewable energy systems is allowed if both of the following requirements are met. The project <u>owns</u> the system or has signed a lease agreement for a period of at least <u>lo</u> years. The system is located with the <u>same</u> utility service area as the facility claiming the use.					
	are awarded according to Table 1.	f ownership or percentage of use assign	ed in the lease agreement. Points			
	Complete Table 1. Points for renewable energy Table 1. Points for renewable energy					
		gv				
	Table 1. Points for renewable ener		Points (Core and Shell)			
	Table 1. Points for renewable ener	Points (All, except Core and Shell)	Points (Core and Shell)			
	Table 1. Points for renewable energy Percentage renewable energy		1			
	Table 1. Points for renewable energy Percentage renewable energy 1 % 3 %	Points (All, except Core and Shell)	2			
	Table 1. Points for renewable energy Percentage renewable energy		1			
	Table 1. Points for renewable energy Percentage renewable energy 1 % 3 % 5 % 10 % Excess energy, beyond the building metering). EA Credit Enhanced Refrigerant Manney, CS, S, DC, WDC, HOS, HC Option 1. No Refrigerants or Low-Imponent use refrigerants, or use only	Points (All, except Core and Shell)	be sold to the utility company thetic) that have an ozone			



Complete Table 1. Points for energy from green power or carbon offsets

Percentage of total energy addressed by green power, RECs and/or offset	Points
50%	l
100%	2

Use the project's annual energy consumption, calculated in EA Prerequisite Minimum Energy Performance, if Option 1 was pursued; otherwise use the U.S. Department of Energy's Commercial Buildings Energy Consumption Survey (CBECS) database to estimate energy use.
Core and Shell Only
A core and shell building's energy is defined as the energy usage of the core and shell floor area as defined by the <u>Building owners and managers</u> Association (BOMA) standards, but not less than <u>15%</u> of the project's floor area.
Green power and RECs must be Green-e Energy certified or the equivalent.
Carbon offsets must be <u>Green-e</u> <u>Climate</u> certified or the equivalent. Unlike RECs and purchased green power, carbon offsets can be used toward <u>both</u> electric and nonelectric energy use.
Net-zero buildings—those anticipated to consume <u>2ero</u> net energy on an <u>annua</u> basis—are eligible to achieve <u>2</u> points under this credit without purchasing any additional renewable energy, RECs or carbon offsets, provided the project does not <u>5ell</u> any RECs associated with the on-site renewable energy production.