ARCH4012 Design & Technology of Sustainable Buildings http://www.hku.hk/bse/sbs/ARCH4012/



Green Building Assessment (II): LEED Rating System



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Jan 2016

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- LEED certification
- LEED process
- LEED v4
- Key factors to consider
- Green building measures
- LEED technical analysis





LEED registered projects in international market

Top 10 Countries (Registered + Certified)

Country	# Projects	Floor area (ft²)
India (Includes IGBC data on LEED India)	1554	964,673,465
Canada (Includes CaGBC data on LEED Canada)	3768	766,416,439
China [:] (incl. HK, Macau, and Taiwan)	690	593,888,157
UAE	748	483,227,607
Korea	139	249,356,337
Saudi Arabia	119	108,233,338
Brazil	327	105,651,273
Mexico	214	61,021,544
Germany	195	45,792,706
Qatar	92	31,299,005

(See also: USGBC country market brief http://www.usgbc.org/advocacy/country-market-brief)

(Source: Green Building Market and Impact Report 2011, <u>www.greenbiz.com</u>)

Number of LEED Professionals in China (including HK and Macau)

Number of Credentials Held



USGBC, GBCI and LEED Online (<u>www.usgbc.org/leedonline</u>)



USGBC = US Green Building Council, <u>www.usgbc.org</u>

(Source: Green Building Academy)



LEED certification



- LEED professionals system/credentials (3 tiers)
 - LEED Green Associate (GA)
 - LEED AP+ with specialty
 - LEED AP Fellow











LEED Green Associate exam: s	sample question						
LEED Green Associate Ex www.prometric.com	amination						
Question 1 of 100	Time remaining:	01 : 59 : 59					
Which of the following should be addressed in IAQ construction? (Choose 2)	Management during	I					
Protection of HVAC equipment							
Pathway interruption							
Comply with ASHRAE 62.1 2007 requirements for v	Comply with ASHRAE 62.1 2007 requirements for ventilation						
Filter replacement schedule							
Specify materials with high VOC content							
Previous Mark Next	Calculator	Review					

(Source: Green Building Academy)

LEED certification



• Maintaining LEED credential

- Continuing education (CE) required on a 2-year cycle (beginning on the exam date)
- LEED GA: 15 CE hours biennially (3 must be LEED specific hours)
- LEED AP: 30 CE hours biennially (6 must be LEED specific hours) as well as additional hours for additional specialties







- LEED project registration and certification
 - Submit online registration form (www.gbci.org)
 - Fees vary depending on project type, size
 - LEED Platinum will receive a rebate of the fees
- LEED rating system selection:
 - Building Design and Construction (BD+C)
 - Interior Design and Construction (ID+C)
 - Building Operations and Maintenance (O+M)
 - Neighborhood Development (ND)



• Building Design and Construction (BD+C)

- New Construction and Major Renovations
- Core and Shell Development
- Schools
- Retails
- Data Centers
- Warehouses and Distribution Centers
- Hospitality
- Healthcare
- Homes and Multifamily Lowrise
- Multifamily Midrise



• Interior Design and Construction (ID+C)

- Commercial Interiors
- Retails
- Hospitality
- Building Operations and Maintenance (O+M)
 - Existing Buildings
 - Retails
 - Schools
 - Hospitality
 - Data Centers
 - Warehouses & Distribution Centers



- Neighborhood Development (ND)
 - Plan (conceptual or master planning phases, or under construction)
 - Built Project
- Choosing between rating systems (40/60 rule)

Percentage of floor area appropriate for a particular rating system





- Application process
 - The project team submits LEED letter templates and other documentation for credit review and certification
 - <u>Decision makers</u>: the professional responsible for submitting the templates and documentation
 - Such as LEED AP, architect, building services engineer, civil engineer, commissioning authority, facility egineer, interior designer, landscape architect
 - Two phases of submission:
 - Design phase + Construction phase

LEED USCBC

LEED process

• Minimum program requirements (MPRs)

- Define minimum characteristics that a project must possess in order to be eligible for LEED
 - Must comply with Environmental Laws
 - Must be a complete, permanent building or space
 - Must use a reasonable site boundary
 - Must comply with minimum floor area requirements
 - Must comply with minimum occupancy rates
 - Must commit to sharing whole building energy and water usage data
 - Registration & certification activity must comply with reasonable timetables

LEED structure (LEED 2009 NC)



(Source: USGBC)

- Credits in LEED 2009 NC:
 - Sustainable Sites (SS)
 - Water Efficiency (WE)
 - Energy and Atmosphere (EA)
 - Materials and Resources (MR)
 - Indoor Environmental Quality (IEQ)
 - Innovation in Design (ID)
 - Regional Priority (RP)



LEED basics – rating system example (LEED 2009-NC)

Category	Prerequisites	Credits	Possible points
Sustainable Sites (SS)	1	8	26
Water Efficiency (WE)	1	3	10
Energy & Atmosphere (EA)	3	6	35
Materials & Resources (MR)	1	7	14
Indoor Environmental Quality (EQ)	2	8	15
Innovation & Design Process (ID)	None	2	6
Regional Priority (RP)	None	1	4
Totals:	8	35	110

(Source: USGBC)



• <u>Prerequisite</u> (New Construction)

- SSp1: Construction activity pollution prevention
- WEp1: Water use reduction
- EAp1: Fundamental commissioning of building energy systems
- EAp2: Minimum energy performance
- EAp3:Fundamental refrigerant management
- MRp1: Storage and collection of recyclables
- IEQp1: Minimum IAQ performance
- IEQp2: Environmental tobacco smoke control





- All LEED rating systems (except LEED for homes) have 100 base points+ 6 ID+ 4RP=110 points
 - LEED for homes have 125 point scale+11ID
- LEED 2009 NC award scale:
 - Platinum 80 points and above
 - Gold 60–79 points
 - Silver 50–59 points
 - Certified 40–49 points





- Credit weightings
 - Based on the potential environmental impacts and human benefits of each credit with respect to a set of impact categories
- Project checklist forms
 - Determine which LEED rating system and level of certification would be best suited for the project
 - Also called LEED credit Scorecard
- Credit templates and calculators
 - Access via LEEDonline (<u>www.usgbc.org/leedonline</u>)

LEED 2009 New Construction Checklist

Sustainable Site	S	26 Possible Points
Prerequisite 1	Construction Activity Pollution Prevention	Required
Credit 1	Site Selection	1
Credit 2	Development Density and Community Connectivity	5
Credit 3	Brownfield Redevelopment	1
Credit 4.1	Alternative Transportation—Public Transportation Access	6
Credit 4.2	Alternative Transportation—Bicycle Storage and Changing Rooms	1
Credit 4.3	Alternative Transportation—Low-Emitting and Fuel-Efficient Vehicles	3
Credit 4.4	Alternative Transportation—Parking Capacity	2
Credit 5.1	Site Development—Protect or Restore Habitat	1
Credit 5.2	Site Development—Maximize Open Space	1
Credit 6.1	Stormwater Design—Quantity Control	1
Credit 6.2	Stormwater Design—Quality Control	1
Credit 7.1	Heat Island Effect—Nonroof	1
Credit 7.2	Heat Island Effect—Roof	1
Credit 8	Light Pollution Reduction	1
Water Efficiency		10 Possible Points
☑ Prerequisite 1	Water Use Reduction	Required
Credit 1	Water Efficient Landscaping	2-4
Credit 2	Innovative Wastewater Technologies	2
Credit 3	Water Use Reduction	2-4
(Source: USGBC)		

LEED 2009 New Construction Checklist (cont'd)

Er	ergy and Atmo	sphere	35 Possible Points
	Prerequisite 1	Fundamental Commissioning of Building Energy Systems	Required
\checkmark	Prerequisite 2	Minimum Energy Performance	Required
\checkmark	Prerequisite 3	Fundamental Refrigerant Management	Required
	Credit 1	Optimize Energy Performance	1–19
	Credit 2	On-site Renewable Energy	1–7
	Credit 3	Enhanced Commissioning	2
	Credit 4	Enhanced Refrigerant Management	2
	Credit 5	Measurement and Verification	3
	Credit 6	Green Power	2
M	aterials and Re	sources	14 Possible Points
M. ⊠	aterials and Re Prerequisite 1	Storage and Collection of Recyclables	14 Possible Points Required
M ☑	aterials and Re Prerequisite 1 Credit 1.1	sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof	14 Possible Points Required 1-3
M. ☑ □	aterials and Re Prerequisite 1 Credit 1.1 Credit 1.2	Sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof Building Reuse—Maintain Existing Interior Nonstructural Elements	14 Possible Points Required 1-3 1
	aterials and Re Prerequisite 1 Credit 1.1 Credit 1.2 Credit 2	Sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof Building Reuse—Maintain Existing Interior Nonstructural Elements Construction Waste Management	14 Possible Points Required 1-3 1 1-2
	Aterials and Re Prerequisite 1 Credit 1.1 Credit 1.2 Credit 2 Credit 3	Sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof Building Reuse—Maintain Existing Interior Nonstructural Elements Construction Waste Management Materials Reuse	14 Possible Points Required 1-3 1 1-2 1-2
	Aterials and Re Prerequisite 1 Credit 1.1 Credit 1.2 Credit 2 Credit 3 Credit 4	Sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof Building Reuse—Maintain Existing Interior Nonstructural Elements Construction Waste Management Materials Reuse Recycled Content	14 Possible Points Required 1-3 1 1-2 1-2 1-2
	Aterials and Re Prerequisite 1 Credit 1.1 Credit 1.2 Credit 2 Credit 3 Credit 4 Credit 5	Sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof Building Reuse—Maintain Existing Interior Nonstructural Elements Construction Waste Management Materials Reuse Recycled Content Regional Materials	14 Possible Points Required 1-3 1 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2
	Aterials and Re Prerequisite 1 Credit 1.1 Credit 1.2 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6	Sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof Building Reuse—Maintain Existing Interior Nonstructural Elements Construction Waste Management Materials Reuse Recycled Content Regional Materials Rapidly Renewable Materials	14 Possible Points Required 1-3 1 1-2
	Aterials and Re Prerequisite 1 Credit 1.1 Credit 1.2 Credit 2 Credit 3 Credit 4 Credit 5 Credit 6 Credit 7	Sources Storage and Collection of Recyclables Building Reuse—Maintain Existing Walls, Floors and Roof Building Reuse—Maintain Existing Interior Nonstructural Elements Construction Waste Management Materials Reuse Recycled Content Regional Materials Rapidly Renewable Materials Certified Wood	14 Possible Points Required 1-3 1 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1

LEED 2009 New Construction Checklist (cont'd)

Indoor Environm	ental Quality	15 Possible Points
☑ Prerequisite 1	Minimum Indoor Air Quality Performance	Required
☑ Prerequisite 2	Environmental Tobacco Smoke (ETS) Control	Required
Credit 1	Outdoor Air Delivery Monitoring	1
Credit 2	Increased Ventilation	1
Credit 3.1	Construction Indoor Air Quality Management Plan—During Construction	1
Credit 3.2	Construction Indoor Air Quality Management Plan—Before Occupancy	1
Credit 4.1	Low-Emitting Materials—Adhesives and Sealants	1
Credit 4.2	Low-Emitting Materials—Paints and Coatings	1
Credit 4.3	Low-Emitting Materials—Flooring Systems	1
Credit 4.4	Low-Emitting Materials—Composite Wood and Agrifiber Products	1
Credit 5	Indoor Chemical and Pollutant Source Control	1
Credit 6.1	Controllability of Systems—Lighting	1
Credit 6.2	Controllability of Systems—Thermal Comfort	1
Credit 7.1	Thermal Comfort—Design	1
Credit 7.2	Thermal Comfort—Verification	1
Credit 8.1	Daylight and Views—Daylight	1
Credit 8.2	Daylight and Views—Views	1
Innovation in De	sign	6 Possible Points
Credit 1	Innovation in Design	1-5
Credit 2	LEED Accredited Professional	1
Regional Priorit	y	4 Possible Points
Credit 1	Regional Priority	1-4
(Source: USGBC)		



• LEED Pilot Credit Library

- http://www.usgbc.org/leed/tools/pilot-credits
- To test new and revised LEED credit language, alternative compliance paths, and new or innovative green building technologies and concepts
- LEED project teams may pursue an unlimited number of pilot credits, however points awarded is limited by the number of Innovation credits available (up to 5 for LEED 2009 projects)



- EAp2: Minimum energy performance
 - **Intent**: Establish the minimum level of energy efficiency for the proposed building and systems
 - Requirements: Mandatory provisions of ASHRAE 90.1 <u>and</u>
 - Prescriptive requirements of 90.1 or
 - Performance requirements of 90.1 Section 11 (Energy Cost Budget Method) or
 - The requirements in the local energy code, whichever is more stringent

ASHRAE 90.1 compliance approaches



(Source: US Department of Energy)



- EAc1: Optimize energy performance
 - Intent: Achieve increasing levels of energy performance above the baseline in the prerequisite standard to reduce environmental impacts associated with excessive energy use
 - Requirements: Awards points for improving performance rating of the design building vs. baseline building as per ASHRAE Standard 90.1 (Appendix G) [1 to 19 points]

EAc1: Optimize energy performance (Up to 19 points)

New Buildings	Existing Building Renovations	Points
12%	8%	1
14%	10%	2
16%	12%	3
18%	14%	4
20%	16%	5
22%	18%	6
24%	20%	7
26%	22%	8
28%	24%	9
30%	26%	10
32%	28%	11
34%	30%	12
36%	32%	13
38%	34%	14
40%	36%	15
42%	38%	16
44%	40%	17
46%	42%	18
48%	44%	19

LEED USGBC

LEED process

• Reference books:

- Henderson, H., 2012. *Becoming A Green Building Professional*, Wiley, Hoboken, N.J. [720.47023 H496 b39]
- Montoya, M., 2011. Green Building Fundamentals: A Practical Guide to Understanding and Applying Fundamental Sustainable Construction Practices and the LEED System, 2nd ed., Prentice Hall, Upper Saddle River, N.J. [720.47 M798 g79]
- Kubba, S., 2010. LEED Practices, Certification, and Accreditation Handbook, Butterworth-Heinemann/Elsevier, Burlington, MA. [720.47 K954 148](ebook)



LEED v4



• Changes in the LEED v4:

- Global focus
 - SI units
 - Alternative compliance paths
- New and more stringent prerequisites and credits
- Online credit library
 - http://www.usgbc.org/credits
- Market sector language
 - Different rating systems for different building types
- Link with LEED ND



Video Presentation



- LEED® v4 Certification (3:10)
 - http://www.youtube.com/watch?v=xHnlnXt9Td8
 - A comprehensive update for LEED and a radical jump forward for the green building rating system
 - - Integrative Process
 - Location & Transportation
 - Materials & Resources (life cycle thinking, product transparency, environmental product declarations EPDs, health product declarations HPDs)
 - Other changes on Sites, Water, Energy and IEQ



LEED v4 for BD+C: New Construction and Major Renovation

Project Checklist

Project Name

Date

	Integratio	vo Brocoss	4		Energy	and Atmorphore Continued	
	integrativ	/e Process	1		Energy a	ind Atmosphere Continued	
	Credi 1	Integrative Process	1		Credit 6	Enhanced Refrigerant Management	1
					Credit 7	Green Power and Carbon Offsets	2
	Location	and Transportation	16		_		
	Credit 1	LEED for Neighborhood Development Location	16		Materials	s and Resources	13
	Credit 2	Sensitive Land Protection	1	Y	Prereq 1	Storage and Collection of Recyclables	Required
	Credit 3	High Priority Site	2	Y	Prereq 2	Construction and Demolition Waste Management Planning	Required
	Credit 4	Surrounding Density and Diverse Uses	5		Credit 1	Building Life-Cycle Impact Reduction	5
	Credit 5	Access to Quality Transit	5		Credit 2	Building Product Disclosure and Optimization - Environmental Product Declarations	2
	Credit 6	Bicycle Facilities	1		Credit 3	Building Product Disclosure and Optimization - Sourcing of Raw Materials	2
	Credit 7	Reduced Parking Footprint	1		Credit 4	Building Product Disclosure and Optimization - Material Ingredients	2
	Credit 8	Green Vehicles	1		Credit 5	Construction and Demolition Waste Management	2
	Sustainab	ole Sites	10		Indoor E	nvironmental Quality	16
Y	Prereq 1	Construction Activity Pollution Prevention	Required	Y	Prereq 1	Minimum Indoor Air Quality Performance	Required
	Credit 1	Site Assessment	1	Y	Prereq 2	Environmental Tobacco Smoke Control	Required
	Credit 2	Site DevelopmentProtect or Restore Habitat	2		Credit 1	Enhanced Indoor Air Quality Strategies	2
	Credit 3	Open Space	1		Credit 2	Low-Emitting Materials	3
	Credit 4	Rainwater Management	3		Credit 3	Construction Indoor Air Quality Management Plan	1
	Credit 5	Heat Island Reduction	2		Credit 4	Indoor Air Quality Assessment	2
	Credit 6	Light Pollution Reduction	1		Credit 5	Thermal Comfort	1
					Credit 6	Interior Lighting	2
	Water Eff	ficiency	11		Credit 7	Daylight	3
Y	Prereq 1	Outdoor Water Use Reduction	Required		Credit 8	Quality Views	1
Y	Prereq 2	Indoor Water Use Reduction	Required		Credit 9	Acoustic Performance	1
Y	Prereq 3	Building-Level Water Metering	Required				
	Credit 1	Outdoor Water Use Reduction	2		Innovatio	on	6
	Credit 2	Indoor Water Use Reduction	6		Credit 1.1	Innovation	1
	Credit 3	Cooling Tower Water Use	2		Credit 1.2	Innovation	1
	Credit 4	Water Metering	1		Credit 1.3	Innovation	1
					Credit 1.4	Innovation	1
	Energy ar	nd Atmosphere	33		Credit 1.5	Innovation	1
Y	Prereg 1	Fundamental Commissioning and Verification	Required		Credit 2	LEED Accredited Professional	1
Y	Prereq 2	Minimum Energy Performance	Required				
Y	Prereg 3	Building-Level Energy Metering	Required		Regional	Priority	4
V	Prereg 4	Fundamental Refrigerant Management	Required		Credit 1	Regional Priority: Specific Credit	1
	Credit 1	Enhanced Commissioning	6		Credit 2	Regional Priority: Specific Credit	1
	Credit 2	Optimize Energy Performance	18		Credit 3	Regional Priority: Specific Credit	1
	Credit 3	Advanced Energy Metering	1		Credit 4	Regional Priority: Specific Credit	1
	Credit 4	Demand Response	2				-
	Credit 5	Renewable Energy Production	3		Total		110
		5,	-				

(Source: USGBC)

LEED 2009 vs. LEED v4

Category	LEED 2009	%	Category	LEED v4	%
N/A	0	0%	Integrative Design 🕺 🛚 🗮	1	1%
Sustainable Sites	26	24%	Location & Transport	16	15%
Sustainable Sites	20	2470	Sustainable Sites	10	9%
Water Efficiency	10	9%	Water Efficiency	11	10%
Energy & Atmosphere	35	32%	Energy & Atmosphere	33	30%
Materials & Resources	14	13%	Materials & Resources	13	12%
Indoor Environmental Quality	15	14%	Indoor Environmental Quali	16	15%
Innovation	6	5%	Innovation	6	5%
Regional Priority	4	4%	Regional Priority	4	4%
Total	110			110	

(Source: Sustainable Solutions Corporation)

LEED v4



• Integrative Process



- Requires team to analyse opportunities for water and energy savings early in design (1 pt)
- Requires iterative energy modelling
- Requires water budget
- Location & Transportation (



- Changes Sustainable Site credit points and introduce new credits, e.g.
 - Select a LEED ND certified site (1 pt)
 - Access to quality transit (5 pts)
 - Green vehicles (1 pt)

LEED v4



- New prerequisite:
 - Construction & demolition waste management planning
- New credits:
 - Building life-cycle impact reduction (5 pts)
 - Building product disclosure and optimization environmental product declarations (2 pts)
 - Building product disclosure and optimization sources of raw materials (2 pts)
 - Building product disclosure and optimization material ingredients (2 pts)

LEED v4 focuses on market transformation of the manufacturing industry



LEED v4



• Sustainable Sites



- New credits, e.g.
 - Site assessment (1 pt)
 - Rainwater management (3 pts)
- Water Efficiency



- New prerequisites:
 - Outdoor water use reduction
 - Building-level water metering
- New credits:
 - Cooling tower water use (2 pts)
 - Water metering (1 pt)

LEED v4

- Energy and Atmosphere

- New prerequisites:
 - Building-level energy metering
- New credits:
 - Advanced energy metering (1 pt)
 - Demand response (2 pts)
- Indoor Environmental Quality

- New credit:
 - Acoustic performance (1 pt)



- Passive design
 - Taking advantage of the sun and wind
- Regenerative Projects
 - Support the health, generate electricity and send back to the grid. Its goal to achieve "net zero"
- The triple bottom line
 - People (Social)
 - Planet (Environmental)
 - Profit (Economic)





• Sustainable sites



- Develop only on appropriate sites
- Provide for non-auto access
- Preserve open space
- Manage stormwater
- Reduce urban heat island effect
- Reduce light pollution of the night sky



- Water conservation
 - Reduce use of potable water for irrigation and for building water use and sewage conveyance
- Energy efficiency and atmosphere protection
 - Reduce building energy use
 - Use less harmful chemicals for refrigerants
 - Generate renewable energy on-site
 - Provide for ongoing energy savings
 - Purchase green power for project use



Materials and resource conservation

- Provide for recycling
- Reuse existing buildings
- Reduce construction waste generation
- Use salvaged and recycled content materials
- Source materials regionally
- Use rapidly renewable (agricultural) materials and certified wood products



- Indoor environmental quality
 - Improve indoor air quality
 - Increase outside air ventilation
 - Manage air quality during construction
 - Use only nontoxic quality finishes, carpets, and composite wood products
 - Reduce exposure to toxic chemicals during building operations
 - Provide for individual comfort control
 - Maintain thermal comfort standards



- Indoor environmental quality (cont'd)
 - Provide daylighting and views to the outdoors
- Encourage innovation and integrated design
 - Provide for exemplary performance above LEED standards and encourage other innovations
 - Use accredited professionals on the design team



- Disadvantages of LEED:
 - It is expensive (add 4-7% to construction cost)
 - The process is driven by scoring points and not designing sustainable buildings for a particular site and use
 - LEED stifles the creative process by providing strict guidelines on what to build
 - There is a lot of discrepancy about the weight of certain credits (e.g. bike rack)
 - It promotes green building that, in some cases is not actually 'green'



- LEED criticism:
 - Benefits
 - Raises consciousness of owners
 - Encourages integrated design
 - Facilitates discussions about the benefit of environmentally preferable building design strategies
 - Easily navigated; accessible to all building professionals
 - Constantly re-examined and updated



- LEED criticism: (cont'd)
 - Limitations
 - Equivalent point values are given to non-equivalent design strategies and improvements
 - Often reduced to a point optimization process
 - Evaluation mechanisms are often overly simplified and therefore misleading
 - Can only gain points for doing good, never lose points for inflicting harm
 - Chasing a high performance score may constrain green design



- Typical green building measures
 - Solar photovoltaic systems
 - High-efficiency ventilation and underfloor air distribution systems
 - Operable windows and greater control over thermal comfort by occupants
 - Native plants to restore sites
 - Certified wood products
 - Rapidly renewable materials such as cork and bamboo flooring



- Most commonly used measures
 - Low-VOC-content paints, coatings, adhesives, sealants
 - Low-VOC-emitting carpeting
 - 10% or more recycled-content materials
 - Views to the outdoors from 90% or more of spaces
 - Two innovation points such as public education, extra water conservation, or higher levels of construction waste recycling



Commonly used measures

- Two-week building flushout prior to occupancy
- CO₂ monitoring to improve outside air ventilation
- Bioswales, detention/retention ponds, and other stormwater control measures
- Green roofs or reflective roofs
- Construction-period indoor air quality best management practices
- Permanent temp. and humidity monitoring system
- Daylighting for at least 75% of spaces



- Commonly used measures (cont'd)
 - Cutoff light fixtures and lower outdoor ambient lighting levels to control light trespass from site
 - Water-conserving fixtures and waterfree urinals
 - At least a 35% energy use reduction over conventional buildings
 - Additional building commissioning, with peer review of design documents
 - Purchased green power for at least two years
 - No added urea-formaldehyde in composite wood or agri-fiber products



- <u>Cost impacts</u> of the measures depend on:
 - Level of LEED certification sought
 - Stage of the project when seek certification
 - Project type
 - Experience of the design and construction teams in sustainable design and green buildings
 - Types of green technologies involved
 - Level of direction from the owner
 - Geographic location and climate

ASHRAE

LEED technical analysis

- Standards referenced by LEED, such as
 - ASHRAE Standards
 - 90.1: Building energy conservation
 - 62.1: Indoor air quality
 - 55: Thermal comfort
 - 52: Testing of air-cleaning devices
 - ANSI Standards (e.g. E779-03 for air leakage rate)
 - IESNA (lighting credits for ASHRAE 90.1)
 - ASTM Standards
 - U.S. Code of Federal Regulations (CFR)

(*ASHRAE = American Society of Heating, Refrigerating & Air-conditioning Engineers, Inc.)



LEED technical analysis

- Related agencies:
 - U.S. Department of Energy (www.doe.gov)
 - U.S. Environmental Protection Agency (www.epa.gov)
- Modelling, simulation and calculation are needed and they are quite complex
- Some calculations are built in the LEED letter templates



LEED technical analysis

- Advanced Energy Design Guides
 - Developed by ASHRAE, USGBC, AIA
 - Free for download at <u>www.ashrae.org/freeaedg</u>
 - Small warehouses and self-storage buildings
 - Small office buildings
 - Small retail buildings
 - K-12 school buildings
 - Energy savings target of 30% (the first step in the process toward achieving a ZEB)

Advanced Energy Design Guides www.ashrae.org/freeaedg





LEED technical analysis

- New <u>ASHRAE Standard 189.1</u>: Design of High-Performance Green Buildings
 - Developed by ASHRAE, USGBC and IESNA
 - A total building sustainability package
 - The first code-intended commercial green building standard in USA
 - It covers key topic areas similar to LEED
 - Further information:
 - www.ashrae.org/greenstandard





LEED technical analysis

- What is ASHRAE Standard 189.1?
 - A standard developed in model <u>code language</u>
 - Provides <u>minimum</u> requirements for highperformance, green buildings
 - Applies to all buildings except low-rise residential buildings (same as ASHRAE Standard 90.1)
 - Optional compliance path to the International Green Construction Code (IgCC)
 - Not a design guide, not a rating system

ASHRAE Standard 189.1 Preview

www.ashrae.org/greenstandard









Standard for the Design of High-Performance Green Buildings

Except Low-Rise Residential Buildings



A Compliance Option of the International Green Construction Code**

See Appendie Ver approval dans by its ASHARI Speciario Convention, die ASHARI Baard of Convents, die U.S. Green Balti reg Convert, die Reiningeng Tegimentig Speciely of North America, and the American National Specialistic Institute.

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Knowledge is power. Understanding is power².



(Image source: ASHRAE)



LEED technical analysis

- Standard 189.1 is jointly developed by:
 - ASHRAE (American Society of Heating,
 - Refrigerating and Air-Conditioning Engineers)
 - USGBC (U.S. Green Building Council)
 - IESNA (Illuminating Engineering Society of North America)
- It is also approved by American National Standards Institute (ANSI)





Further Reading



- Leadership in Energy and Environmental Design,
 - <u>http://en.wikipedia.org/wiki/Leadership_in_Energy_and_E</u> <u>nvironmental_Design</u>
- 10 Tips for Passing the LEED Green Associate Exam
 - <u>http://www.leeduser.com/topic/10-tips-passing-leed-green-associate-exam</u>
- Video:
 - Beginners Guide to USGBC LEED v4 Green Associate Examination | LEED Green Associate Made Easy (18:07) <u>http://www.youtube.com/watch?v=TakDR20YzJc</u>

Further Reading



- US Green Building Council (GBC) <u>http://www.usgbc.org</u>
 - Guide to LEED Certification: Commercial
 <u>http://www.usgbc.org/cert-guide/commercial</u>
 - LEED <u>http://www.usgbc.org/leed</u>
 - LEED v4 <u>http://www.usgbc.org/leed/v4</u>
 - LEED Online http://www.usgbc.org/leedonline
 - LEED Projects <u>http://www.usgbc.org/projects</u>
 - LEED People <u>http://www.usgbc.org/people</u>
 - LEED Pilot credits <u>http://www.usgbc.org/leed/tools/pilot-credits</u>