

LEED v4 for BD+C: Core and Shell, Commercial Project Summary and Checklist Addition

Summary								
Date of Application								
Compliance Path								
Project								
Identification								
Project Address								
Owner								
Identification								
Architect								
Identification								
Contractor								
Identification								
Third Party						Provider No.		
Provider								
Building Code	IBC	IBC Resident	al Occupancy					
Occupancy	□General	□Retail	\Box Mixed us	se 🗆 Industrial	IBC Group R Occupancy (se	elect one): 🛛 R-1. 🗆 R-2. 🗆 R-3. 🗆 R-4		
	Commercial							
Number of Stories:								
Parking		□Open Lot	□None					
Duilding Ca	Garage	•	Duildin a Ta		Area Under Doof	Total Newroof Areas		
Building Sq.	Lot Size:		Building To	otal Sq Ft	Area Under Roof	Total Nonroof Area:		
Footage IECC Climate Zone	2A							
LEED CS	Required:	Attempted:		Awardad (Includa	s mandatory credit from Wate			
	40	Attempted.		Awarded (include	s manualory credit from wate	er Eniciency category).		
Note: Checklist is inte	ended for project	ts complying with	he Dallas Gree	n Construction Code	for new commercial shell build	ings for projects following the LE	ED CS.	
						t. A City of Dallas approved Thi		
Green Building Provider must provide the Green Building Plan Review and Inspections. This is in addition to the Third Party Energy Inspector and the LEED								
consultant to the project. For project complying with LEED CS but not seeking LEED certification, minimum one water credit is required and prerequisites are not								
considered mandatory.								
Note:								
 Buildings shall be designed and constructed in accordance with the Energy provisions of Dallas Energy code. Compliance with IECC must be 								
demonstrated separately by City of Dallas registered Third Party Energy Inspector								
Refer to LEED v4 for Core and Shell New Construction Reference Guide								



Planning & Development Department

320 E Jefferson Blvd, Dallas TX 75203 (214) 948-4480

			LEED v4	4 for BD+C: C	Core and She	ell	
		Compliance		Credits	Credits Awarded		
ltem	Green Building Practice	Yes	No	Available	Plan Review	Inspection	Comments
IP	Integrative Process			1			
LT	Location and Transportation	Maximum Credits: 20					
	LEED for Neighborhood Development Location			20			Up to 20 credits available; Projects attempting this credit are not eligible to earn points under other Location and Transportation credits.
	Sensitive Land Protection			2			
	High Priority Site			3			
	Surrounding Density and Diverse Uses			6			Up to 6 credits available; submit documentation
	Access to Quality Transit			6			Up to 6 credits available; submit documentation
	Bicycle Facilities			1			
	Reduced Parking Footprint			1			
	Green Vehicles			1			
SS	Sustainable Sites Maximum Credits: 12						
	Construction Activity Pollution Prevention			1			
	Site Assessment			1			
	Site Development - Protect or Restore Habitat			2			Up to 2 credits available; submit documentation
	Open Space			1			
	Rainwater Management			3			Up to 3 credits available; submit documentation
	Heat Island Reduction			2			Up to 2 credits available; submit documentation
	Light Pollution Reduction			1			
	Tenant Design and Construction Guidelines			1			
WE	Water Efficiency	Maximum Credits: 14					One water credit mandatory; verify at green plan review using template, calculations required
	Outdoor Water Use Reduction			1			
	Indoor Water Use Reduction			1			Mandatory Credit
	Building-Level Water Metering			1			
	Outdoor Water Use Reduction			2			Up to 2 credits available; submit documentation

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ltem	Green Building Practice	Yes	No	Credits Available	Plan Review	Inspection	Comments
	Indoor Water Use Reduction			6			Up to 6 credits available; submit template with calculations
	Cooling Tower Water Use			2			Up to 2 credits available; submit documentation
	Water Metering			1			
EA	Energy and Atmosphere	Maximum Credits: 37					Verify at green plan review using template with calculations as applicable
	Fundamental Commissioning and Verification			1			
	Minimum Energy Performance			1			
	Building-Level Energy Metering			1			
	Fundamental Refrigerant Management			1			
	Enhanced Commissioning			6			Up to 6 credits available; documentation required
	Optimize Energy Performance			18			Up to 18 credits available; documentation required
	Advanced Energy Metering			1			•
	Demand Response			2			Up to 2 credits available; documentation required
	Renewable Energy Production			3			Up to 3 credits available; documentation required
	Enhanced Refrigerant Management			1			
	Green Power and Carbon Offsets			2			Up to 2 credits available; documentation required
MR	Materials and Resources	Maximum Credits: 16				•	
	Storage and Collection of Recyclables			1			
	Construction and Demolition Waste Management Planning			1			
	Building Life-Cycle Impact Reduction			6			Up to 6 credits available; documentation required
	Building Product Disclosure and Optimization - Environmental Product Declarations			2			Up to 2 credits available; documentation required
	Building Product Disclosure and Optimization - Sourcing of Raw Materials			2			Up to 2 credits available; documentation required

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ltem	Green Building Practice	Yes	No	Available	Plan Review	Inspection	Comments
	Building Product Disclosure and Optimization - Material Ingredients			2			Up to 2 credits available; documentation required
	Construction and Demolition Waste Management			2			Up to 2 credits available; documentation required
IE	Indoor Environmental Quality	Maxim	um Cred	it: 12			Verify at green plan review, with construction submittals, and final inspection
	Minimum Indoor Air Quality Performance			1			
	Environmental Tobacco Smoke (ETS) Control			1			
	Enhanced Indoor Air Quality Strategies			2			Up to 2 credits available; documentation required
	Low-Emitting Materials			3			Up to 3 credits available; documentation required
	Construction IAQ Management Plan			1			Verify required by specifications at green plan review; plan submitted by contractor when work commences; verify at final inspection
	Daylight			3			Up to 3 credits available; documentation required
	Quality Views			1			
ID	Innovation	Maxim	um Cred	its: 6		Innovative design credits must be approved by Building Official. Submit complete documentation of each ID credits at green plan review	
	Innovation			5			Up to 5 credits available; documentation required
	LEED Accredited Professional			1			
RP	Regional Priority	Maximum Credits: 4					Submit proposed regional priority at green plan review; Verified during construction with submittals and at Final Inspections
	Regional Priority: Specific Credit			1			
	Regional Priority: Specific Credit	1	1	1		1	
	Regional Priority: Specific Credit			1			
	Regional Priority: Specific Credit			1			
	End of LEED v4 CS Checklist						

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