LEED Catergories	LEED Points	CALGreen		
	ELED FOILIS	Minimum	Voluntary	Tiers
Construction Activity Pollution Prevention	Required			
Site Selection	1			
Development Density & Community Connectivity	5			
Brownfield Redevelopment	1			1
Alternative Transportation,				
Public Transportation Access	6			
Alternative Transportation,	1		N. Paris	
Bicycle Storage & Changing Rooms				
Alternative Transportation,	1 to 3			E. STEU
Low-Emitting and Fuel-Efficient Vehicles	1100			
Alternative Transportation,	2			
Parking Capacity Site Development,				
Protect of Restore Habitat	1			
Site Development,				
Maximize Open Space	1			
Stormwater Design,			X 17 12 1	
Quantity Control	1	er i i i i i i i i i i i i i i i i i i i		- C
Stormwater Design,			N. I.	
Quality Control	1 1			
Heat Island Effect,	4			
Non-Roof	1			
Heat Island Effect,	4			
Roof	1			
Light Pollution Reduction	1			
Water Use Reduction: 20% Reduction	Required	13000		
Water Efficient Landscaping,	0			
Reduce by 50%	2			
Water Efficient Landscaping,	2			and death course bearing
No Potable Use or No Irrigation				
nnovative Wastewater Technologies	2			
Water Use Reduction,	4			
30, 35% or 40% Reduction	7	State Association	The state of the s	
Fundamental Commissioning	Required			
of the Building Energy Systems  Minimum Energy Performance				
	Required			
undamental Refrigerant Management	Required			
Optimize Energy Performance	1 to 19			
On-Site Renewable Energy	1 to 7			
nhanced Commissioning	2			
nhanced Refrigerant Management	2			
Measurement & Verification	3			
Green Power	2			
torage & Collection of Recyclables	Required			
Building Reuse,	rioquireu		<b>2013 Factor</b>	
Maintain 55% of Existing Walls, Floors & Roof	1			
uilding Reuse,				
Maintain 75% of Existing Walls, Floors & Roof	1			
uilding Reuse,	4			
Maintain 95% of Existing Walls, Floors & Roof	1			

Building Reuse,	1			
Maintain 50% of Interior Non-Structural Elements Construction Waste Management,				
Divert 50% or 75% from Disposal  Material Reuse	2			***************************************
5% or 10%	2			
Recycled Content,				tradition designations
10% or 20% (post-consumer + ½ pre-consumer)	2			
Regional Materials,		-		
10% or 20% Extracted, Processed & Mfgr Regionally	2			
Rapidly Renewable Materials	4	-		
Certified Wood	1	-		
	1			or house distance extent
Minimum IAQ Performance	Required			
Environmental Tobacco Smoke (ETS) Control	Required			
Outdoor Air Delivery Monitoring	1			
Increased Ventilation	1			reserve and the same for a
Construction IAQ Management Plan,				
During Construction	1			
Construction IAQ Management Plan,				
Before Occupancy	1			
Low-Emitting Materials,		Section		
Adhesives & Sealants	1			
Low-Emitting Materials,				
Paints & Coatings	1			
Low-Emitting Materials,				
Flooring Systems	1	also algorithms of		
Low-Emitting Materials,	1			
Composite Wood & Agrifiber Products	1			
ndoor Chemical & Pollutant Source Control	1			
Controllability of Systems,	1			
Lighting	1			
Controllability of Systems,	1			
Thermal Comfort				
Thermal Comfort,	1			
Design Comfort				
Thermal Comfort,	1			
/erfication Daylight & Views,		1		
Daylight 75% of Spaces	1	final i		
Daylight & Views,				
/iews for 90% of Spaces	1			
nnovation in Design:				
educed Mercury Lamps	1			
nnovation in Design:				
ducation Plan	1		-	
novation in Design:				
rovide Specific Title	1			
nnovation in Design:				
rovide Specific Title	1 1			
nnovation in Design:				
rovide Specific Title	1			
EED Accredited Professional	1			
egion Defined:				
Sc5.2	1			

Region Defined:		
EAc2 (1%)	1	
Region Defined:		The state of the s
MRc1.1, IEQc8.1	1	
Region Defined:		
WEc2; WEc3 (40%)	1	