

39   38   33			<b>Project Totals (pre-certification estimates)</b>		110 Points	
			Certified 40-49 points Silver 50-59 points Gold 60-79 points Platinum 80-110 points			
Yes ? No			<b>General</b>		1 Point	
1			Credit	Integrative Process	1	D
			<b>Location and Transportation</b>		16 Points	
Yes ? No			3   2   11		Phase	
			Credit	LEED for Neighborhood Development	8 to 16	D
1			Credit	Sensitive Land Protection	1	D
2			Credit	High Priority Site	1 to 2	D
5			Credit	Surrounding Density and Diverse Uses	1 to 5	D
5			Credit	Access to Quality Transit	1 to 5	D
1			Credit	Bicycle Facilities	1	D
1			Credit	Reduced Parking Footprint	1	D
1			Credit	Green Vehicles	1	D
Yes ? No			3   5   2		Phase	
Y			Prereq	Construction Activity Pollution Prevention	Required	D
N/A			Prereq	Environmental Site Assessment	Required	D
1			Credit	Site Assessment	1	D
2			Credit	Site Development - Protect or Restore Habitat	1 to 2	D
1			Credit	Open Space	1	D
2			Credit	Rainwater Management	2 to 3	D
2			Credit	Heat Island Reduction	1 to 2	D
1			Credit	Light Pollution Reduction	1	D
Yes ? No			6   5		Phase	
Y			Prereq	Outdoor Water Use Reduction	Required	D
Y			Prereq	Indoor Water Use Reduction	Required	D
Y			Prereq	Building-Level Water Metering	Required	D
1   1			Credit	Outdoor Water Use Reduction	1 to 2	D
2   4			Credit	Indoor Water Use Reduction	1 to 6	D
2			Credit	Cooling Tower Water Use	1 to 2	D
1			Credit	Water Metering	1	D
Yes ? No			9   17   7		Phase	
Y			Prereq	Fundamental Commissioning and Verification	Required	C
Y			Prereq	Minimum Energy Performance	Required	D
Y			Prereq	Building-Level Energy Metering	Required	D
Y			Prereq	Fundamental Refrigerant Management	Required	D
3   3			Credit	Enhanced Commissioning	2 to 6	D
4   14			Credit	Optimize Energy Performance	1 to 18	D
1			Credit	Advanced Energy Metering	1	D
1			Credit	Demand Response	1 to 2	D
1   1			Credit	Renewable Energy Production	1 to 3	D
1			Credit	Enhanced Refrigeration Management	1	D
1			Credit	Green Power and Carbon Offsets	1 to 2	D

Yes	?	No							
8	1	4	<b>Materials &amp; Resources</b>	<b>13 Points</b>	<b>Phase</b>	<b>IgCC Section:</b>	<b>Comments:</b>		
Y			Prereq	Storage & Collection of Recyclables	Required	D	504.1		
Y			Prereq	Construction and Demolition Waste Planning	Required	D	503.1		
3		2	Credit	Building Life-Cycle Impact Reduction	2 to 5	D	505.3	Recommend Section 505.3 be changed to a Project Elective	
2			Credit	Building Production Disclosure and Optimization - Environmental Product Declaration:	1 to 2	C	505.4	Recommend Section 505.4 be changed to a Project Elective	
2			Credit	Building Production Disclosure and Optimization - Sourcing of Raw Materials	1 to 2	C	505.2.1	505.2 requires 55% of project materials comply with 505.2. (1-5) / A105.3(1) = 70% & A105.3(2) = 85%	
1	1		Credit	Building Production Disclosure and Optimization - Material Ingredients	1 to 2	C			
1			Credit	Construction Waste Management	1 to 2	C	503.1 & A105.1	A105.1 qualifying for the second point requires Table 302.1 to require 65% baseline threshold	
8	2	6	<b>Indoor Environmental Quality</b>	<b>16 Points</b>	<b>Phase</b>	<b>IgCC Section:</b>	<b>Comments:</b>		
Y			Prereq	Minimum Indoor Air Quality Performance	Required	D		Comply w/ ASHRAE 62.1-2010 & monitor OSA % withing 10% accuracy	
Y			Prereq	Environmental Tobacco Smoke (ETS) Control	Required	D	803.3		
		2	Credit	Enhanced Indoor Air Quality Strategies	1 to 2	D		1 point = walkoff systems, pollutant source control & MERV 13 / 2 point = increase ventilation, CO2 monitoring & exterior contamination prevention Walkoff systems not addressed in IgCC & only MERV 11 required	
1			Credit	Construction Indoor Air Quality Management Plan	1	C	502, 803.1 & 804.2		
2	1		Credit	Low-Emitting Materials	1 to 3	C	806.2-6 & A108.4	IgGG Section 806 requires 85% / A108.4 requires 100% / LEED Credit requires 90-100%. Assumes using Credit Option 2: Budget Calculation.	
2			Credit	Indoor Air Quality Assessment	1 to 2		804.2	Section 804.2 requires pre-occupancy IAQ testing	
1			Credit	Thermal Comfort	1	D	803.2		
		2	Credit	Interior Lighting	1 to 2	D		Not addressed in the IgCC	
2		1	Credit	Daylight	1 to 3	D	808.3	Section 808.3 requires at least 50%, LEED requires at least 55%.	
		1	Credit	Quality Views	1	D		Not addressed in the IgCC	
	1		Credit	Acoustical Performance	1	D	A108.7		
	5	1	<b>Innovation &amp; Design Process</b>	<b>6 Points</b>	<b>Phase</b>	<b>IgCC Section:</b>	<b>Comments:</b>		
	5		Credit	Innovation in Design: Provide Specific Title	1 to 5	D			
		1	Credit	LEED® Accredited Professional	1	D			
2	1	1	<b>Regional Priority Credits</b>	<b>4 Points</b>	<b>Phase</b>	<b>IgCC Section:</b>	<b>Comments:</b>		
1			Credit	Regional Priority Credit: Rainwater Management	1	D	403	Stormwater Design - Quantity Control	
	1		Credit	Regional Priority Credit: Indoor Water Use Reduction (40%)	1	D	A107.3-A107.9	Cumulative project electives could achieve significant water use reduction. Specific reduction targets deleted.	
1			Credit	Regional Priority Credit: Renewable Energy Production (1%)	1	D	610	LEED Priority Credit for 1% On-Site Renewable Energy, Section 610 requires 0.50 W/sf or 3%	
		1	Credit	Regional Priority Credit:	1	D			
#			<b>Legend</b>						
	#		LEED credit requirement is fulfilled by a required IGCC section (based IGCC and as proposed by RI Table 302.1)						
		#	LEED credit requirement is fulfilled by IGCC project elective						
		#	LEED credit requirement is NOT fulfilled by an IGCC required section or project elective						