

LEEDv4 BD+C SUMMARY SCORECARD

UCSD - Design and Innovation Building 9500 Gilman Drive. La Jolla, CA 92093

4/28/2022 LEED Project ID: 1000125061



1 D Credit 1	Integrative Process		1	Y Y? N?				
Y Y? N? N				4	9 Materials	& Resources	Possible Points:	: 13
12 4 Location	and Transportation	Possible Points:	16	Y	D Prereq 1	Storage & Collection of Recyclables		Required
D Credit 1	LEED for Neighborhood Development Location		16	Y	C Prereq 2	Construction and Demolition Waste Management Planning		Required
1 D Credit 2	Sensitive Land Protection		1		5 D Credit 1	Building Life-Cycle Impact Reduction		5
2 D Credit 3	High Priority Site		2	1	1 C Credit 2	Building Product Disclosure and Optimization - Environmental F	Product Declaration:	ns 2
5 D Credit 4	Surrounding Density and Diverse Uses		5	1	1 C Credit 3	Building Product Disclosure and Optimization - Sourcing of Raw	/ Materials	2
5 D Credit 5	Access to Quality Transit		5	1	1 C Credit 4	Building Product Disclosure and Optimization - Material Ingredi	ients	2
1 D Credit 6	Bicycle Facilities		1	1	1 C Credit 5	Construction and Demolition Waste Management		2
1 D Credit 7	Reduced Parking Footprint		1					
1 D Credit 8	Green Vehicles		1	Y Y? N?	N			
					10 Indoor En	vironmental Quality	Possible Points:	: 16
Y Y? N? N				Y	D Prereq 1	Minimum Indoor Air Quality Performance		Required
2 8 Sustaina	ble Sites	Possible Points:	10	Y	D Prereq 2	Environmental Tobacco Smoke (ETS) Control		Required
Y C Prereq 1	Construction Activity Pollution Prevention		Required		2 D Credit 1	Enhanced Indoor Air Quality Strategies		2
1 D Credit 1	Site Assessment		1	2	1 C Credit 2	Low-Emitting Materials		3
2 D Credit 2	Site Development - Restore Habitat		2	1	C Credit 3	Construction Indoor Air Quality Management Plan		1
1 D Credit 3	Open Space		1	2	C Credit 4	Indoor Air Quality Assessment		2
3 D Credit 4	Rainwater Management		3		1 D Credit 5	Thermal Comfort		1
2 D Credit 5	Heat Island Reduction		2	1	1 D Credit 6	Interior Lighting: controls and quality		2
1 D Credit 6	Light Pollution Reduction		1		3 D Credit 7	Daylight		3
					1 D Credit 8	Quality Views		1
Y Y? N? N					1 D Credit 9	Acoustic Performance		1
8 3 Water Ef	ficiency	Possible Points:	11					
Y D Prereq 1	Outdoor Water Use Reduction		Required		N			
Y D Prereq 2	Outdoor Water Use Reduction Indoor Water Use Reduction		Required Required			n & Design Process	Possible Points:	: 6
Y D Prereq 2 Y D Prereq 3			•	3	3 Innovatio	n & Design Process Exemplary Performance in IEQc4 Air Testing	Possible Points:	~
Y D Prereq 2 Y D Prereq 3 D Credit 1	Indoor Water Use Reduction		Required Required 2	3	3 Innovatio D Credit 1.1	•	Possible Points:	1
Y D Prereq 2 Y D Prereq 3	Indoor Water Use Reduction Building-Level Water Metering		Required Required 2 6	3 1 1 1	3 Innovatio D Credit 1.1	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting	Possible Points:	1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use		Required Required 2 6 2	3 1 1 1	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 1 - Credit 1.4	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed	Possible Points:	1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction		Required Required 2 6	3 1 1 1	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 1 - Credit 1.4 1 - Credit 1.5	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed	Possible Points:	1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use		Required Required 2 6 2	3 1 1 1	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 1 - Credit 1.4	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed	Possible Points:	1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering		Required Required 2 6 2	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 - Credit 1.4 - Credit 1.5 C Credit 2	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed	Possible Points:	1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Prereq 3 5 1 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N 23 10 Energy 8	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering	Possible Points:	Required Required 2 6 2 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 - Credit 1.4 - Credit 1.5 C Credit 2	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional		1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering Atmosphere Fundamental Commissioning and Verification	Possible Points:	Required Required 2 6 2 1 Required	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 - Credit 1.4 - Credit 1.5 C Credit 2 N Regional	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional	Possible Points: Possible Points:	1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 D Prereq 2	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance	Possible Points:	Required Required 2 6 2 1 33 Required Required Required	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 C Credit 1.4 C Credit 1.5 C Credit 2 N Regional - Credit 1.1	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional		1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 2 D Prereq 3	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering	Possible Points:	Required Required 2 6 2 1 33 Required Required Required Required Required	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction)		1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 D Prereq 4	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management	Possible Points:	Required Required 2 6 2 1 33 Required Required Required	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts)		1 1 1 1 1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 3 1 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 D Prereq 4 3 3 C Credit 1	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management Enhanced Commissioning	Possible Points:	Required Required 2 6 2 1 33 Required Required Required Required Required Required Required Required	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts) Outdoor water use reduction (100% reduction)		1 1 1 1 1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 D Prereq 4	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering A Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management Enhanced Commissioning Optimize Energy Performance	Possible Points:	Required Required 2 6 2 1 33 Required Required Required Required Required Required Required	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts) Outdoor water use reduction (100% reduction) Renewable energy production (min 3 pts)		1 1 1 1 1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 2 D Credit 3 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 D Prereq 4 C C Credit 1 D Credit 1	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering A Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering	Possible Points:	Required Required 2 6 2 1 33 Required	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts) Outdoor water use reduction (100% reduction)		1 1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 3 1 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 D Prereq 4 C C Credit 1 D Credit 2 D Credit 2 D Credit 2 D Credit 3	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering A Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management Enhanced Commissioning Optimize Energy Performance	Possible Points:	Required Required 2 6 2 1 33 Required Required Required Required Required Required 18 1	3	3	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts) Outdoor water use reduction (100% reduction) Renewable energy production (min 3 pts)		1 1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 3 1 D Credit 3 1 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 Y D Prereq 4 3 3 3 C Credit 1 18 D Credit 3 C Credit 1 D Credit 2 C C Credit 4	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering A Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response	Possible Points:	Required Required 2 6 2 1 33 Required Required Required Required Required Required 18 1 2	3	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 C Credit 1.4 C Credit 2 N Regional - Credit 1.1 - Credit 1.2 - Credit 1.3 - Credit 1.4 - Credit 1.1 - Credit 1.4 - Credit 1.4 - Credit 1.4 - Credit 1.4	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts) Outdoor water use reduction (100% reduction) Renewable energy production (min 3 pts)		1 1 1 1 1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 3 1 D Credit 3 1 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 D Prereq 4 C Credit 1 D Credit 2 C Credit 1 D Credit 3	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering A Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production	Possible Points:	Required Required 2 6 2 1 33 Required Required Required Required Required Required 3 1 2 3	3	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 C Credit 1.4 C Credit 2 N Regional - Credit 1.2 - Credit 1.3 - Credit 1.4	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts) Outdoor water use reduction (100% reduction) Renewable energy production (min 3 pts) Cooling tower water use (min 2 pts)	Possible Points: Possible Points:	1 1 1 1 1 1 1 1 1 1 1 1
Y D Prereq 2 Y D Prereq 3 2 D Credit 1 5 1 D Credit 3 1 D Credit 4 Y Y? N? N 23 10 Energy 8 Y C Prereq 1 Y D Prereq 2 D Prereq 3 D Prereq 4 C Credit 1 D Credit 2 D Credit 3 D Credit 4	Indoor Water Use Reduction Building-Level Water Metering Outdoor Water Use Reduction Indoor Water Use Reduction Cooling Tower Water Use Water Metering A Atmosphere Fundamental Commissioning and Verification Minimum Energy Performance Building-Level Energy Metering Fundamental Refrigerant Management Enhanced Commissioning Optimize Energy Performance Advanced Energy Metering Demand Response Renewable Energy Production Enhanced Refrigerant Management	Possible Points:	Required Required 2 6 2 1 33 Required Required Required Required Required Required 3 1 2 3 1	3	3 Innovatio D Credit 1.1 D Credit 1.2 C Credit 1.3 C Credit 1.4 C Credit 2 N Regional - Credit 1.2 - Credit 1.3 - Credit 1.4	Exemplary Performance in IEQc4 Air Testing Innovation: Purchasing- Mercury free lighting Exemplary Performance in low-emitting materials Innovation or Pilot- TBD, if needed Innovation or Pilot- TBD, if needed LEED™ Accredited Professional Priority Surrounding Density and Diverse Uses (min 5 pts) Indoor water use reduction (min 40% reduction) Access to Quality Transit (min 3 pts) Outdoor water use reduction (100% reduction) Renewable energy production (min 3 pts) Cooling tower water use (min 2 pts)	Possible Points: Possible Points:	1 1 1 1 1 1 1 1 1 1 1 1