



University of Wyoming Energy Resources Center

10.01013.00

LEED-NC 2009 LEED Project Checklist

27 MAR 2014

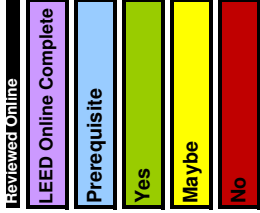
5 open credits

KEY

RED text = open credit

GRAY text = complete on LEED Online

Crossed-out GRAY text = not pursuing



Responsible Party

Notes/ Action Items

Project Information Forms

Table with 5 columns: Reviewed Online, LEED Online Complete, Prerequisite, Yes, Maybe, No. Rows: PIf1 Minimum Program Requirements (GSG/UW), PIf2 Project Summary Details (GSG/UW), PIf3 Occupant and Usage Data (GSG), PIf4 Schedule and Overview Documents (GSG)

Sustainable Sites

Table with 5 columns: Reviewed Online, LEED Online Complete, Prerequisite, Yes, Maybe, No. Rows: SSp1 Construction Activity Pollution Prevention (WWC / GEJ), SSc1 Site Selection (GSG / WWC / AEC), SSc2 Development Density & Community Connectivity (HOK), SSc3 Brownfield Redevelopment (asbestos remediation) (UW), SSc4.1 Alternative Transportation: Public Transportation Access (HOK), SSc4.2 Alternative Transportation: Bicycle Storage & Changing R (GSG), SSc4.4 Alternative Transportation: Parking Capacity (GSG), SSc5.2 Site Development: Maximize Open Space (GSG / AEC), SSc7.2 Heat Island Effect: Roof (GSG). Summary: 18 points available, 0 earned, 8 remaining.

Water Efficiency

Table with 5 columns: Reviewed Online, LEED Online Complete, Prerequisite, Yes, Maybe, No. Rows: WEp1 Water Use Reduction (20% required) (AEI, 13 MAR: can change S-1 aerator...), WEc1 Water Efficient Landscaping (50% reduction=2p, no potat) (GSG / WWC / AEC, 2 points), WEc3 Water Use Reduction (30% = 2 points; 35% = 3 points; 40% (AEI, contingent upon WEp1 outcome). Summary: 2 points available, 2 earned, 6 remaining.

Energy & Atmosphere

Table with 5 columns: Reviewed Online, LEED Online Complete, Prerequisite, Yes, Maybe, No. Rows: EAp1 Fundamental Commissioning of the Building Energy Sy (CxA), EAp2 Minimum Energy Performance (AEI, Michael to fill in open info on page 6: utility name and rate), EAp3 Fundamental Refrigerant Management (AEI), EAc1 Optimize Energy Performance (AEI, 7 points), EAc3 Enhanced Commissioning (CxA, 2 points), EAc4 Enhanced Refrigerant Management (AEI, 2 points), EAc5 Measurement & Verification (CxA, 3 points), EAc6 Green Power 35% of Electricity (UW / HOK, purchased 70% for exemplary performance, 2 points). Summary: 16 points available, 0 earned, 19 remaining.

Materials & Resources

Table with 5 columns: Reviewed Online, LEED Online Complete, Prerequisite, Yes, Maybe, No. Rows: MRp1 Storage & Collection of Recyclables (GSG), MRc2 Construction Waste Management (50% = 1 Point; 75% = 2) (GEJ, diverted 73.57%), MRc4 Recycled Content (10% = 1 Point; 20% = 2 Points) (GEJ / GSG, achieved 45.78%, need 30% for exemplary performance), MRc5 Regional Materials (10% = 1 Point; 20% = 2 Points) (GEJ / GSG, achieved 13.03%), MRc7 Certified Wood (GEJ / GSG, 1 point). Summary: 5 points available, 0 earned, 9 remaining.

Indoor Environmental Quality

Table with 5 columns: Reviewed Online, LEED Online Complete, Prerequisite, Yes, Maybe, No. Rows: EQp1 Minimum IAQ Performance (AEI), EQp2 Environmental Tobacco Smoke (ETS) Control (GSG / UW, 13 MAR: Michael to upload sign locations on site plan), EQc3.1 Construction IAQ Management Plan: During Construction (GEJ, 1 point), EQc3.2 Construction IAQ Management Plan: Before Occupancy (GEJ, 1 point), EQc4.1 Low-Emitting Materials: Adhesives & Sealants (GEJ / GSG, 1 point), EQc4.2 Low-Emitting Materials: Paints & Coatings (GEJ / GSG, 1 point), EQc4.3 Low-Emitting Materials: Flooring Systems (GEJ / GSG, 1 point), EQc4.4 Low-Emitting Materials: Composite Wood & Agrifiber Prod (GEJ / GSG, 1 point), EQc5 Indoor Chemical & Pollutant Source Control (GSG / AEC, 1 point), EQc6.1 Controllability of Systems: Lighting (GSG / APS, 1 point), EQc7.1 Thermal Comfort: Design (AEI, 9 JAN 2014: Not a definite yes, Bruce usually gets clarification requests from USGBC), EQc7.2 Thermal Comfort: Verification (CxA, 1 point). Summary: 10 points available, 0 earned, 5 remaining.

Innovation & Design Process

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	IDc1.1	Pilot Credit - MRpc69 Construction and Demo Waste Ma	GEJ	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	IDc1.2	Green Education Program (case study + tour)	UW	13 MAR: Karan (tech) working with Michael w/ case study, working with another student on tour
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	IDc1.3	Exemplary Performance - SSc5.2: Open Space over 40%	HOK	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	IDc1.4	Exemplary Performance - MRc4:Recycled Content at 45%	GEJ	achieved 45.78%, need 30% for exemplary performance
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	IDc1.5	Exemplary Performance - EAc6: 70% Green Power	HOK / UW	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	IDc2	LEED Accredited Professional	HOK	
<div style="display: flex; justify-content: space-around; width: 100px;"> 6 0 0 </div>				6 Points Available (up to 3 can be exemplary performance)				

Regional Priority - Up To 4 Points Available

<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RP	SSc2 - Development Density & Community Connectivity	HOK	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	RP	EQc7.1 - Thermal Comfort: Design	AEI	9 JAN 2014: Not a definite yes, Bruce usually gets clarification requests from USGBC
<div style="display: flex; justify-content: space-around; width: 100px;"> 2 0 3 </div>				4 Points Available				

59	2	50	Total
----	---	----	--------------

Certified 40-49 points Silver 50-59 points Gold 60-79 points Platinum 80 points and above