

University of Wyoming Energy Resources Center

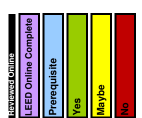
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27 MAR 2014 5 open credits

LEED-NC 2009 LEED Project Checklist



RED text = open credit
GRAY text = complete on LEED Online
Crossed out GRAY text = not pursuing





Responsible Party

Notes/ Action Items

	Project Information Forms	
V Plf¹	Minimum Program Requirements	GSG/UW
V Plf2	Project Summary Details	GSG/UW
√ PIf3	Occupant and Usage Data	GSG
V PIf4	Schedule and Overview Documents	GSG

Sustainable Sites

V	SSp1	Construction Activity Pollution Prevention	WWC / GEJ
√ 1	SSc1	Site Selection	454 / VV VV /
√ 5	SSc2	Development Density & Community Connectivity	HOK
1	SSc3	Brownfield Redevelopment (asbestos remediation)	UW
6	SSc4.1	Alternative Transportation: Public Transportation Access	HOK
1	SSc4.2	Alternative Transportation: Bicycle Storage & Changing Ro	GSG
√ 2	SSc4.4	Alternative Transportation: Parking Capacity	GSG
1	SSc5.2	Site Development: Maximize Open Space	GSG / AEC
1	SSc7.2	Heat Island Effect: Roof	GSG

18 0 8 26 Points Available

Water Efficiency

WEp1	Water Use Reduction (20% required)	AEI	13 MAR: can change S-1 aerator, entire facuet needs to be changed out for L-1, Michael coordinating with maintenance
√ 2 2 WEc1	Water Efficient Landscaping (50% reduction=2p , no potat GOO	X / VV VV ∪ /	
2 WEc3	Water Use Reduction (30% = 2 points; 35% = 3 points; 40%	AEI	contingent upon WEp1 outcome
2 2 6	10 Points Available		

Energy & Atmosphere

$\sqrt{}$		EAp1	Fundamental Commissioning of the Building Energy Sys	CxA	
		EAp2	Minimum Energy Performance	AEI	Michael to fill in open info on page 6: utility name and rate
$\sqrt{}$		ЕАр3	Fundamental Refrigerant Management	AEI	_
$\sqrt{}$	7	12 EAc1	Optimize Energy Performance	AEI	
$\sqrt{}$	2	EAc3	Enhanced Commissioning	CxA	
$\sqrt{}$	2	EAc4	Enhanced Refrigerant Management	AEI	
$\sqrt{}$	3	EAc5	Measurement & Verification	CxA	
$\sqrt{}$	2	EAc6	Green Power 35% of Electricity	UW / HOK	purchased 70% for exemplary performance
<u> </u>	16	19	35 Points Available		_

	Materials & Resources		_
√ MRp1	Storage & Collection of Recyclables	GSG	_
1 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
1 MRc5	Regional Materials (10% = 1 Point; 20% = 2 Points)	GEJ / GSG	achieved 13.03%
1 MRc7	Certified Wood	GEJ / GSG	_

10 0 5

				Indoor Environmental Quality	
$\sqrt{}$			EQp1	Minimum IAQ Performance	AEI
			EQp2	Environmental Tobacco Smoke (ETS) Control	GSG / UW
$\sqrt{}$	1		EQc3.1	Construction IAQ Management Plan: During Construction	GEJ
$\sqrt{}$	1		EQc3.2	Construction IAQ Management Plan: Before Occupancy	GEJ
$\sqrt{}$	1		EQc4.1	Low-Emitting Materials: Adhesives & Sealants	GEJ / GSG
$\sqrt{}$	1		EQc4.2	Low-Emitting Materials: Paints & Coatings	GEJ / GSG
$\sqrt{}$	1		EQc4.3	Low-Emitting Materials: Flooring Systems	GEJ / GSG
$\sqrt{}$	1		EQc4.4	Low-Emitting Materials: Composite Wood & Agrifiber Prod	GEJ / GSG
$\sqrt{}$	1		EQc5	Indoor Chemical & Pollutant Source Control	GSG / AEC
$\sqrt{}$	1		EQc6.1	Controllability of Systems: Lighting	GSG / APS
$\sqrt{}$	1		EQc7.1	Thermal Comfort: Design	AEI
$\sqrt{}$	1		EQc7.2	Thermal Comfort: Verification	CxA

15 Points Available

13 MAR: Michael to upload sign locations on site plan

9 JAN 2014: Not a definite yes, Bruce usually gets clarification requests from USGBC

