LEED for NEW CO	NSTRUCTION AND MAJOR RENOVATIONS			
CREDIT	CREDIT CATEGORY TITLE	CREDIT		
NUMBER		POINTS		
Sustainable Sites (SS)				
CR 7.2	Heat Island Effect-Roof	1		
Energy and Atmo	sphere			
CR 1	Optimize Energy Performance	1-19		
Materials and Resources				
CR 5	Regional Materials	1-2		
CR 6	Rapidly Renewable Materials	1		
Indoor Environme	ental Quality (IEQ)			
CR 4.1	Low-Emitting Materials – Adhesives and Sealants	1		
CR 4.2	Low-Emitting Materials-Paints and Coatings	1		
CR 4.3	Low-Emitting Materials-Flooring Systems	1		
CR 4.4	Low-Emitting Materials-Composite Wood and Agrifiber Products	1		
CR 5	Indoor Chemical and Pollutant Source Control	1		
http://www.usgb	c.org/leed/rating-systems/new-construction			
	6 BUILDINGS OPERATION AND MAINTENANCE	CDEDIT		
CREDIT	G BUILDINGS OPERATION AND MAINTENANCE CREDIT CATEGORY TITLE	CREDIT		
CREDIT NUMBER	CREDIT CATEGORY TITLE	CREDIT POINTS		
CREDIT NUMBER Sustainable Sites	CREDIT CATEGORY TITLE (SS)	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof	1.1		
CREDIT NUMBER Sustainable Sites	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance	POINTS 1		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR)	POINTS 1		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy	POINTS 1 1 1-18		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR)	POINTS 1 1-18 REQ		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1 CR 1	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy Sustainable Purchasing-Ongoing Consumables	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1 CR 1 CR 1 CR 2.2 CR 3	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy Sustainable Purchasing-Ongoing Consumables Sustainable Purchasing-Durable Goods	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1 CR 1 CR 1 CR 2.2 CR 3	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy Sustainable Purchasing-Ongoing Consumables Sustainable Purchasing-Durable Goods Sustainable Purchasing-Facility Alterations and Additions	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1 CR 1 CR 2.2 CR 3 Indoor Environme	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy Sustainable Purchasing-Ongoing Consumables Sustainable Purchasing-Durable Goods Sustainable Purchasing-Facility Alterations and Additions ental Quality (IEQ)	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1 CR 1 CR 1 CR 2.2 CR 3 Indoor Environme PREQ3	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy Sustainable Purchasing-Ongoing Consumables Sustainable Purchasing-Durable Goods Sustainable Purchasing-Facility Alterations and Additions ental Quality (IEQ) Green Cleaning Policy	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1 CR 1 CR 2.2 CR 3 Indoor Environme PREQ3 CR 3.1	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy Sustainable Purchasing-Ongoing Consumables Sustainable Purchasing-Durable Goods Sustainable Purchasing-Facility Alterations and Additions ental Quality (IEQ) Green Cleaning Policy Green Cleaning-High-Performance Cleaning Program	POINTS		
CREDIT NUMBER Sustainable Sites CR 7.2 Energy and Atmo CR 1 Materials and Res PREQ1 CR 1 CR 2.2 CR 3 Indoor Environme PREQ3 CR 3.1 CR 3.3	CREDIT CATEGORY TITLE (SS) Heat Island Reduction-Roof sphere Optimize Energy Efficiency Performance sources (MR) Sustainable Purchasing Policy Sustainable Purchasing-Ongoing Consumables Sustainable Purchasing-Durable Goods Sustainable Purchasing-Facility Alterations and Additions ental Quality (IEQ) Green Cleaning Policy Green Cleaning- High-Performance Cleaning Program Green Cleaning-Purchase of Sustainable Cleaning Products and Materials	POINTS		

http://www.usgbc.org/ebom

LEED for SCHOOL	S NEW CONSTRUCTION AND MAJOR RENOVATIONS			
CREDIT	CREDIT CATEGORY TITLE	CREDIT		
NUMBER		POINTS		
Sustainable Sites	(SS)			
CR 7.2	Heat Island Effect-Roof	1		
Energy and Atmo	sphere			
CR 1	Optimize Energy Performance	1-19		
Materials and Re	sources (MR)			
CR 5	Regional Materials	1-2		
CR 6	Rapidly Renewable Materials	1		
Indoor Environm	ental Quality (IEQ)			
CR 4	Low-Emitting Materials	1-4		
	Indoor Chemical and Pollutant Source Control	1		
http://www.usgb	oc.org/resources/leed-schools-new-construction-v2009-current-version			
	NEW CONSTRUCTION AND MAJOR RENOVATIONS			
CREDIT	CREDIT CATEGORY TITLE	CREDIT		
NUMBER		POINTS		
Sustainable Sites				
CR7.2	Heat Island Effect-Roof	<del>1-2</del> 1		
Energy and Atmo				
CR 1	Optimize Energy Performance	1-19		
Materials and Resources				
CR 5	Regional Materials	1-2		
CR 6	Rapidly Renewable Materials	1		
Indoor Environmental Quality				
CR 4	Low-Emitting Materials	1-5		
CR 5	Indoor Chemical and Pollutant Source Control	1		
http://www.usgb	oc.org/resources/leed-retail-new-construction-v2009-current-version			
	IELL AND DEVELOPMENT			
CREDIT	CREDIT CATEGORY TITLE	CREDIT		
NUMBER		POINTS		
Sustainable Sites				
CR 7.2	Heat Island Effect – Roof	1		
Energy and Atmo				
CR 1	Optimize Energy Performance	3-21		
Materials and Re				
CR 5 Regional Materials 1-2				
Indoor Environm	Indoor Environmental Quality			
CR 4.1	Low-Emitting Materials-Adhesives and Sealants	1		

CR 4.2	Low-Emitting Materials-Paints and Coatings	1
CR 4.3	Low-Emitting Materials-Flooring Systems	1
CR 4.4	Low-Emitting Materials- Composite Wood and Agrifiber Products	1
CR 5	Indoor Chemical and Pollutant Source Control	1
	sgbc.org/resources/leed-core-and-shell-v2009-current-version	
<u>11(1)// w w w.u</u>	sgbc.org/resources/reeu-core-and-shell-v2009-current-version	
LEED for COM	MERCIAL INTERIORS	
CREDIT	CREDIT CATEGORY TITLE	CREDIT
NUMBER		POINTS
Energy and At	mosphere	·
CR 1.5	Optimize Energy Performance – Building Envelope	1
Materials and	Resources	
CR 5	Regional Materials	1-2
CR 6	Rapidly Renewable Materials	1
Indoor Enviror	nmental Quality	•
CR 4.1	Low-Emitting Materials-Adhesives and Sealants	1
CR 4.2	Low-Emitting Materials-Paints and Coatings	1
CR 4.3	Low-Emitting Materials-Flooring Systems	1
CR 4.4	Low-Emitting Materials-Composite Wood and Agrifiber Products	1
CR 4.5	Low-Emitting Materials-Systems Furniture and Seating	1
CR 5	Indoor Chemical and Pollutant Source Control	1
http://www.u	sgbc.org/resources/leed-commercial-interiors-v2009-current-version	ł
LEED for HEAL	THCARE	
CREDIT	CREDIT CATEGORY TITLE	CREDIT
NUMBER		POINTS
Sustainable Sit	tes	
CR 7.2	Heat Island Effect-Roof	1
Energy and At	mosphere	
CR 1	Optimize Energy Performance	1-24
CR 7	Community Contaminant Prevention-Airborne Releases	1
Materials and	Resources	
CR 3	Sustainably Sourced Materials and Products	1-4
CR 5	Furniture and Medical Furnishings	1-2
Indoor Enviror	nmental Quality	
CR 4	Low-Emitting Materials	1-4
CR 5	Indoor Chemical and Pollutant Source Control	1
http://www.u	sgbc.org/resources/leed-healthcare-v2009-current-version	