

Sustainability Score Sheet

Project name: {insert project name}
Project No.: {insert project number}

Exhibit S
EDPA
August 1, 2007
Revision 0

Instructions: Check boxes corresponding to each credit sought. When summing credits, do not count prerequisites.

Sustainable Sites

The following credits* are applicable to **all** buildings:

<input type="checkbox"/>	Credit SS 1	Site Selection - Select a LEED Certified Building - OR - Locate the tenant space in a building with the following characteristics:
<input type="checkbox"/>	Credit SS-Option1A	Brownfield Redevelopment
<input type="checkbox"/>	Credit SS-Option1B	Stormwater Management, Rate and Quantity
<input type="checkbox"/>	Credit SS-Option1C	Stormwater Management, Treatment
<input type="checkbox"/>	Credit SS-Option1D	Heat Island Reduction, Non-Roof
<input type="checkbox"/>	Credit SS-Option1E	Heat Island Reduction, Roof
<input type="checkbox"/>	Credit SS-Option1F	Light Pollution Reduction
<input type="checkbox"/>	Credit SS-Option1G	Water Efficient Irrigation: Reduce by 50%
<input type="checkbox"/>	Credit SS-Option1H	Water Efficient Irrigation: No potable Use or No irrigation
<input type="checkbox"/>	Credit SS-Option1I	Innovative Water Technologies
<input type="checkbox"/>	Credit SS-Option1J	Water Use Reduction: 20% Reduction
<input type="checkbox"/>	Credit SS-Option1K	Onsite Renewable Energy
<input type="checkbox"/>	Credit SS-Option1L	Other Quantifiable Environmental Performance
<input type="checkbox"/>	Credit SS2	Development Density and Community Connectivity
<input type="checkbox"/>	Credit SS3.1	Alternative Transportation, Public Transportation Access
<input type="checkbox"/>	Credit SS3.2	Alternative Transportation, Bicycle Storage & Changing Rooms
<input type="checkbox"/>	Credit SS3.3	Alternative Transportation, Parking Availability

The following Labs 21 credits** are applicable to **laboratory** buildings:

<input type="checkbox"/>	Credit SS12.1	Safety and Risk Management, Air Effluent
<input type="checkbox"/>	Credit SS12.2	Safety and Risk Management, Water Effluent

Water Efficiency

The following credits* are applicable to **all** buildings:

<input type="checkbox"/>	Credit WE1.1	Water Use Reduction, 20% Reduction
<input type="checkbox"/>	Credit WE1.2	Water Use Reduction, 30% Reduction

The following Labs 21 credits** are applicable to **laboratory** buildings:

<input type="checkbox"/>	Prereq 1	Laboratory Equipment Water Use
<input type="checkbox"/>	Credit WE2.1	Process Water Efficiency, 20% Reduction
<input type="checkbox"/>	Credit WE2.2	Process Water Efficiency, 30% Reduction

Energy & Atmosphere

The following credits* are applicable to **all** buildings:

<input checked="" type="checkbox"/>	Prereq EA 1	Fundamental Commissioning
<input checked="" type="checkbox"/>	Prereq EA 2	Minimum Energy Performance
<input checked="" type="checkbox"/>	Prereq EA 3	CFC Reduction in HVAC&R Equipment
<input type="checkbox"/>	Credit EA1.1	Optimize Energy Performance - Lighting Power
<input type="checkbox"/>	Credit EA1.2	Optimize Energy Performance - Lighting Controls
<input type="checkbox"/>	Credit EA1.3	Optimize Energy Performance - HVAC
<input type="checkbox"/>	Credit EA1.4	Optimize Energy Performance - Equipment and Appliances

	Credit EA2	Enhanced Commissioning
	Credit EA3	Energy Use, Measurement & Payment Accountability
	Credit EA4	Green Power

The following Labs21 credits** are applicable to **laboratory** buildings:

	Prereq EA4	Assess Minimum Ventilation Requirements
	Credit EA5	Energy Supply Efficiency
	Credit EA6	Improve Laboratory Equipment Efficiency
	Credit EA7	Right-size Laboratory Equipment Load
	Credit EA8	Right-size Laboratory Equipment Load, Metering

Materials & Resources

The following credits* are applicable to **all** buildings:

Y	Prereq MR 1	Storage & Collection of Recyclables
	Credit MR1.1	Tenant Space, Long Term Commitment
	Credit MR1.2	Building Reuse , Maintain 40% of Interior Non-Structural Components
	Credit MR1.3	Building Reuse , Maintain 60% of Interior Non-Structural Components
	Credit MR2.1	Construction Waste Management , Divert 50% from Landfill
	Credit MR2.2	Construction Waste Management , Divert 75% from Landfill
	Credit MR3.1	Resource Reuse , Specify 5%
	Credit MR3.2	Resource Reuse , Specify 10%
	Credit MR3.3	Resource Reuse , Specify 30%, Furniture and Furnishings
	Credit MR4.1	Recycled Content , Specify 10% (post-consumer + ½ pre-consumer)
	Credit MR4.2	Recycled Content , Specify 20% (post-consumer + ½ pre-consumer)
	Credit MR5.1	Regional Materials , 20% Manufactured Regionally
	Credit MR5.2	Regional Materials , 10% Extracted and Manufactured Regionally
	Credit MR6	Rapidly Renewable Materials
	Credit MR7	Certified Wood

The following credits** are applicable to **laboratory** buildings:

	Prereq MR2	Hazardous Material Handling
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Indoor Environmental Quality

The following credits* are applicable to **all** buildings:

Y	Prereq EQ1	Minimum IAQ Performance
Y	Prereq EQ2	Environmental Tobacco Smoke (ETS) Control
	Credit EQ1	Outside Air Delivery Monitoring
	Credit EQ2	Increased Ventilation
	Credit EQ3.1	Construction IAQ Management Plan , During Construction
	Credit EQ3.2	Construction IAQ Management Plan , Before Occupancy
	Credit EQ4.1	Low-Emitting Materials , Adhesives & Sealants
	Credit EQ4.2	Low-Emitting Materials , Paints and Coatings
	Credit EQ4.3	Low-Emitting Materials , Carpet Systems
	Credit EQ4.4	Low-Emitting Materials , Composite Wood & Laminate Adhesives
	Credit EQ4.4	Low-Emitting Materials , Systems Furniture and Seating
	Credit EQ5	Indoor Chemical & Pollutant Source Control
	Credit EQ6.1	Controllability of Systems , Lighting
	Credit EQ6.2	Controllability of Systems , Temperature and Ventilation
	Credit EQ7.1	Thermal Comfort , Compliance
	Credit EQ7.2	Thermal Comfort , Monitoring
	Credit EQ8.1	Daylight & Views , Daylight for 75% of Spaces
	Credit EQ8.2	Daylight & Views , Daylight for 90% of Spaces
	Credit EQ8.3	Daylight & Views , Views for 90% of Seated Spaces

The following credits** are applicable to **laboratory** buildings:

	Prereq EQ3	Laboratory Ventilation
	Prereq EQ4	Exterior Door Notification System
	Credit EQ9	Indoor Environmental Safety

Innovation & Design Process

The following credits* are applicable to **all** buildings:

	Credit ID1.1	Innovation in Design: Provide Specific Title
	Credit ID1.2	Innovation in Design: Provide Specific Title
	Credit ID1.3	Innovation in Design: Provide Specific Title
	Credit ID1.4	Innovation in Design: Provide Specific Title
	Credit ID2	LEED® Accredited Professional

Project Total

*Source: LEED®-CI, US Green Building Council, www.usgbc.org, **Source: Labs21 EPC, US Department of Energy