

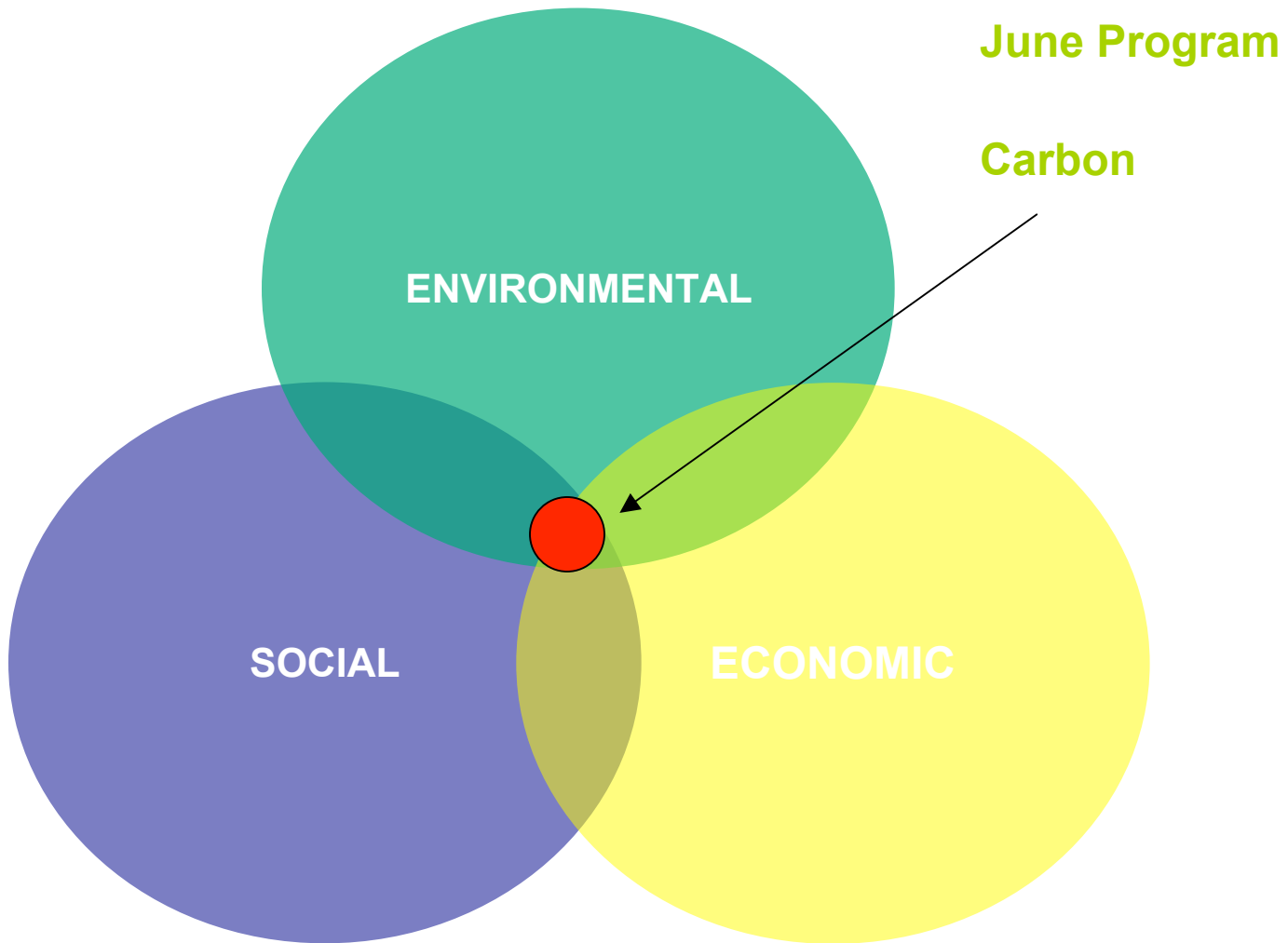
January 24	Membership Meeting and Presentation of Strategic Plan
February 6	Joint Meeting with ASHRAE Chapter, Chilled Beam
March 25	Development Challenges & Incorporating LEED
April 23	Affordable Housing
May 27	Software
June 25	Carbon
August 7	Midsummer Night's Green Summer Party at World Bank
September 23	Renewables
October 28	Living Building Challenge in an Urban Context
November 18-21	GreenBuild Conference in Boston
December 18	Green Tie Affair Holiday Party w/ AIA COTE dc, IIDA, & AEE



**U.S. Green Building Council
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2008 PROGRAMS



June Program

Carbon

ENVIRONMENTAL

SOCIAL

ECONOMIC



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TRIPLE BOTTOM LINE

June 25, 2008, 6-8 pm

McKenna, Long, and Aldridge LLP, 1900 K Street NW, Washington, DC

Farragut Metro

Carbon

Carbon Policy

Peter Gray

Partner

McKenna, Long, Aldridge LLP

www.mckennalong.com

Emissions Trading

John Palmisano

Senior Vice President for Strategy and Sustainable Energy

China Horizon Management LLC

Carbon Neutral Development

Mark Turner

President and Founder

GreenSpur

www.greenspur.net



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JUNE PROGRAM

LEED 2009

Credit Weighting Matrix - Re-Allocation

Instructions: [1] Assign the relative control the developer is assumed to have on transportation. [2] Assign each credit with its relative impact reduction weight. This number is relative within the activity group (delimited in groups of rows) and thus only compares the credits within the group. For credits that have no or negative carbon impact a zero should be assigned. The results are seen in the column "Resulting Net Points". The residual is proportionally re-allocated within the other credits.

Impact Categories				Carbon Footprint		Fossil Fuel Depletion		Water Use		Land Use		Acid
				25%		9%		7%		5%		
Impact Category Weighting Relative Importance [%]				Credit Weight, 0 = Nothing, 10 = Maximal Impact	Relative Impact [%]	Credit Weight (0-10)	Relative Impact [%]	Credit Weight (0-10)	Relative Impact [%]	Credit Weight (0-10)	Relative Impact [%]	Credit Weight (0-10)
Credit Description				Impact		Base Net		Base Net		Base Net		Base Net
Building systems					59%		46%		0%		0%	
				Base Net	59	Base Net	46	Base Net	0	Base Net	0	Base Net
SS	7.1	Landscape and exterior design to reduce heat island, non-roof	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
SS	7.2	Landscape and exterior design to reduce heat island, roof	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
SS	8	Light pollution reduction	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.1	Optimize Energy Performance 10.5%	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.2	Optimize Energy Performance 14 %	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.3	Optimize Energy Performance 17.5%	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.4	Optimize Energy Performance 21%	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.5	Optimize Energy Performance 24.5 %	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.6	Optimize Energy Performance 28 %	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.7	Optimize Energy Performance 31.5 %	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.8	Optimize Energy Performance 35 %	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.9	Optimize Energy Performance 38.5 %	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	1.10	Optimize Energy Performance 42 %	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	2.1	Renewable energy 2.5 %	Reduce carbon intensity	2	6.7	2	5.2	0	0.0	2	0.0	2
EA	2.2	Renewable energy 7.5 %	Reduce carbon intensity	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	2.3	Renewable energy 12.5 %	Reduce carbon intensity	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	3	Additional commissioning	Reduce EUI	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	4	Ozone depletion	Reduce GHG emissions	1	3.4	1	2.6	0	0.0	1	0.0	1
EA	5	Measurement and verification	Reduce EUI	2	6.7	2	5.2	0	0.0	2	0.0	2
EA	6	Green power	Reduce carbon intensity	1	3.4	1	2.6	0	0.0	1	0.0	1
Change Developer's Assumed Control of				3	Control	50%						



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