

## SUPPLY PLAN AND PRICING

**TABLE 1: Firm, Fixed REC Pricing for YRG Sustainability Consulting (Reporting June 1, 2009 to May 31, 2011)\***

Renewable Energy Certificate Options for YRG Sustainability Consulting Estimated Total Annual kWh Usage: 5,786,640				
REC Type	Generator Location	Certification	35% Offset One LEED® Point (EAc6) 2,025,324 kWh/yr	70% Offset Two LEED® Points (EAc6+ID) 4,050,648 kWh/yr
100% Wind 	National	 <b>Energy</b> (Green-e Energy®)	\$TBD (Total for 2 Years: \$____)	\$TBD (Total for 2 Years: \$____)
100% Small Hydro 	National	 <b>Energy</b> (Green-e Energy®)	\$TBD (Total for 2 Years: \$____)	\$TBD (Total for 2 Years: \$____)
100% Biomass 	National	 <b>Energy</b> (Green-e Energy®)	\$TBD (Total for 2 Years: \$____)	\$TBD (Total for 2 Years: \$____)
100% Green-e Energy® Certified Sources of Supply  <b>Energy</b>	National	 <b>Energy</b> (Green-e Energy®)	\$TBD (Total for 2 Years: \$____)	\$TBD (Total for 2 Years: \$____)
	These sample blends are all verified by independent auditing and are certified by Green-e Energy®. Green-e Energy certified blends contain 100% “new” content from renewable electricity generators beginning operation on or after January 1, 1997. All proposed RECs are created within the window of the contract term and represent the environmental attributes of newly generated electricity.			

\*Offer will remain valid until 5:00 PM (EST), August 7, 2009