



WindStor Power Becomes ENERGY STAR Partner

McKenzie Bay International Ltd [OTC:MKBY:BB] is pleased to announce that on October 6, 2005, its wholly owned subsidiary WindStor Power Co. became an ENERGY STAR Service and Product Provider partner.

WindStor[®]'s ability to generate a large percentage of a facility's energy needs provides an inexpensive opportunity to more easily earn the ENERGY STAR. As per the ENERGY STAR Delta Score Estimator, the ENERGY STAR can be earned by supplying only 20% of the energy for an average facility.

Robert D. Sauchelli, US EPA Energy Star Program, New York, NY said, "The *WindStor*[®] system provides onsite wind power renewable energy generation which can improve the ENERGY STAR energy performance rating for buildings by reducing the use of grid supplied energy. Buildings which achieve an ENERGY STAR energy performance rating of 75 or better qualify to earn the ENERGY STAR for buildings."

WindStor[®] can Provide up to 14 LEED Points

On October 7, 2005, Neil Chambers, Principal and Founder of Chambers Design, Inc., New York, NY, confirmed with LEED that up to 14 LEED points that could be provided by *WindStor*[®]. Under the category "Energy & Atmosphere, *WindStor*[®] could provide up to 10 LEED points for Optimizing Energy Performance as per ENERGY STAR Delta Score Estimator and up to 3 LEED points for onsite renewable energy. One LEED point could be earned for Innovation.

Mr. Chambers stated, "McKenzie Bay's *WindStor*[®] wind energy system is leading the way for the future of green power integration. The connection between sustainable building and alternative energy production is critical for better environmental construction. The installation of the system provides 14 LEED points by itself. With its application ability for urban and off-grid locations, the possibilities for *WindStor*[®] are endless."

WindStor Power Co. is the owner and operator of *WindStor*[®], a wind energy system designed to integrate distributed generation wind power, installed on or near urban buildings, with grid, off-grid and other power sources. *WindStor*[®] features a patent pending "second generation" vertical-axis *WindStor*[®] Wind Turbine and a "proprietary" system integrator. *WindStor*[®] is an innovative approach to meet rising energy costs.

Contact: Investor Relations - Richard Kaiser - 800-631-8127 info@yesinternational.com

McKenzie Bay International, Ltd & WindStor Power Co – 248-489-1961 info@mckenziebay.com