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## **FOURTH WINDSTOR SYSTEM SITED FOR EVALUATION WIND TESTING TO BEGIN AT FOUR LOCATIONS**

**BRIGHTON, MICHIGAN** - February 25, 2004

**McKenzie Bay International Ltd. (OTC:MKBY.PK)** has agreed to evaluate a fourth site on the roof of a municipal building in a large Detroit suburb for a full *WindStor* system configuration. The others include McLaren Hospital in Flint, Michigan (rooftop), a suburban Detroit HUD apartment building (rooftop) and Sierra Vista High School (ground) in Las Vegas, Nevada.

Each location has been configured for long-term generation, storage and distribution of electricity from a full *WindStor* system that includes a DERMOND wind turbine, system integrator and battery.

McKenzie Bay has ordered the installation of anemometers at all four urban locations to collect wind speed data for onsite *WindStor* system configurations. All four anemometer installations are expected to be completed by mid-March. Wind speed data collection will begin immediately upon completion of installation of the anemometers.

Upon successful verification of sufficient wind power at a location, a long-term electricity supply agreement will be prepared and submitted to the owner for approval before installation of a *WindStor* system. McKenzie Bay intends to sell *WindStor* generated electricity through its **WindStor Power Co.** subsidiary at all four locations.

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### **About *WindStor***

*WindStor* is a “Green Energy” electricity generation, storage and distribution system for “urban” and “remote” locations

designed to integrate with existing sources of electricity. WindStor's proprietary "System Integrator" automatically selects the lowest cost electricity input from either a DERMOND Wind Turbine **DWT**<sup>SM</sup> or primary supply source or other source(s). All electricity input is routed through a vanadium-based battery to the customer.

*This information statement contains statements that are forward-looking statements. In some cases, you can identify forward-looking statements by terminology such as 'estimates,' 'anticipates,' 'plans,' 'believes,' 'projects,' 'expects,' 'intends,' 'predicts,' 'future,' 'may,' 'potential,' 'contemplates,' 'will,' 'should,' 'could,' 'would' or the negative of such terms or other comparable terminology. These statements relate to the Company's future operations and financial performance or other future events. These statements are only predictions and not guarantees of future success. Many of the forward-looking statements are based on assumptions about future events that may prove inaccurate. Actual events, results, performance or achievements may differ materially from the events, results, performance or achievements discussed in the forward-looking statements. These differences may result from a variety of factors, including the following: lack of operating history; unavailability of future equity infusions and other financing alternatives; failure or delays in further developing proprietary processes or effectively commercializing such processes; dependence on the success of entering the energy production market; and concentration of ownership of the Company's common stock by directors and officers. These and other factors that may emerge could cause decisions to differ materially from current expectations. McKenzie Bay undertakes no obligation to revise, update or clarify forward-looking statements to reflect events or conditions after the date of this information statement.*

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