

HOME

CORPORATE

FINANCIAL

NEWS RELEASES

News Archive

CONTACT US

LAS VEGAS WINDSTOR INSTALLATION BRIGHTON, MICHIGAN & LAS VEGAS, NEVADA

January 21, 2004

McKenzie Bay International Ltd. (OTC:MKBY.PK) has signed an agreement with the **Clark County School District (Las Vegas)** concerning the first Nevada **WindStor**SM installation at the Sierra Vista High School in Las Vegas.

McKenzie Bay intends to collect wind data for a few months to confirm a *WindStor* configuration for long-term supply of electricity to Sierra Vista. Based upon mutual agreement, McKenzie Bay may install a DWT 100 kW demonstration unit on Sierra Vista School grounds, in the summer of 2004, prior to installing final *WindStor* components. McKenzie Bay will sell *WindStor* generated electricity through its **WindStor Power Co.** subsidiary to Clark County School District.

WindStor's onsite electricity generation, storage and distribution system will reduce existing Sierra Vista electricity costs and minimize future rate increases by decreasing quantities of grid-supplied electricity. *WindStor* simultaneously provides an uninterruptible, standby, power supply for the entire school in the event of a grid failure at no additional cost.

"We operate 289 schools for more than 277,000 students in one of the fastest growing school districts in the country. We are very excited about the prospects of reducing budgeted annual electricity costs of \$35,894,000 without requiring capital appropriation." said J. P. Gerner, Associate Superintendent of the Clark County School District. "If *WindStor* proves to be as successful as anticipated, we would seek to install *WindStor* at as many schools as possible."

"*WindStor* is ideal for urban environment customers like Clark County District Schools where space available for wind turbines is limited or tightly confined." said Gary

Westerholm, Chairman and President of McKenzie Bay. “WindStor offers our customers in both urban and remote environments, capex free, aggressive management of present and future electricity costs.”

The Agreement originated through McKenzie Bay’s exclusive Nevada agent, **Alternative Energy Systems, Inc.** “We are very excited about representing WindStor to our clients.” Said Mr. Tracy Huff, CEO of Alternative Energy Systems Inc. “We expect Sierra Vista High School to be the first of many WindStor installations in Nevada.”

Contact: Investor Relations - Richard Kaiser - 800-631-8127 (001-757-306-6090)

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 SM or primary supply source or other source(s). All electricity input is routed through a vanadium-based battery to the customer. The DWT and System Integrator are DERMOND INC components (McKenzie Bay subsidiary) and the vanadium battery is outsourced.

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.

[TOP](#)

[Home](#) | [Corporate](#) | [Financial](#) | [News Releases](#) | [Contact Us](#)

© 2004 McKenzie Bay International Ltd.