

HOME

CORPORATE

FINANCIAL

NEWS RELEASES

News Archive

CONTACT US

WINDSTORSM TEAM ASSEMBLED FREEDOM TOWER RESPONSE SUBMITTED

NEW YORK, New York & BRIGHTON, Michigan – April 19, 2004

McKenzie Bay International Ltd. (“MKBY”) (OTC:MKBY.PK) has assembled a world class Team to complete development and the intended commercialization and operation of its *WindStorSM* system, a renewable energy generation, storage and distribution system for “urban” and “remote” locations, and its DERMOND’s Vertical Axis Wind Turbine “*DWTSM*”.

Integration of the breadth of expertise and depth of experience of Team members and their commitment to renewable energy make the Team uniquely qualified to lead *WindStorSM* and DERMOND wind turbines to new, innovative, wind energy markets.

Team members include large, multi-faceted, international companies, a host of smaller companies with industry specific expertise and experience, and governmental agencies. Members include **Siemens Westinghouse (NYSE:SI)**, **ABB (NYSE:ABB)**, **Marsh McLennan (NYSE:MMC)**, **Carter & Burgess Inc. and Valence Technology Inc. (NASDAQ:VLNC)**. A summary list of Team members and function(s) within the Team is presented on the following page.

Freedom Tower

In response to an invitation, MKBY submitted a “Request for Qualifications” (“RFQ”) of its *WindStorSM* Team to **World Trade Center Properties, LLC**, an affiliate of **Silverstein Properties, Inc.** for development, installation, operation and maintenance of a “Vertical Wind Farm” to be located in the upper section of the **Freedom Tower**.

A “Base Case Configuration” and an “Alternative Configuration” for the Freedom Tower’s Vertical Wind Farm were presented in the RFQ. The Base Case consists of thirty (30) *DWT*SM 100 kW DERMOND Wind Turbines. In the aggregate, approximate Base Case rated capacity is 3.0 MW and preliminary estimates for annual energy production equal 11,492 MWh averaging 1.3 MWh.

The Alternative Case consists of a full *WindStor*SM system, which includes the thirty DERMOND turbines from the Base Case plus a Vanadium-based battery and MKBY’s “proprietary” system integrator.

*WindStor*SM could provide several additional electricity management advantages including the means to address peak consumption and demand power charge assessments through the integrator’s ability to always select the lowest cost power source. Other advantages could include a:

- large capacity backup power source in case of grid failure,
- quality of power management, and
- power cost management.

Contact:

Investor Relations - Richard Kaiser - 800-631-8127 or (001-757-306-6090);

[McKenzie Bay International Ltd](#)

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. 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.

***WindStor*SM TEAM**

ABB - www.abb.com

ADVANCED TECHNOLOGIES INC -
www.advancedtechnologiesinc.com

BAGDON ENVIRONMENTAL –
www.bagdonenvironmental.com

CARTER & BURGESS INC – www.c-b.com

**CENTER FOR ECONOMIC &
ENVIRONMENTAL PARTNERSHIP, INC. -**
www.ceepinc.org

CORNELL CAPITAL PARTNERS LP –
www.cornellcapital.com

CORPORATE FUNDING INC – cfi@iserv.net

**DEPARTMENT OF ENERGY – MAJOR
NATIONAL LABORATORY**

DERMOND INC. - (wholly owned McKenzie Bay subsidiary) www.mckenziebay.com

ENVITECH AUTOMATION INC. -
www.envitech.com

KING SPAULDING LLP – www.kslaw.com

LGA, INC - www.lga.ca

MARSH McLENNAN – www.marsh.com

PIONEER TECHNOLOGY INC -
www.pioneertechnology.com

THE SARATOGA ASSOCIATES -

www.tsasaratoga.com

SIEMENS WESTINGHOUSE -

www.siemens.com and www.swgs.net

SPENCER CLARKE LLC –

www.spencerclarke.com

UNDERWRITER LABORATORIES INC. –

www.ul.com

UNIVERSITY of QUEBEC ABITIBI-

TEMISCAMINQUE – www.uqat.quebec.ca

VALENCE TECHNOLOGY, INC –

www.valence.com

WINDSTOR POWER CO. - (wholly owned
McKenzie Bay subsidiary)

www.mckenziebay.com

**Turbine & *WindStor*SM
Design, Development
& Technical
Interface**

- Dermond
- Envitech
Automation
- LGA
- Advanced
Technologies

**Sources of Principal
Components &
Services**

- ABB
- Advanced
Technologies
- Envitech
Automation
- Pioneer
Technology
- Valence
Technology

<p>Project Development</p> <ul style="list-style-type: none"> ● MKBY ● Dermond 	<p>Legal/Contractual Relationships</p> <ul style="list-style-type: none"> ● King & Spalding
<p>Regulatory, Environmental & Permitting</p> <ul style="list-style-type: none"> ● Bagdon Environmental ● King & Spaulding ● Saratoga Associates 	<p>Certification & Testing</p> <ul style="list-style-type: none"> ● Envitech Automation ● Underwriter Laboratories Inc
<p>Turnkey Installation (Commissioning)</p> <ul style="list-style-type: none"> ● Siemens Westinghouse 	<p>Owner/Operator</p> <ul style="list-style-type: none"> ● WindStor Power Co.
<p>Testing, (R & D) Locations</p> <ul style="list-style-type: none"> ● Universite du Quebec en Abitibi-Temiscamingue “UQAT” ● Department of Energy – Major National Laboratory 	<p>Finance</p> <ul style="list-style-type: none"> ● Spencer Clarke ● Cornell Capital ● Corporate Funding ● Center for Economic & Environmental Ptr
<p>Project Management & Construction</p> <ul style="list-style-type: none"> ● Siemens Westinghouse ● Carter Burgess 	<p>Structural & Electrical Engineering, Architecture</p> <ul style="list-style-type: none"> ● Carter Burgess

Health & Safety

- Siemens
Westinghouse

Insurance

- Marsh McLennan

**Maintenance
Operations**

- Siemens
Westinghouse

-30-

[TOP](#)

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

© 2004 McKenzie Bay International Ltd.