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NEWS RELEASE

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**Juan de Fuca Cable -
*National Energy Board Approval***

Sea Breeze Power Corp. is pleased to announce that its subsidiary, Sea Breeze Victoria Converter Corporation ("Sea Breeze VCC") has been granted approval by Canada's National Energy Board for the proposed Juan de Fuca Cable ("JDF") Project.

The JDF Project is the first merchant international power line approved by the National Energy Board. The 550 megawatt High Voltage Direct Current ("HVDC") Light® submarine transmission line will provide a new avenue for electricity between British Columbia and the west coast of the United States. The resulting increase in transmission capability would also improve electricity reliability and security on both Vancouver Island and Washington State's Olympic Peninsula, and would help both regions meet their future power needs.

An increase in cross-border transmission infrastructure will facilitate electricity trade between Canada and the U.S. The JDF Project would also encourage the development of B.C.'s vast renewable energy resources by providing another avenue for B.C. power producers to access electricity markets. In addition, an estimated \$483 million in new revenues could accrue to provincial coffers, generated by an increase in domestic transactions that would be enabled by the Project.

Sea Breeze VCC submitted an application and environmental assessment for the JDF Project in November, 2005. The JDF Project will also require approvals in the U.S., including a Presidential Permit from the U.S. Department of Energy.

"This is a significant step towards improving electricity reliability in the region," said Paul Manson, President of Sea Breeze VCC. "The JDF Project is moving closer to being operational by 2008, and will help address Vancouver Island's transmission challenges."

John Tompkins, Chief Operating Officer of Sea Breeze VCC, said: "We believe that the minimal public opposition encountered by the Project, and the rapid approval for its permit, reflect HVDC Light®'s growing acceptance worldwide as the 'best available technology' for regional transmission applications."

HVDC Light® technology is environmentally sound, and the JDF Project is designed to have minimal environmental impacts. HVDC Light® cables have solid insulation and do not pose any danger of coolant leaks or spills, which is a common occurrence in older AC technology. As well, HVDC Light® cables do not emit fluctuating electromagnetic fields (EMF), which is an especially valuable attribute both in sensitive marine habitats, and in populated residential communities, where the cable can be safely and inexpensively sited underground.

The modern technology used in HVDC Light® converter stations stabilizes the power grid, and helps safeguard against blackouts. HVDC cables are also generally much more efficient for long distance transmissions than AC cables, and have a longer lifetime than AC cables.

For more information about the JDF project, please visit: www.jdfcable.com. For more information about the National Energy Board, please visit: www.neb-one.gc.ca.

ON BEHALF OF THE BOARD OF DIRECTORS

“Paul B. Manson”

PAUL B. MANSON, President

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