

Sea Breeze Power Corp.
("the Company")
Suite 1400, 333 Seymour Street,
Vancouver, British Columbia, Canada V6B 5A6
(604) 689-2991

NEWS RELEASE

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TSX-VENTURE: SBX

**Juan de Fuca Cable –
BCTC Transmission Impact and Facility Studies Begin**

Sea Breeze Power Corp. is pleased to announce that its affiliate, Sea Breeze Victoria Converter Corporation, has commissioned the British Columbia Transmission Corporation ("BCTC") to undertake a combined *Transmission Interconnection Impact Study* and *Facility Study* (the "Studies") to assess the impacts that will result from the interconnection of the Juan de Fuca Cable into the BCTC-managed transmission grid. The cost of the Studies has been estimated at \$220,000 - payment for which has been submitted in full.

The Juan de Fuca Cable is a 550MW High Voltage Direct Current Light® submarine transmission line that would connect Vancouver Island and Washington State's Olympic Peninsula. On September 7, 2006, The Juan de Fuca Cable Project became the first international merchant transmission line to gain approval from Canada's National Energy Board.

The Studies will address some of the final issues in the permitting phase for the Juan de Fuca Cable. Project Manager, Mr. Rod Lenfest, said yesterday: "This study is an important technical step in bringing the Juan de Fuca Cable to construction. We expect the results to show that the Juan de Fuca Cable can complement the existing grid and add needed capacity and flexibility to transmission operations in the region. This project will add to British Columbia's electrical reliability and will particularly ensure that Vancouver Island's electricity needs will continue to be met"

ON BEHALF OF THE BOARD OF DIRECTORS

"Paul B. Manson"

PAUL B. MANSON, President & CEO

For investor information please contact Mr. Sam Kenny.

Email: SamKenny@SeaBreezePower.com
Toll Free: 1-866-387-1240 ext.230
Voice: 604-689-2991 ext.230
Fax: 604-689-2990

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