

**IN THE MATTER OF** the *Electrical Power Control Act, 1994*, SNL 1994, Chapter E-5.1, as amended (the “EPCA”); and

**IN THE MATTER OF** an application by Nalcor Energy to establish the terms of a Water management agreement between Nalcor Energy and Churchill Falls (Labrador) Corporation Limited for the Churchill River, Labrador.

TO: The Board of Commissioners of Public Utilities (the Board)

#### **INTERVENOR’S SUBMISSION**

1. Twin Falls Power Corporation Limited (“Twinco”) is a corporation incorporated under the laws of Canada.
2. Twinco has a Sublease with Churchill Falls (Labrador) Corporation Limited (“CF(L)Co”) whereby CF(L)Co is obligated to supply 225 MW and 1.97 TWh of power and energy to Twinco, included as Exhibit 4 of the Application. Twinco supplies power to two customers, IOCC and Wabush Mines, both of which are located in Labrador West and as result Twinco could be affected depending on the disposition of this matter.
3. Twinco owns and operates two 230kV transmission lines that transmit power and energy from Churchill Falls to Labrador City and Wabush in western Labrador and as a result could be an affected transmission provider.

4. Twinco is not advocating any specific disposition of the Application at this time.
5. Twinco is requesting Intervenor status for the purpose of obtaining all documents and information filed in the proceeding and to receive transcripts and orders of the Board pertaining to this matter and therefore proposes to participate in a limited fashion. Twinco reserves the right to file Requests for Information but does not anticipate at this time to attend any technical conferences or hearings. Should Twinco become aware of issues or information that require Twinco to participate in this matter in a more active capacity, Twinco will apply to the Board for leave to expand the scope of its intervention.

Dated at St. John's, in the Province of Newfoundland and Labrador, this 17 day of December, 2009.



James R. Haynes  
President, Twin Falls Power Corporation  
Limited