

August 13, 2009

The Board of Commissioners of Public Utilities
Prince Charles Building
120 Torbay Road, P.O. Box 21040
St. John's, Newfoundland & Labrador
A1A 5B2

Attention: Ms. Cheryl Blundon
Director Corporate Services & Board Secretary

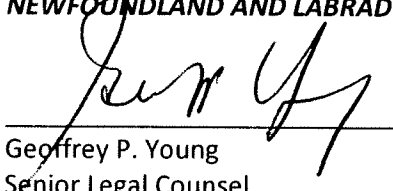
Dear Ms. Blundon:

Re: An Application by Newfoundland and Labrador Hydro (Hydro) concerning the Rate Stabilization Plan (RSP) components of the rates to be charged to Industrial Customers

Enclosed please find an original plus eight copies of Hydro's revision to response to information request NP-NLH-3.

Yours truly,

NEWFOUNDLAND AND LABRADOR HYDRO



Geoffrey P. Young
Senior Legal Counsel

GPY/jc

cc: Gerard Hayes – Newfoundland Power
Paul Coxworthy – Stewart McKelvey Stirling Scales
Joseph S. Hutchings, Q.C. – Poole Althouse
Thomas Johnson – Consumer Advocate

1 Q. Provide a comparison of monthly RSP balances in the Industrial and Retail Plan
2 related to the load variation component for the period January 1, 2008 to June 30
3 2009 using both the existing approach to computing the load variation component
4 and Hydro's proposed approach for the load variation component provided in the
5 2006 RSP review report provided with the Application.

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8 A. The table below provides a comparison of the RSP balances in the Industrial and
9 Retail Plan related to the load variation component at December 31, 2008 and at
10 June 30, 2009 using both the existing approach to computing the load variation
11 component and Hydro's proposed approach for the load variation component
12 provided in the 2006 RSP review report. Please refer to IC-NLH-4 for the 2008 and
13 2009 to date RSP reports containing the monthly load variation computations using
14 the existing approach, and CA-NLH-19 for the 2008 and 2009 RSP reports containing
15 the monthly load variation computations using the proposed approach.

16

	Load Variation Retail		Load Variation Industrial	
	Existing	Proposed	Existing	Proposed
December 31, 2008	\$(26,253)	\$(9,087,391)	\$(10,315,182)	\$(1,177,488)
June 30, 2009	\$(214,515)	\$(11,173,926)	\$(12,229,025)	\$(1,176,203)