

1    Q.    **Reference: RFI NP-NLH-52**

2        Please provide the same information as in NP-NLH-52 for each of Hydro's hydraulic  
3        generating stations.

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6    A.    Hydro does not maintain the level of detail required to provide the same  
7        information as in NP-NLH-052 for each of its hydraulic generating stations;  
8        however, the table below includes the revenue requirement components that are  
9        available in the current Cost of Service Study.

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Hydraulic Generating Stations	Average Net Book Value <sup>1</sup> (\$)	Return on Debt @ 5.618% (\$)	Return on Equity @ 2.211% (\$)	Depreciation Expense <sup>2</sup> (\$)
Bay D'Espoir	146,667,150	8,239,760	3,242,811	3,519,191
Upper Salmon	155,736,648	8,749,285	3,443,337	3,001,997
Hinds Lake	71,597,675	4,022,357	1,583,025	1,348,883
Cat Arm	245,540,111	13,794,443	5,428,892	5,488,067
Paradise River	19,348,707	1,087,010	427,800	448,265
Granite Canal	104,354,922	5,862,660	2,307,287	2,413,843
Other Small Hydraulic	3,094,994	173,877	68,430	66,890
Total	746,340,207	41,929,393	16,501,582	16,287,136

<sup>1</sup> Exhibit 13, Schedule 2.3A, Page 1 of 1, Lines 1-8, Col 2.

<sup>2</sup> Exhibit 13, Schedule 2.5A, Page 1 of 1, Lines 1-8, Col 2.