## Reference from the Lieutenant-governor in Council On the Muskrat Falls Project (the "Muskrat Falls Review") REQUESTS FOR INFORMATION

1	CA/KPL-Nalcor-221	Consumer Question: Regarding load growth, if an average domestic
2		all-electric customer were to install an air-source heat pump, how much
3		does Nalcor estimate would be the reduction in that customer's electricity
4		consumption per year? What if the heat pump was a ground-source
•		
5		one?
6		
7	CA/KPL-Nalcor-222	Consumer Question: Regarding load growth, does Nalcor have an
8		estimate of the percentage of newly constructed houses in which heat
9		pumps are being installed?
10		
11	CA/KPL-Nalcor-223	Consumer Question: What has Nalcor determined about the trend in the
12	07 (11 E 11 (a) 001 EE0	use of heat pumps in this province and does its load growth forecast
13		incorporate that trend?
14		
15 16	Dated at St. John's	in the Province of Newfoundland and Labrador, this 13 <sup>th</sup> day of February,
17	2012.	in the Frovince of Newtoundiand and Labrador, this to day of February,
18		
19		
20		
21 22		Thomas Johnson
23		/ Consumer Advocate
24		323 Duckworth Street
25		St. John's, NL A1C 5X4
26		Telephone: (709)726-3524
27		Facsimile: (709)726-9600
28		Email: tjohnson@odeaearle.ca
29 30	clf:\oe\consumer advocate\musk	crat falls\rfi (16th).rtf