1	Q.	Please	e provide the details of all econometric and other models used to develop the	
2		most recent load forecasts:		
3				
4		(i) In	clude model specifications, statistical measures and all source data.	
5		(ii) Cl	early identify and document the source of all the model data.	
6		(iii) Pl	ease provide all reports associated with those forecasts.	
7				
8				
9	A.	(i)	Please refer to the accompanying file PUB-Nalcor-105, Attachment 1 (in	
10			Excel) that provides the model specifications, statistical measures and all	
11			source data for the linear regression models used within Hydro's planning	
12			load forecast model of the Island Interconnected System. Please refer to	
13			the accompanying file PUB-Nalcor-105, Attachment 2 (in Excel) that provides	
14			the model construct and source data for Hydro's planning load forecast	
15			model of the Labrador Interconnected System.	
16				
17		(ii)	Please refer to the accompanying file PUB-Nalcor-105, Attachment 1 that	
18			provides the requested information for the regression models for Hydro's	
19			planning load forecast model of the Island Interconnected System. Note that	
20			the source of model data for Hydro's planning load forecast model of the	
21			Labrador Interconnected System is Hydro's customer billing and metering	
22			systems.	
23				
24		(iii)	Please note that Hydro does not regularly prepare load forecast reports for	
25			the annually prepared long term planning load forecast and load forecast	
26			reports for the recently prepared planning load forecasts are not available.	