1	Q.	Reference: November 30, 2022, Hydro Presentation
2		LIS Non-Firm Rate Background
3		What is the current forecast for excess energy in Labrador and where does the forecast
4		originate?
5		
6		
7	A.	Please refer to part c) of Newfoundland and Labrador Hydro's ("Hydro") response to
8		BKL-NLH-016 of this proceeding for a discussion on forecasting excess energy. Further, Hydro's
9		response to part b) of LAB-NLH-011 of this proceeding indicates the total amount of additional
10		energy that could be used in Labrador, taking into account existing transmission constraints in
11		relation to the total amount of available generation sources.