1 Q. Re: Pre-filed Evidence of Mr. C. Douglas Bowman, page 22 [Re: Holyrood Capacity Factor]: Please confirm that based on Hydro's response to NP-NLH-188 2 Rev1 and NP-NLH-295 Rev1, the average Holyrood net production for 2016 and 3 2017 [average of 1,580 GW.h] is lower than forecast for 2015 [1,593 GW.h]; and 5 2017 is the lowest generation forecast within the 2015-2017 timeframe. 6 7 A. Mr. Doug Bowman confirms that according to NP-NLH-188 Rev1 and NP-NLH-295 Rev1, the average Holyrood net production for 2016 and 2017 of 1,580 GW.h is lower 8 than the net production of 1,593 GW.h forecast for 2015, and the net production of 9 1,508.9 GW.h forecast for 2017 is the lowest net production forecast in the 2015 to 2017 10

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timeframe.