1	Q.	In the Executive Summary of the ESRA Report, Hydro notes that "from an energy
2		perspective, based on Hydro's asset reliability and in consideration of the critical dry
3		sequence, Hydro is confident in its ability to meet IIS energy requirements for all
4		scenarios considered" and "that until interconnection to the North American grid is
5		achieved, there is a risk of expected unserved energy (EUE) in excess of planning
6		criteria for Holyrood plant DAFORs greater than 14%." However, Tables 8-10 on
7		pages 23-24 of the ESRA Report show EUE in excess of Planning Criteria in 2016/17
8		and 2017/18 even with 14% DAFOR. Please reconcile Hydro's above-noted
9		statements to Table 7 and Tables 8-10 analysis.
10		
11		
12	A.	The first statement above refers to Hydro's ability to meet its annual energy
13		requirements for the scenarios considered. As discussed in Section 7.1 of the Energy
14		Supply Risk Assessment, Hydrology Analysis, in operating scenarios with a total
15		Holyrood plant output of 440 MW and Holyrood plant DAFORs of 19% and 24%,
16		Hydro continues to be able to meet the energy requirements of the Island
17		Interconnected System. As such, the first sentence quoted above is correct.
18		
19		With respect to the second statement, DAFORs considered in the report also
20		include 14%.