## Page 1 of 1

1	Q.	Reference: Probabilistic Based Transmission Reliability Summary Report, Appendix					
2		A, Page 46 of 56.					
3		Please provide a Summary of Expected Unserved Energy (MWh/year) and					
4		Probability of Unserved Load for a Pre-HVDC case assuming the Pre-HVDC case					
5		includes the addition of 230 kV transmission line TL267 between Bay d'Espoir and					
6		Western Avalon terminal stations. Please provide the results in the form of Table					
7		21 of the Teshmont Report.					
8							
9							
10	Α.	Summary of Expected Unserved Energy (MWh/year) and Probability of Unserved Load fo					
11		Pre-HVDC Cases with the Addition of TL267					
12							
		Contingency	E.U.E based on CEA reliability	E.U.E based on Hydro	E.U.E based on Hydro	Probability of Sustained	

	data (GWh/year)	Hydro reliability data (GWh/year)	Hydro sensitivity reliability data (GWh/year)	Unserved Load (%)
Holyrood Units G1 and G2	3.9	12	17.7	10%
Holyrood Units G1, G2, and G3	0.4	2.3	4.0	16%