1 Q. In reference to Table 23 in Appendix A [page 43] of the Teshmont Report, and 2 Figures 3 and 4 [page 4] of the Teshmont Report please provide details why output 3 from Bay d'Espoir is reduced by about 122 MW under Post-HVDC compared to Pre-HVDC. 4 5 6 7 A. Output from Bay d'Espoir is reduced by about 122 MW in the post-HVdc scenario as 8 the required generation from the plant is reduced in the scenario when the LIL is 9 operating at full import capacity. It should be noted that this does not reflect a 10 reduction in plant capacity. Rather, this is an indication of plant output for a load flow scenario depicting peak import of over the Labrador Island Link. 11 12 13 In the event of the contingency such as the loss of a unit at Holyrood or the HVdc 14 link, generation at Bay d'Espoir plant (or any generating facility) could be increased to its rated capacity. 15