Q. Please confirm that the table provided in the executive summary [page i], and 1 2 Tables 17 [page 34] and 21 [page 39] of the Teshmont Report assume two 3 contingency events for the Pre-HVDC cases: namely, unavailability of the Holyrood units G1 and G2, and unavailability of all three Holyrood oil fired units at the same 4 5 time. Please confirm that the EUE under the event with all three units unavailable is 6 lower than the EUE with only two units unavailable, as shown in these tables, due 7 to the lower probability of all three units versus only the G1 and G2 units being 8 unavailable at the same time. 9 10

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The statement is correct as the tables include values for two contingency events for Α. the Pre-HVDC cases: namely, unavailability of the Holyrood units G1 and G2, and unavailability of all three Holyrood oil fired units at the same time. There is a lower EUE associated with the loss of three units due to the lower probability of all three units being unavailable at the same time.