

1 Q. Please provide details of any changes made to operating requirements and/or
2 maintenance strategy for the Holyrood CT following Hydro's Energy Supply Risk
3 Assessment filed in May 2016.

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6 A. Changes are not anticipated to the operating requirements or the maintenance
7 strategy for the Holyrood CT following Hydro's Energy Supply Risk Assessment filed
8 in May 2016. However, under a sensitivity of increased Holyrood DAFOR, the
9 Holyrood CT could be operated more frequently to reliably meet customer demand
10 requirements, particularly under a continued isolated Island scenario. If the high
11 Holyrood DAFOR were to occur at the same time as Hydro was experiencing low
12 reservoir inflows and storages, the Holyrood CT could also be called upon for
13 energy production to support the reservoirs and preserve the energy and capacity
14 of the hydroelectric plants. As indicated in Hydro's response to PUB-NLH-002, the
15 manufacturer's recommended maintenance strategy for the Holyrood CT would not
16 change. Rather, the timing of the maintenance interventions within this strategy
17 could be impacted as a result of increased utilization under this scenario.