| 1  | Q. | Re 2011 Capital Plan - Individual Capital Projects:                                  |
|----|----|--|
| 2  |    | Project B-5, Upgrade Stack Breeching Unit 1: This project expenditure is being       |
| 3  |    | proposed based on the anticipated useful life of Unit 1 being forecasted to extend   |
| 4  |    | to 2020, absent an infeed from Lower Churchill schedule (reference: Volume I, Tab    |
| 5  |    | 2, page 8, section 3.3). If, as indicated by the Holyrood Condition Assessment and   |
| 6  |    | Life Extension Study (reference: Volume I, Tab 5, page 5) Holyrood will be placed in |
| 7  |    | standby generation mode from 2016 until 2020, are the assumptions and                |
| 8  |    | considerations for the operation of Unit 1 and the Cost Benefit Analysis between     |
| 9  |    | stack breeching replacement and refurbishment the same for the period 2010-2016      |
| 10 |    | as compared to the standby period of 2016-2020?                                      |
| 11 |    |  |
| 12 |    |  |

This proposal will be revised. Please refer to IC-NLH-16 for an explanation.

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A.