## Page 1 of 1

| 1  | Q. | Further to response to Request for Information NP-NLH-051:                              |
|----|----|---|
| 2  |    |   |
| 3  |    | In this response, it is indicated that "Hydro did not calculate the gas turbine         |
| 4  |    | production decrease resultant from the in-service of TL267."                            |
| 5  |    |   |
| 6  |    | Please provide Hydro's best estimate of the reduced gas turbine production (in          |
| 7  |    | GWhs and \$) that can be expected in 2018 and 2019 as a result of the in-service of     |
| 8  |    | TL267.  |
| 9  |    |   |
| 10 |    |   |
| 11 | Α. | Hydro's forecast gas turbine production for each of the 2018 and 2019 Test Years        |
| 12 |    | includes the benefit of TL267. Hydro is unable to provide an estimate of the            |
| 13 |    | reduction directly associated with the in-service of TL267 as Hydro did not prepare     |
| 14 |    | a production plan without TL267 in-service for the 2018 and 2019 Test Years. While      |
| 15 |    | TL267 will likely result in reduced gas turbine production, TL267 was not required,     |
| 16 |    | nor justified, on this basis. Rather, the resultant decreased gas turbine production is |
| 17 |    | an additional benefit of the in-service of TL267.                                       |