

1 Q. **Re: B-5, Rewind Generator Units 1 and 2, \$112,200 in 2012, \$1,107,600 in 2013,**
2 **and \$10,681,400 in future years**

3 In Volume I, Tab 2, Appendix G, what is the meaning of *"In-service/Years"*, the title
4 of column 4, and at what point in the service life of the generators listed did the
5 actual stator rewinds occur?

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8 A. In-service years refers to the number of hours that a generating unit operates
9 divided by number of hours in a year. Assuming that a machine operated 24
10 hours/day for 365 days, its in-service hours would be 8,760 (24 x 365), for one "in-
11 service" year. As Holyrood units typically have operated for approximately six
12 months/year, the total in-service hours for these units equate to approximately half
13 of their total age from manufacturer date.

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15 Hydro does not have access to the data regarding what point in the service life of
16 the generators listed did the actual stator rewinds occur. Should this information
17 be critical, Hydro would need to engage the contractor who prepared the report.