

1 Q. Reference: Hydro's 2015 & 2016 Supply Cost Recovery Application Evidence,
2 October 11, 2017, Page 9. Hydro states:

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4 *"The Holyrood TGS conversion rate can be affected by unit loading and fuel BTU*
5 *content."*

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7 Please provide a curve of conversion rate versus unit loading for each of the 3
8 thermal units assuming fuel BTU content that meets Hydro's standard fuel
9 specification.

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12 A. Fuel conversion rate is calculated using regression analysis to predict the net plant
13 fuel conversion rate based on forecast Holyrood operation. Hydro does not
14 complete a regression analysis for individual units nor does it generate curves of
15 conversion rate versus unit loading for all operating conditions.