- Q. Please provide the calculations and workpapers that support the statement on page 30, lines 16 to 17 of the report by Intergroup Consultants Ltd: "...the NP costs from Hydro for the year would be reduced by \$48/kW under the previous rate design, and \$109.56/kW under the proposed rate design."
- 5 A. The costs shown on page 30, lines 16 to 17 are the annual charge for each kW demand calculated based on existing demand charge for NP at \$4/kW multiplied by 12 months.
- A typographical error has been noted with reference to the annual demand charge for NP on line 17 of page 30, \$109.56/kW. The correct annual demand charge for NP as proposed by Hydro in its 2013 GRA should be \$109.44/kW based on the proposed \$9.12/kW multiplied by 12 months.

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