1 Q. Please provide, in electronic format, the actual recorded meter data of 2 energy supplied to NP over the last five years. Please include a brief 3 summary explanation of each supply point (i.e. general geographical 4 location, units of measure, etc) to ensure the data is interpreted and used 5 correctly. Where a supply point is not interval metered, please provide the 6 monthly metered peak demand in addition to metered energy. 7 8 9 Α. An electronic copy of the actual recorded meter data for all points of supply 10 between Hydro and NP is provided on the accompanying CD. The CD also 11 includes legends for interpretation the data. 12 13 Two legends have been provided for use with NP's electronic and manually 14 read metering data. 15 16 The first is for electronic metering data and relates data file names to 17 physical locations, apparatus under measure, and period of measurement. 18 Each file mentioned in the table contains a year of kW demand readings for 19 one location. The data in the file were recorded at 15 minute intervals. To 20 convert the kW demand data to kWh quantities each demand value should 21 be divided by 4. The files retain their original .PRN extension and can be 22 opened and properly formatted in Microsoft Excel by using the import 23 options for comma delimited files along with date/time formatting for the 24 cells containing such data. 25 26 The second legend is for use with the file titled 'NP Manually Read Metering 27 Data, Jan00 to Dec03' and contains peak demand and energy consumption

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1	data for the manually read meter locations. This Excel file contains three
2	years of monthly data for all the locations in question.
3	
4	Finally, because the data is not readily available in the required format,
5	three years of data, as opposed to five, have been provided.