

1 Q. **2013 General Rate Application, Exploits Generation**

2 Page 2.4, lines 5-7 - It is stated that all except 448 GWh of Base Generation was
3 spilled up to the end of 2011. Table 2.1 shows 511 GWh of energy purchased from
4 Nalcor, Grand Falls, Bishop Falls and Buchans in 2011. Explain how the Base
5 Generation not spilled of 448 GWh is accounted for in the 511 GWh that was
6 purchased.

7

8

9 A. In 2011 Hydro purchased 511 GWh of energy from the Nalcor generation at Grand
10 Falls, Bishop's Falls and Buchans. This was comprised of 63 GWh of energy from the
11 Incremental Generation (i.e., the generation received at levels above 54 MW from
12 the Grand Falls and Bishop's Falls plants), in addition to the 448 GWh of Base
13 Generation that was not spilled to the end of the year. Please refer to Section 2.2.2
14 of the Regulated Activities evidence for further explanation of Incremental
15 Generation and Base Generation.