

1 Q. With respect to page 5, lines 23 - 31 of the evidence of R. J. Henderson:

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3 1. How many kWh of energy have each of Corner Brook Pulp and Paper  
 4 Limited (CBPPL) and Abitibi Consolidated Inc. (ACI) supplied to Hydro  
 5 in each of the years 1992 - 2000 inclusive?

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7 2. How much did Hydro pay each of CBPPL and ACI for energy supplied  
 8 in each of the years 1992 - 2000 inclusive for energy surplus to their  
 9 needs?

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11 3. What is the basis upon which Hydro paid for surplus energy from  
 12 CBPPL and ACI each of 1992 - 2000?

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14 4. What is the dollar value of the surplus energy supplied by each of  
 15 CBPPL and ACI in the years 1992 - 2000 for which they were not paid  
 16 any compensation?

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19 A. 1. Please refer to the following table:

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Year	CBP&P (Deer Lake Power)		ACI (Grand Falls)	
	kWh	Cost	kWh	Cost
1992	987,806	\$20,305	3,297,411	\$32,178
1993	3,198,476	\$42,588	3,217,764	\$7,573
1994	798,656	\$18,168	1,468,994	\$13,761
1995	1,112,604	\$19,963	567,495	\$3,660
1996	737,493	\$17,282	9,602,557	\$140,498
1997	659,974	\$16,386	5,437,879	\$80,276
1998	1,708,875	\$17,161	168,918,161	\$0
1999	453,739	\$13,098	0	\$0
2000	128,144	\$3,305	171,653	\$2,760

1           2.     Please refer to the above table.

2

3           3.     Hydro paid for the surplus energy in accordance with the agreements  
4           referenced in IC-43. In relation to the agreement with Corner Brook  
5           Pulp and Paper the rate paid is as established by PUB order P.U. 24  
6           (1988).

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8           4.     There was surplus energy supplied to Hydro by Corner Brook Pulp  
9           and Paper and ACI (Grand Falls) in 1998, which was also surplus to  
10          Hydro's requirements. Hydro took receipt of the energy without  
11          paying for it as Hydro's reservoirs were near full at the time and at risk  
12          of spilling. The energy was taken by Hydro on the condition that if it  
13          caused Hydro to spill later it would not be paid for. In September 1998  
14          and from March to June 1999 Hydro spilled water due to high inflows  
15          and high reservoirs levels at the end of 1998 caused by low load  
16          during the ACI strike at Grand Falls and Stephenville in 1998. Hydro  
17          spilled the energy equivalent of water in excess of the 169.9 GWh  
18          delivered to Hydro by these customers. Therefore there was no value  
19          to this energy.