

1 Q. With reference to the \$449,659 of purchased “wheeling” power in line 3 of
2 Brickhill’s schedule 4.4, list the sources and destinations of this wheeled
3 power, the energy transmitted and the cost associated with each source.
4

5 A. The wheeled power and energy is from Hydro’s Island Interconnected
6 System generation and power purchases. The power and energy is wheeled
7 over Newfoundland Power’s transmission and distribution system to various
8 Hydro Rural distribution systems. The following table provides the
9 destination systems, the energy received and the 2002 forecast payments to
10 Newfoundland Power for each.

<u>Distribution Systems</u>	<u>Energy Received</u>	<u>Cost</u>
Baie Verte Peninsula Fleur-de-Lys Kings Point Little Bay Westport Bottom Waters	47,846 MWh	\$229,659
Farewell Head Fogo/Change Islands	22,684 MWh	\$220,000
Total	70,530 MWh	\$449,659