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.

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

<u>Distribution Systems</u>	<b>Energy Received</b>	<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