

1 Q. (Rate Schedules)

2 Please file a table comparing average current rates in cents/kWh to average
3 proposed rates and showing the percentage increase proposed for each customer
4 class.

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7 A. The table below compares average current rates in cents/kWh (tax excluded) to
8 average proposed rates, and provides the percentage increase proposed, related to
9 each **rural** customer class for which Hydro performs rate design. Newfoundland
10 Power completes rate design for its customers, and Hydro uses the same rates for
11 its Island Interconnected, L'Anse au Loup, and Isolated Domestic basic customer
12 charge and lifeline rate, and isolated streetlight rates. Hydro uses NP's percentage
13 change by rate class for its other Isolated System rates, and therefore does not have
14 proposed rate components available for comparison.

Labrador Interconnected			
Rate Class	Percentage Increase	Existing Rates ¢/kWh	Proposed Rates ¢/kWh
Domestic	1.90%	3.52	3.58
2.1 G S 0-10 kW	1.90%	6.16	6.27
2.2 G S 10-100 kW	1.90%	3.15	3.21
2.3 G S 110-1000 kVa	1.90%	2.68	2.73
2.4 G S over 1000 kVa	1.90%	1.99	2.02
Isolated Systems - Government			
Rate Class	Percentage Increase	Existing Rates ¢/kWh	Proposed Rates ¢/kWh
Domestic Government	21.51%	80.50	97.82
2.1 G S Government	24.70%	73.81	92.04
2.2 G S Government	25.38%	69.91	87.65