

IC-441 PUB

Please confirm that EES has calculated that the sum of the Peak Credit, NCP and Minimum System method result in 2.8% extra costs to industrial customers per page 5. Since NCP and Minimum system have no impact on industrial customers, please explain the difference between the 2.8% extra costs for IC in this table and the reported 3.8% impact from Exhibit C page 2. Please provide all calculations and quantifications to arrive at these percentages.

Response:

Table 1 of EES Consulting's evidence did not get updated in the final version of the evidence. The results in Table 1 of EES Consulting's evidence have therefore been updated and are provided below.

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Table 1 (Rev) of EES Consulting Evidence				
System	Residential	Commercial	Industrial	Newfoundland Power
Island Interconnected	-1.3%	2.1%	3.8%	-0.8%
Island Isolated	3.7%	-9.6%	0.0%	N/A
Labrador Isolated	4.9%	-7.6%	0.0%	N/A
L'Anse au Loup	-0.8%	1.5%	0.0%	N/A
Labrador Interconnected	-3.1%	3.5%	3.4%	N/A
Total	0.2%	-1.0%	3.7%	-0.8%