

Undertaking 12: Daymark in tables 42 and 43, to add a line which would say LRI percentage increase using four point five (4.5) cents per kilowatt hour at the beginning of the tables.

Requested by MIPUG Attorney Antoine Harcault

Response: Please find Table 42 below, from Daymark’s Report, with adding a line that estimates the percentage impact of potential rate increase using the electricity rate of 4.5 cents/kWh. The suggested electricity price of 4.5 cents/kWh is not applicable to Table 43 that shows LRI results for natural gas customer. Thus, Daymark only provides the requested undertaking in Table 42.

In order to be consistent with Efficiency Manitoba analysis, as shown in table below, Daymark considered different electricity prices to show the impact of LRI increase in terms of percentage of respective electricity rates. Please note that these different rates are used as illustration purpose and do not suggest the impact on any Manitoba Hydro rate classes.

	Efficiency Manitoba		Measure Life Adjusted Rate Increase	
	One-Time			
	Equivalent Rate			
	30-Year Increase	Average 1 st 5 Years	Average 2 nd 5 Years	
LRI (\$/kWh)	0.019 ¢/ kWh	0.059 ¢/ kWh	0.031 ¢/ kWh	
LRI Percent Increase (using 6¢/kWh)	0.32%	0.99%	0.52%	
LRI Percent Increase (using 8¢/kWh)	0.24%	0.74%	0.39%	
LRI Percent Increase (using 10¢/kWh)	0.19%	0.59%	0.31%	
LRI Percent Increase (using 4.5¢/kWh)	0.42%	1.31%	0.69%	