From:<br>Sent: March-28-14 2:53 AM<br>To: BoardSec<br>Subject: Enbridge Price increase Att. Kirsten Walli Application \#EB-2014-0039

I was one of the people that sent a letter to the board when the application for enbridge price increase was filed and I stated that this price increase would have a ripple effect through all levels of society because rents, groceries and consumer goods will be affected by such a high increase. Now on to the increase itself the gas rate presently through enbridge is 11.7412 cents/meter cubed the new price is $20.8959 \$ / \mathrm{m} 3$ for an increase of 9.1547 cents per cubic meter therefore $9.1547 / 11.7412 * 100=77.9707 \%$ increase. Someone please tell me how they calculated $40 \%$ from this level of increase the OEB paper they sent me about the increase does have or i cannot find the calculation they used toe come up with the $40 \%$. The way i see it is if something cost $\$ 10$ and it increase by $40 \%$ it now costs $\$ 14$ but the way i see their calculation the $40 \%$ increase would mean the item now costs $\$ 17.78$.

Thank you,

Richard Bisson

