```
From:
To:
Subject: Letter of Comment
Date: June 23, 2017 3:35:50 PM
```

-----Original Message-----
From: webmaster@ontarioenergyboard.ca [mailto:webmaster@ontarioenergyboard.ca]
Sent: June-07-17 10:49 AM
To: registrar
Subject: Letter of Comment
The Ontario Energy Board
-- Comment date --
2017-06-07
-- Case Number --
EB-2017-0049
-- Name --
Patrick Brown
-- Phone --
-- Company --
-- Address --
-- Comments --
Ok, so here are my numbers for you to consider. Based on the 2016 census in Ontario, there were 4.9 million homes, an increase of $7.3 \%$ over 5 years
(2011-2016), or app. $1.5 \%$ per year. Using the last census, and that is PROBABLY being very conservative, there will be approximately 6 million homes in Ontario by 2018 - not including businesses, moving forward with the proposed rate increase will take over $\$ 16.8$ MILION dollars out of Ontario family's pockets in year one- averaging an additional $\$ 19$ million for EACH year after to 2023, by the end of 2022, they would have taken a staggering
\$93.8 MILLION dollars out of Ontario family's pockets - I strongly suggest you demand Ontario Hydro to actually lower the delivery cost for the next 5 years instead, and let Ontario family's spend that money on their families and add to Ontario economy oppose to lining the pockets of private investors.
Thanks for your time.
Patrick Brown (not the Provincial PC leader)
-- Attachment --
https://www.oeb.ca/sites/default/files/uploads/comment-
form/Hydro1_proposedeliveryrates_killingOntariofamilies.pdf

| Year | Propose Increase | \# of homes | Out of Pocket | \% of homes increase |
| :---: | :---: | :---: | :---: | :---: |
| 2018 | $\$ 2.79$ | $6,031,518$ | $\$ 16,827,935$ |  |
| 2019 | $\$ 2.47$ | $6,936,246$ | $\$ 17,132,527$ | $1.50 \%$ |
| 2020 | $\$ 2.31$ | $7,976,683$ | $\$ 18,426,137$ | $1.50 \%$ |
| 2021 | $\$ 1.95$ | $9,173,185$ | $\$ 17,887,711$ | $1.50 \%$ |
| 2022 | $\$ 2.23$ | $10,549,163$ | $\$ 23,524,633$ | $1.50 \%$ |
| TOTAL $=\$ 93,798,942$ |  |  |  |  |

on average per year (4 years) 2019-2022

$$
\$ 19,242,751.75
$$

