## REF: OSEA Evidence of Chris Young, pg. 10, para. 28

- 1. Please provide expert comments on the opportunity for gas and electric utilities to contribute to reduced electric costs, particularly in areas of transmission congestion, through programs facilitating Combined Heat and Power.
  - a. Please provide some jurisdictional examples of programs in Mr. Young's experience.

## REF: OSEA Evidence of Chris Young, pg. 16, para. 42

Preamble: Para. 42 states: "Denmark's 2.7 million households are benefitting from this shift directly. About 650,000 of Denmark's 2.7 million households have an individual heat supply with the remainder receiving space heating and hot water from district energy systems. Those connected to the district hot water systems pay an average cost of just 3% of the average household income for these services compared to 22% in Canada.

We are concerned with the calculation of 22% in Canada but were unable to get the link to upload the reference.

- 2. Please provide the pdf file as an attachment.
- 3. Please update the costs based upon 2015 prevailing prices.
- 4. Please provide the resulting percentage of 2015 income.