1 2 3 4 5 6 7	Q.	 (2021 Electrification, Conservation and Demand Management Application, Volume 1, Exhibit 2, page 3) It is stated "This equates to \$100 in reduced electricity charges that year for an average residential customer with electric heating." (a) What is the expected savings for an average NP customer? (b) What is the expected savings for an NP customer who does not have electric heating?
8 9 10	A.	(a) A lower energy rate of approximately $0.5 \phi/kWh$ equates to \$88 in reduced annual electricity charges for an average residential customer. ¹
11 12		(b) A lower energy rate of approximately 0.5ϕ /kWh equates to \$60 in reduced annual electricity charges for an average residential customer without electric heating. ²

The average annual usage of a residential customer was 15,289 kWh in 2019 ((15,289 kWh x 0.5 ¢/kWh) * 1.15 HST = \$88).

The average annual usage of a residential customer without electric heating was 10,498 kWh in 2019 ((10,498 kWh x 0.5 ¢/kWh) * 1.15 HST = \$60).