

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

¹ 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).

² 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).