

- 1 **Q. Please provide in Excel file format, if applicable, the following information**
2 **regarding current and future energy efficiency and conservation programs broken**
3 **out by program and by year, where applicable/if available, for the period 2019 to**
4 **2030, or provide or reference published reports that provide this information:**
5
6 **(a) Budgets;**
7
8 **(b) Savings (peak demand, first year, and lifetime savings for electricity; first year**
9 **and lifetime savings for other fuels);**
10
11 **(c) Average measure life (years);**
12
13 **(d) Number of customers eligible for the program;**
14
15 **(e) Number of customers participating in the program;**
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17 **(f) Cost effectiveness results, assumptions, and methodology, including avoided**
18 **cost information;**
19
20 **(g) A description of the cost recovery mechanism in these programs, and what costs**
21 **are recovered.**
22
23 **A.** The requested information for the period 2019 to 2020 is provided in response to
24 Information Request PUB-NP-010. Newfoundland Power's current 5-year conservation
25 plan ends in 2020. As such, the requested information beyond 2020 is not available.
26
27 The Company is currently completing a new Conservation Potential Study that will
28 inform the development of a new plan for customer conservation programs beyond 2020.
29 The marginal costs used in the Conservation Potential Study, and subsequent plan, will
30 be based on Newfoundland and Labrador Hydro's Marginal Cost Study Update that was
31 filed with the Board on November 15, 2018.