

1 Q. Figure 3 in Schedule 3 shows three scenarios for electricity consumption in the province.
2 Footnote 18 on page 9 of Schedule 3 notes that “in 2034, the baseline is 9,895 GWh. In the
3 upper scenario, the forecast energy consumption is 9,131 GWh. $9,895 \text{ GWh} - 9,131 \text{ GWh} = 764$
4 GWh in the upper scenario. Likewise, in the lower scenario, the forecast energy consumption is
5 9,555 GWh. $9,895 \text{ GWh} - 9,555 \text{ GWh} = 340 \text{ GWh}$.

6 How do the EV sales forecast scenarios interact with Figure 3 scenarios? The EV upper scenario
7 added sales at 720 GW.h and CDM energy savings under upper scenario is 764 GW.h – does this
8 mean that without EV the sales would drop by 1,484 GW.h [$720 \text{ GW.h} + 764 \text{ GW.h}$]? Please
9 explain.

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12 A. Electric vehicle sales do not interact with Figure 3. Separate modules from the Conservation
13 Potential Study¹ were not integrated together due to study constraints.

¹ “Application for Approvals Required to Execute Programming Identified in the Electrification, Conservation and Demand Management Plan 2021–2025,” Newfoundland and Labrador Hydro, rev. 1, July 8, 2021 (originally filed June 16, 2021), sch. 3, sch. C.