

1 **Q. Further to the response to PUB-NP-097, please provide an explanation of the**
2 **difference between Newfoundland Power’s forecast of oil to electric conversions**
3 **provided in part a) to the Government’s forecast conversions provided in part c).**
4

5 A. The difference between Newfoundland Power’s forecast of oil to electric conversions
6 provided in part a) and the Government’s forecast conversions provided in part c) of
7 PUB-NP-097 is due to:
8

9 i) The Government forecast is based on Government’s fiscal year ended March 31st,
10 whereas the Newfoundland Power forecast is based on its fiscal year ended
11 December 31st; and
12

13 ii) The Government forecast includes oil to electric conversions for the entire
14 province, whereas the Newfoundland Power forecast only accounts for customers
15 in the Company’s service territory.
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17 During the time period where the Government’s Oil to Electric program is expected to be
18 offered (2023 to 2027), Newfoundland Power is predicting that approximately 9,900
19 conversions from oil to electric will happen in its service territory. This represents
20 approximately 95% of the total conversions projected in the Oil to Electric program.¹

¹ 9,900 / 10,434 = 94.9%. See footnote 4 of the response to Request for Information PUB-NP-097.