

- 1 **Q. (Reference CA-NP-098) In Table 1 of Attachment A it is indicated that LED**
2 **Street Lighting Replacement Alternative 2 would have an advantage over**
3 **Alternative 1 equal to a 20-year NPV of \$4.9 million. NP's response to PUB-NP-**
4 **007 implies a 32-year NPV of \$4.6 million advantage. Please clarify which is**
5 **the more accurate figure.**
6
- 7 A. The analyses provided in the responses to Requests for Information CA-NP-098 and
8 PUB-NP-007 were not completed on comparable bases and, as a result, cannot be
9 compared with respect to their accuracy.
10
- 11 Attachment A to the response to Request for Information CA-NP-098 refers to the
12 original net present value ("NPV") analysis provided in the *2021 Capital Budget*
13 *Application* prior to commencing the six-year *LED Street Lighting Replacement Plan* (the
14 "Plan").
15
- 16 In the response to Request for Information PUB-NP-007, Newfoundland Power provided
17 an NPV analysis in support of continuing the Plan for the remaining four years of the six-
18 year Plan.
19
- 20 Both analyses show that implementing the Plan is consistent with the least-cost delivery
21 of reliable service to customers.