

- 1 **Q. (Reference CA-NP-092) Regarding the \$70,000 expenditure for chargers for**  
2 **Newfoundland Power's EV fleet:**
- 3 **a) How many chargers would be purchased?**  
4 **b) What types of chargers would be purchased?**  
5 **c) What is the cost per charger?**  
6 **d) How many chargers does Newfoundland Power currently have for its EV fleet**  
7 **and where are they located?**  
8 **e) Where are Newfoundland Power's current EVs based?**  
9 **f) At what buildings would the proposed new chargers be located?**
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- 11 **A. a) A total of 2 charging stations are planned to be purchased and installed in 2022.**  
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13 **b) Both charging stations will be Level 2 chargers.**  
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15 **c) The total installed cost per charging station is estimated at approximately**  
16 **\$35,000.**  
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18 **d) As stated in response to Request for Information CA-NP-092, the Company**  
19 **currently has 4 EVs and 3 charging stations in its fleet. Two charging stations are**  
20 **located at the Company's Head Office building on Kenmount Road in St. John's**  
21 **and 1 is located at the St. John's Regional Service Center facility on Duffy Place**  
22 **in St. John's.**  
23  
24 **e) All 4 of the EVs are currently based in St. John's.**  
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26 **f) The proposed chargers are planned to be installed at the Carbonear and**  
27 **Clarenville area office buildings to permit the travelling of EVs between**  
28 **Company buildings.<sup>1</sup>**

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<sup>1</sup> See response to Request for Information CA-NP-092, lines 11-12.