1 2	Q.		rence CA-NP-092) Regarding the \$70,000 expenditure for chargers for bundland 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?
10			
11	A.	a)	A total of 2 charging stations are planned to be purchased and installed in 2022.
12			
13		b)	Both charging stations will be Level 2 chargers.
14			
15		c)	The total installed cost per charging station is estimated at approximately
16			\$35,000.
17			
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.
25			
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. ¹

.

See response to Request for Information CA-NP-092, lines 11-12.