

- 1 **Q. (Reference NLH-NP-023) Please include in Table 1 a comparison of the annual**
 2 **maintenance costs for Line 146L on a per km basis to the average annual**
 3 **maintenance cost per km on NP’s transmission system.**
 4
- 5 A. Table 1 shows a comparison of the annual maintenance costs for Transmission Line
 6 146L on a per kilometre basis to the average annual maintenance cost per kilometre on
 7 Newfoundland Power’s transmission system.

Table 1 Capital Maintenance Costs Per Kilometre (2009 to 2022)		
Year	146L	NP Average ¹
2009	\$2,408	\$902
2011	\$860	\$912
2014	\$4,152	\$974
2017	\$467	\$1,016
2019	\$1,179	\$1,054
2022	\$270	\$1,185

¹ Total capital maintenance expenditure by year divided by the total length of the Company’s transmission lines.