1Q.Reference: Application, Page 7, Lines 22 - 242Please identify the new 69 kV, 138 kV and 230 kV transmission lines that Hydro has constructed3in the past 25 years, providing the transmission line designation, total kilometres constructed4per transmission line, total cost of construction and resulting unit cost per kilometre to5construct.67

8 A. Table 1 provides the transmission lines that have been constructed in the past 25 years.

			Voltage	Length			Unit Cost
	Line	Year	(kV)	(km)	Туре	Total Cost	(\$/km)
-	TL 266	2018	230	18	Steel	\$27 Million	\$1.5 Million
-	TL 267	2017	230	210	Steel	\$252 Million	\$1.2 Million
-	TL 263	2002	230	76	Wood/Steel	N/A	-
-	TL 264	2006	69	44.5	Wood	N/A	-

Table 1: Transmission Lines Construction in the Past 25 Years

9	Please note that the costs associated with TL 263 and TL 264 are not available due to the age of
10	the files and the available cost breakdown. All costs on record for these projects reflect the
11	overall project and do not provide a breakdown for the line components separately. These
12	projects also included the development and implementation of associated terminal stations and
13	communications thereby adding to the overall cost.