1	Q.	Project C-53: Upgrade Corner Brook Frequency Converter, Corner Brook
2		Will the separate capital project (<\$50,000) referenced at page 4, Tab 15 (Volume I)
3		of Hydro's Application to be completed in 2016 to install at the Corner Brook site
4		the refurbished two exciters from the Grand Falls Frequency Converter comprise
5		the total capital cost of the exciter refurbishment component of the overall project?
6		If not, what additional works, and at what costs, are encompassed in the exciter
7		refurbishment component of the project?
8		
9		
10	A.	The installation of two refurbished exciters from the former Grand Falls Frequency
11		Converter is scheduled to be completed in Corner Brook in late October 2016. It is
12		proposed that the exciters removed in 2016 from the Corner Brook Frequency
13		Converter be refurbished as part of the "Upgrade Corner Brook Frequency
14		Converter" project at an estimated cost of \$45,100, and be kept on site in Corner
15		Brook as spares.