1	Q.	C-6: Install Variable Frequency Drives on Forced Draft Fans, Holyrood; 2013:
2		\$697,600; 2014: \$2,659,700
3		
4		In the report entitled: Install Variable Frequency Drives on Six Forced Draft Fans,
5		located in Volume I, Tab 2, Hydro states, in the Summary, p. i, that:
6		"This project will yield an annual savings of \$2.2 million while the Holyrood
7		plant is generating electricity when compared to the status quo of constant
8		speed fan motors."
9		
10		On p. 8 of the same report Hydro states that:
11		
12		"Once operational the VFDs will yield an average annual fuel savings of \$4.7
13		million to Hydro while the Holyrood Thermal Plant is generating electricity."
14		
15		These numbers are also found in other sections of the report.
16		
17		Please provide a copy of the 2012 System Operation Holyrood Production Forecast
18		that was used in the analysis, the results of which are found on p. 8 of this report.
19		
20	A.	Please refer to the response to IC-NLH-12.