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1	Q.	(April 10, 2014 report entitled Supply and Install 100 MW (Nominal) of Combustion
2		Turbine Generation)
3		It is stated (p. 8), "An analysis with budgetary quotations from suppliers has
4		determined that by going to the pre-owned but unused or aftermarket 7 , a
5		combustion turbine can be brought into service at Holyrood in late in 2014 within
6		the \$120.8 M cost estimate of a new 60 MW combustion turbine with an in service
7		of December 2015. Therefore, the least cost, reliable option could be a pre-owned
8		but unused 100 MW combustion turbine plant installed at Holyrood in late 2014."
9		(Footnote omitted). Please provide a copy of the analysis referred to in the above
10		quoted statement.
11		
12		
13	A.	Hydro is unable to provide a documented analysis as one was not prepared. The
14		analysis consisted of comparison of the capital cost with consideration to the
15		requirement to have reliable increased power generation in service by the end of
16		2014. The capital cost of \$/kW for the 100 MW plant was significantly less then the
17		cost of the 60 MW plant. The reliability of the 100 MW pre-owned but unused plant
18		was considered to be comparable to a new 60 MW plant.