## Page 1 of 1

1	Q.	The third paragraph at page 9 of the Report entitled "Supply and Install 100 MW
2		(Nominal) of Combustion Turbine Generation", April 10, 2014, indicates that the
3		installation schedule for the combustion turbine is very condensed. What is the
4		normal time that Hydro would allow for the procurement and installation of a large
5		capital expenditure such as the 100 mW combustion turbine generator?
6		
7		
8	A.	Hydro has not previously procured and installed a 100 MW combustion turbine. In
9		the case of a new 100 MW combustion turbine generator, Hydro estimates that it
10		would allow 24 months to complete (procure and install) a project of this
11		magnitude. In the case of a readily available aftermarket plant, Hydro estimates
12		that it would require up to 18 months to procure and install.