Т	Ų.	(April 10, 2014 report entitled Supply and Install 100 MW (Nominal) of Compustion
2		Turbine Generation)
3		At p. 8, Hydro stated, "During the investigation of options for meeting the 60 MW
4		combustion turbine requirement in 2015 and, while examining options for a more
5		immediate generation addition during January of 2014, Hydro identified several
6		combustion turbine options that, with expedited regulatory approval and contract
7		award, could provide capacity up to 100 MW and in late service in 2014." How and
8		what were the several combustion turbine options identified?
9		
10		
11	A.	To identify alternatives for additional generation capacity in 2014, in Q4 2013,
12		Hydro solicited budgetary and technical proposals from equipment suppliers,
13		manufacturers, brokers, and energy sector EPC/M contractors. There were several
14		responses and the following were identified as options that could be implemented
15		with expedited regulatory approval and contract award:
16		• GE, 2 x GE LM6000 PC;
17		 ProEnergy, 2 x LM6000 PC Sprint;
18		 ProEnergy, 1 x Seimens SGT6-3000E;
19		 Wood Group, GE LM6000 PC Sprint; and
20		 P&W (FT4000 Swiftpac 120 MW).