- On page 33 of the Report it is stated that Hydro limited its review to unused units and identified several units that were considered. State the number of unused units that were identified for review and for each state the manufacturer, the capacity, the warranty to be provided, the cost and the projected in-service date.
- 7 A. The unused units that were identified for review after inviting high level budgetary submissions are provided below:

Option (Vendor)	Manufacture	ISO Capacity (MW)	Warranty	Est. In- service Date	Indicative EPC Cost ¹ (\$1,000)
Thomassen Amcott International	GE Model 7EA	85	Not quoted	Not quoted (offered supply only)	Not quoted

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¹ "Indicative EPC Cost" refers to indicative engineering, procurement and construction cost. It is a high-level budgetary estimate offered by vendors based on a short descriptive scope statement provided by Hydro followed up by telephone conversations and produced in a time frame of approximately two weeks. It is a best high-level estimate that a vendor could provide based on their experience, and using known existing equipment that is available, with out detailed specifications and investigation of the local construction environment. Considering the information available, it is an indication of what an EPC contract cost would be between Hydro and the supplier. It is not a total Hydro project cost which would include project management, site preparation, site specific additional construction requirements that may be required (i.e., equipment modifications, terminal station connections, fuel storage and distribution, winterized enclosure) contingency, and AFUDC.

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Option (Vendor)	Manufacture	ISO Capacity (MW)	Warranty	Est. In- service Date	Indicative EPC Cost ¹ (\$1,000)
ProEnergy,	Siemens Model SGT6- 3000E	113	The Warranty period for the Contractor supplied equipment will be the lesser of a) one (1) year from the Commercial Operation Date (COD), or b) 18 months from delivery of major equipment.	8 months ARO	59,837 US
Wood Group,	GE Model 7EA 7121	99	None	December 2014	52,141 US
Wood Group	GE Model LM6000 Sprint	100	None	December 2014	72,393 US

The Indicative EPC cost is for the provision of a combustion turbine plant at the ISO capacity indicated. The plant configuration may consist of a single large combustion turbine or multiple smaller units as indicated. The Indicative EPC costs vary considerably depending on age and condition of the units that are available.

In March 2014, Hydro was advised by Thomassen Amcott International that they had withdrawn their offer. Another buyer had committed to purchasing the combustion turbine.