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1	Q.	Please provide a list of the proposals received in response to Hydro's public tender
2		for the 100 MW combustion turbine identifying each project by name, output
3		(nominal), cost in Dollars and \$/kW, in-service date, and pertinent comments; i.e., it
4		the project has synchronous condenser capability.
5		
6		

The requested information is summarized in the following table.

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GT-CA-NLH-004 100 MW Combustion Turbine Generation - Holyrood

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Bidder	Unit	Output (nominal) (KW)	Tendered Price (CAD)	\$/KW	In-Service Date	Synchronous Condensor Capability	Comments
ProEnergy	Siemens SGT6-3000E (1 unit)	123500	\$ 99,827,668.00	\$ 808.32	Dec. 6, 2014	No	Unused, existing unit
Wood Group GTS	GE LM6000 (2 units)	92000	\$ 103,471,119.16	\$ 1,124.69	Dec. 7, 2014	1	Unused, existing unit, building excluded from scope
IPW Power Systems	FT8 MOBILEPAC (4 units)	100000	\$ 115,219,266.00	\$ 1,152.19	Dec. 5, 2014	Yes, Optional price provided	New units
GE Power and Water	GE LM6000 (2 units)	95000	\$ 155,499,892.00	\$ 1,636.84	Dec. 7, 2014	Yes, but not included in bid	New units. Dec. 7 in-service is qualified as 'emergency power' and not as substantial completion. Substantial