Q. Compare mill/kWh costs for each NUG/PPA to costs forecast for existing
 thermal facilities and for other new generation options available to Hydro.

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A. The comparison of mill/kWh costs for each NUG/PPA to forecast costs for production from existing thermal facilities in 2004 is shown below. For reasons of commercial confidentiality, Hydro cannot provide similar information for other new generation options available to Hydro.

	Annual Cost (mills/kWh)
	2004
Corner Brook Pulp and Paper	77.4
Exploits River Hydro Partnership	77.0
Rattle Brook	75.2
Star Lake	70.5
Existing Holyrood ⁽¹⁾	51.3
Existing Gas Turbine ⁽¹⁾	111.4
Existing Diesel ⁽¹⁾	106.5

⁽¹⁾ Costs for existing thermal plant reflect fuel and variable O&M costs.