2		In 2020 what was the capital cost per megawatt of Hydro's thermal capacity and its production
3		cost per kilowatt hour of thermal energy?
4		
5		
6	A.	The 2020 capital cost per megawatt of Newfoundland and Labrador Hydro's ("Hydro") therma
7		capacity was \$8.978/MW. The 2020 production cost per kilowatt hour of thermal energy was

\$0.144/kWh. The 2020 capital cost per megawatt of Hydro's standby thermal capacity<sup>2</sup> was \$7,849/MW and the 2020 production cost per kilowatt hour of standby thermal energy was

**Reference: Application** 

\$0.337/kWh.

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9

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Q.

 $<sup>^{\</sup>rm 1}\,{\rm Reflective}$  of the Holyrood Thermal Generating Station.

 $<sup>^{\</sup>rm 2}$  Reflective of Hydro's gas turbine and interconnected diesel generation fleet.