1 Q. Please provide, by year, the number of times Hydro's gas turbines and the St.
2 Anthony and Hawke's Bay diesels were dispatched for capacity reasons, and
3 indicate the total kW.h generation of each source (gas turbines versus diesel) by
4 year.

A. Please refer to the table below. Hydro has provided the requested information for the period 2007-2014. It should be noted that Hydro has interpreted the request to refer to operation to support the load on the Bulk Island Interconnected System. As such, operation to support area requirements (e.g., the Great Northern Peninsula or Avalon Peninsula) has been excluded. Operation for testing and storm preparedness has also been excluded.

		Ta	able 1					
Operation of Island Interconnected Gas Turbines and Diesels for Capacity Reasons 2007-2014 <sup>(1)</sup>								
	2007	2008	2009	2010	2011	2012	2013	2014 <sup>(2</sup>
Hardwoods Gas Turbine								
Number of Operations	-	4	-	-	-	-	5	10
Energy Produced (kWh)	-	806,355	-	-	-	-	563,355	3,834,900
Stephenville Gas Turbine								
Number of Operations	-	4	-	-	-	-	3	38
Energy Produced (kWh)	-	119,448	-	-	-	-	612,387	4,487,891
St. Anthony Diesel Plant								
Number of Operations	-	1	-	-	-	-	15	28
Energy Produced (kWh)	-	966	-	-	-	-	474,728	1,210,329
Hawkes Bay Diesel Plant								
Number of Operations	-	-	-	-	-	-	15	29
Energy Produced (kWh)	-	-	-	-	-	-	355,304	888,879
Notes: 1. To the end of October 2014.								
2. Daily energy readings were no	t available fo	r the HWDGT for	r the Jan - Ma	r period, there	efore energy i	s estimated	using telem	etered data