NLH 2017 General Rate Application **Information Item - #10** Filed: 2018-07-17 Board Secretary: SK

A Report to the Board of Commissioners of Public Utilities Monthly Energy Supply Report for the Island Interconnected System December 2017

January 10, 2018

A Report to the Board of Commissioners of Public Utilities



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1 **1.0 Introduction**

- 2 On February 8, 2016, the Board of Commissioners of Public Utilities (the Board) requested
- 3 Newfoundland and Labrador Hydro (Hydro) file a bi-weekly report containing but not limited
- 4 to, the following:
- 5 1. System Hydrology Report as contained in Hydro's Quarterly report;
- 6 2. the thermal plant operated in support of hydrology;
- 7 3. production by plant/unit; and
- 8 4. details of any current or anticipated long-term de-rating.

9

- 10 In July 2016, the Board indicated that a monthly report would henceforth be sufficient. This
- 11 report covers data for December 2017.

12

13 2.0 System Hydrology

- 14 Table 1 summarizes the aggregate storage position of Hydro's reservoirs at the end of the
- 15 reporting period.

Table 1 System Hydrology Storage Levels

Storage Level	2017 (GWh)	2016 (GWh)	20 Year Average (GWh)	2016 Minimum Storage (GWh) ¹	Maximum Operating Level (GWh)	Percent of Seasonal Maximum Operating Level
31 Dec 2017	1239	2125	1993	1142	2452	51%

- 16 Inflows to date in 2017 have been 17% below average. The trend of drier than average
- 17 conditions continued through December and inflows into the reservoir system for the month
- 18 were approximately 32% below average. Nine months in 2017 were below average and the

¹ 2018 Minimum Storage Targets will be completed in January 2018.

1	months of February, July and October received less than 50% of the average inflows for those
2	months. May received substantially above average inflow (25% above average), but some of
3	those inflows could not be contained in the reservoirs and were therefore spilled.
4	
5	The aggregate reservoir storage level on December 31 was 1239 GWh, 49% below the
6	seasonal maximum operating level (MOL) and 8.5% above the minimum storage level. This
7	storage level compares with the 20-year average storage at the end of December of 1993
8	GWh. At the end of December 2016, aggregate storage was 2125 GWh. Note that this
9	included the contribution of approximately 300 GWh associated with Hurricane Matthew.
10	
11	Thermal generation above minimum continued through the month of December with
12	available Holyrood units being run at their normal operating limits. Hydro increased thermal
13	generation at the Holyrood Thermal Generating Station in early November to reduce the
14	hydroelectric generation required to assist with maintenance of reservoir levels. The change
15	was initiated based on observed low water levels in the reservoirs, review of the inflows in
16	comparison to historic dry periods, and results of Vista DSS modelling. Stand-by units were
17	not used for water management purposes.
18	
19	Figure 1 plots the 2016 and 2017 storage levels with the maximum operating level storage and
20	minimum storage targets and the 20-year average aggregate storage for comparison.

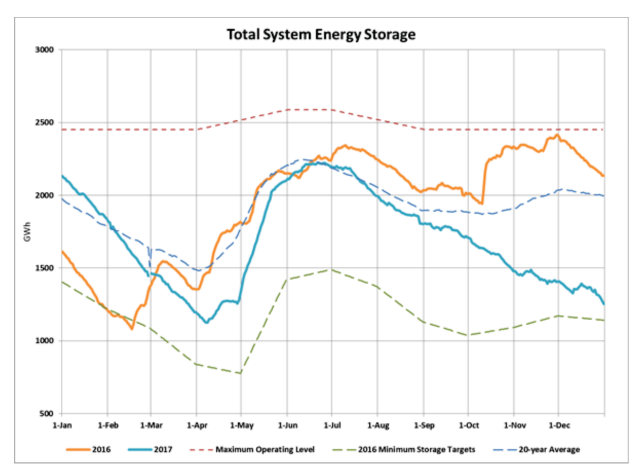


Figure 1 Total System Energy Storage - December 31, 2017

1 **3.0 Production by Plant**

- 2 Production during December by plant and unit, both hydraulic and thermal, is provided in
- 3 Table 2.

		Generation, GWh	Year to Date, GWh
Newfoundland and Labra	dor Hydro	,,,	,,
Hydro Generation			
Bay d'Espoir Plant	Unit 1	31.4	365.2
, ,	Unit 2	33.8	225.4
	Unit 3	37.0	346.5
	Unit 4	24.8	199.8
	Unit 5	24.1	277.5
	Unit 6	30.7	219.6
	Unit 7	<u>90.4</u>	<u>880.4</u>
Total Bav d	'Espoir Plant	272.2	2514.4
Upper Salmon Plant		47.6	
Granite Canal Plant		23.7	232.1
Hinds Lake Plant		17.0	335.6
Cat Arm Plant	Unit 1	42.0	408.8
	Unit 2	42.6	424.2
Total C	at Arm Plant	84.6	833.0
Paradise River		4.2	28.4
Star Lake Plant		7.8	
Rattle Brook Plant		0.9	14.2
Nalcor Exploits Plants		28.4	519.2
Mini Hydro		0.2	3.6
,	Total Hydro	486.5	5191.6
Newfoundland and Labra	dor Hydro		
Thermal Generation			
Holyrood	Unit 1	89.0	608.6
	Unit 2	104.0	534.8
	<u>Unit 3</u>	<u>85.3</u>	<u>626.5</u>
	Total	278.4	1770.0
Holyrood CT and Diesels		10.2	65.4
Hardwoods GT		0.9	4.0
Stephenville GT		0.2	1.3
Other Thermal		0.0	0.5
Т	otal Thermal	289.7	1841.3
Purchases			
Requested NP and Vale		0.4	1.5
CBPP Secondary		1.2	14.1
CBPP Cogen		7.7	70.4
Wind Purchases		18.4	186.4
Maritime Link Imports ²		0.1	0.1
	al Purchases	27.7	272.5
	Total	803.8	7305.4

Table 2 Generation Production(December 1 to December 31, 2017)

¹Gross generation.

² Purchases as result of testing activity.

1 4	.0	Thermal	Production	in	Support	of Hy	ydrology
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2 During December, operation of three Holyrood units was required to meet Hydro's customer 3 and system reliability requirements. Thermal generation at Holyrood above minimum unit 4 production during December offset hydraulic generation and helped conserve water storage 5 in Hydro's reservoirs. Unit 1 operated for 656 hours, Unit 2 operated for 744 hours, and Unit 3 6 operated for 727 hours. Total Holyrood generation was approximately 275 GWh. 7 8 Stand-by units were operated for a total of 174 hours during the month for reliability. No 9 stand-by generation was used specifically for water management. Total stand-by thermal 10 generation was approximately 11 GWh. 11 12 5.0

12 5.0 Unit De-ratings
13 Holyrood Unit 1 was returned to service on December 4 after completion of a maintenance

14 outage to perform an air heater wash and additional maintenance work to restore capacity. A

15 load test completed on December 5 confirmed a capacity of 150 MW² with the unit load

16 limited by high furnace pressure.

17

18 Holyrood Unit 2 was limited to 160 MW for the month of December due to high furnace

19 pressure. On December 19 the unit experienced a 14-hour deration to 70 MW as a result of a

20 trip of one forced draft fan on the unit. The cause of the fan trip was corrected and the fan

21 returned to service later that day in time for the evening peak, with the unit again capable of

22 160 MW.

² Hydro continues to work towards restoring full load on Unit 1 and Unit 2. Further analysis and planning is required. Hydro has set up an engineering team to work with the boiler service provider and other industry experts to identify and implement the appropriate actions. Additional outage work will be required to achieve full load capability, and Hydro will weigh the benefits and risks of completing an outage in the coming winter, as additional solutions to restore capacity are determined.

Holyrood Unit 3 was available for full load of 150 MW until December 11 to 13, when the unit 1 2 was de-rated to 130 MW to replace a fuel pump. After the pump was replaced, a load test was 3 completed to 135 MW, limited due to air heater fouling. The capability of the unit decreased 4 from 135 MW to 105 MW between December 13 and 30 due to ongoing fouling of the air 5 heaters. An air heater wash was completed on December 31, which improved the available 6 load to 131 MW, still limited by air heater fouling. 7 8 The Hardwoods gas turbine was derated to 25 MW from December 29 to January 6 due to a 9 bellows failure. Hardwoods is now available at 50 MW following the bellows repair. 10 11 The Stephenville gas turbine was tested to full capacity and returned to service on December 12 1. Following the return to service, the unit experienced start up issues as a result of power turbine bearing vibration on December 27. Thus, with the bellows failure at Hardwoods, the 13 14 bellows was then removed from End A of Stephenville gas turbine and installed on Hardwoods 15 End A to return it to service. The procurement process has begun to purchase a spare bellows for Stephenville under the 2018 capital spares project for gas turbines as planned and 16 17 approved by the Board. Return to service for this unit is dependent on delivery of the new 18 and refurbished bellows planned for 2018.