

## Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Monday, November 07, 2016

Supply Notes For November 05, 2016

- A As of 1956 hours, January 14, 2016, Nalcor Exploits Grand Falls Unit 7 unavailable. No net impact to the Island Interconnected System.
- **B** As of 1526 hours, March 26, 2016, Stephenville Gas Turbine End A unavailable (25 MW).
- **C** As of 1316 hours, July 15, 2016, Nalcor Exploits Grand Falls Unit 4 unavailable. Net impact to the Island Interconnected System is 7 MW.
- **D** As of 1719 hours, September 09, 2016, Nalcor Exploits Bishop's Falls plant units 7 and 9 unavailable. No net impact to the Island Interconnected System.
- E As of 0717 hours, September 14, 2016, Bay d'Espoir Unit 1 unavailable (76.5 MW).

1,2

- F As of 0717 hours, September 14, 2016, Bay d'Espoir Unit 2 unavailable (76.5 MW).
- G As of 2132 hours, October 10, 2016, Nalcor Exploits Bishop's Falls plant units 3,4,5,6 and 8 unavailable. Net impact to the Island Interconnected System is 11 MW.
- H As of 2116 hours, October 26, 2016, Hardwoods Gas Turbine derated to 38 MW (50 MW).
- As of 1032 hours, October 31, 2016, Hinds Lake Unit unavailable (75 MW).
- J As of 0800 hours, November 03, 2016, Holyrood Combustion Turbine unavailable (123.5 MW).
- K As of 1007 hours, November 04, 2016, Nalcor Exploits Bishop's Falls plant unit 2 unavailable. Net impact to the Island Interconnected System is 2 MW.

		ls	land Interconnected Supply and De	mana			
		-			erature		
Sun, Nov 06, 2016 Island System Outlook <sup>3</sup>		Seven-Day Forecast	(°	C)	Island System Daily Peak Demand (MW		
				Morning	Evening	Forecast	Adjusted <sup>7</sup>
Available Island System	Supply: <sup>5</sup> <b>1,585</b>	MW	Sunday, November 06, 2016	3	3	1,120	1,10
NLH Generation: <sup>4</sup>	1,305	MW	Monday, November 07, 2016	1	1	1,180	1,16
NLH Power Purchases: <sup>6</sup>	85	MW	Tuesday, November 08, 2016	0	5	1,175	1,16
Other Island Generation	n: 195	MW	Wednesday, November 09, 2016	2	5	1,130	1,11
Current St. John's Temp	perature: 2	°C	Thursday, November 10, 2016	6	2	1,185	1,17
Current St. John's Wind	chill: N/A	°C	Friday, November 11, 2016	2	2	1,140	1,12
7-Day Island Peak Dema	and Forecast: <b>1,245</b>	MW	Saturday, November 12, 2016	3	2	1,245	1,23
supply. Th supply res 2. Due to the must be ir frequency	e power system operators schedule erves are available. However, from t e Island Interconnected System being nterrupted for short periods to bring load shedding, is necessary to ensu	outages to time to time g isolated fr generation re the integ	nce are included. These are not unusual for power system equipment whenever possible to coincid e equipment outages are necessary and reserves rom the larger North American grid, when there n output equal to customer demand. This automa grity and reliability of system equipment. Under	le with periods w may be impacter is a sudden loss o atic action of pow frequency events	hen customer d. f large genera er system pro	demands are low and suff ating units some customer' otection, referred to as und	ficient 's load der
supply. Th supply res 2. Due to the must be in frequency Island Inte 3. As of 0800 4. Gross outp 5. Gross outp 6. NLH Powe	e power system operators schedule erves are available. However, from t e Island Interconnected System being iterrupted for short periods to bring load shedding, is necessary to ensur- erconnected System and the resultar o Hours. but including station service at Holyr put from all Island sources (including	outages to ime to time g isolated fr generation re the integ nt customer ood (24.5 N Note 4). Note 4).	system equipment whenever possible to coincid e equipment outages are necessary and reserves rom the larger North American grid, when there noutput equal to customer demand. This automa grity and reliability of system equipment. Under r load interruptions are generally less than 30 mi MW) and improved NLH hydraulic output due to bits, Rattle Brook, Star Lake, Vale capacity assista	le with periods w s may be impacter is a sudden loss c atic action of pow frequency events nutes. water levels (35 f	hen customer d. f large genera er system pro typically occu MW).	demands are low and suff ating units some customer' otection, referred to as und ur 5 to 8 times per year on	ficient 's load der
supply. Th supply res 2. Due to the must be in frequency Island Inte 3. As of 0800 4. Gross outp 5. Gross outp 6. NLH Powe 7. Adjusted f	e power system operators schedule erves are available. However, from t e Island Interconnected System being neterrupted for short periods to bring load shedding, is necessary to ensur- erconnected System and the resultar o Hours. but including station service at Holyr but from all Island sources (including er Purchases include: CBPP Co-Gen, N for CBP&P interruptible load and the	outages to ime to time g isolated fr generation re the integ nt customer ood (24.5 N Note 4). Valcor Explo impact of v	system equipment whenever possible to coincid e equipment outages are necessary and reserves rom the larger North American grid, when there noutput equal to customer demand. This automa grity and reliability of system equipment. Under r load interruptions are generally less than 30 mi MW) and improved NLH hydraulic output due to bits, Rattle Brook, Star Lake, Vale capacity assista	le with periods w s may be impacter is a sudden loss of atic action of pow frequency events nutes. water levels (35 f ince (when applic n orecast Peak	hen customer d. f large genera er system pro typically occu MW). able), and Wi	demands are low and suff ating units some customer otection, referred to as und ur 5 to 8 times per year on nd Generation.	ficient 's load der the
supply. Th supply res 2. Due to the must be ir frequency Island Inte 3. As of 0800 4. Gross outp 5. Gross outp 6. NLH Powe	e power system operators schedule erves are available. However, from t e Island Interconnected System being neterrupted for short periods to bring load shedding, is necessary to ensur- erconnected System and the resultar ) Hours. but including station service at Holyr but from all Island sources (including er Purchases include: CBPP Co-Gen, N for CBP&P interruptible load and the	outages to ime to time gisolated fr generation re the integ nt customer ood (24.5 M Note 4). Jalcor Explo impact of w Previous nd <sup>8</sup>	system equipment whenever possible to coincid e equipment outages are necessary and reserves rom the larger North American grid, when there noutput equal to customer demand. This automa rity and reliability of system equipment. Under r load interruptions are generally less than 30 mi MW) and improved NLH hydraulic output due to bits, Rattle Brook, Star Lake, Vale capacity assista voltage reduction, when applicable. Section 3 Island Peak Demand Information	le with periods w s may be impacter is a sudden loss of atic action of pow frequency events nutes. water levels (35 f ince (when applic	hen customer d. f large genera er system pro typically occu MW). able), and Wi	demands are low and suff ating units some customer' otection, referred to as und ur 5 to 8 times per year on	ficient 's load der the W