

Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Thursday, July 20, 2017

Supply Notes For July 19, 2017

- A As of 2003 hours, May 03, 2017, Bay d'Espoir Unit 3 unavailable due to planned outage (76. 5 MW).
- **B** As of 1858 hours, June 22, 2017, Stephenville Gas Turbine available at 25 MW (50 MW).
- **C** As of 0938 hours, June 23, 2017, Holyrood Unit 1 unavailable due to planned outage 120 MW (170 MW).
- **D** As of 1851 hours, July 02, 2017, Holyrood Unit 2 available at 165 MW (170 MW).

1,2

- E As of 0604 hours, July 03, 2017, Bay d'Espoir Unit 2 unavailable due to planned outage (76. 5 MW).
- F As of 1018 hours, July 07, 2017, Granite Canal Unit unavailable due to planned outage (40 MW).
- **G** As of 1314 hours, July 11, 2017, St. Anthony Diesel Plant available at 8.85 MW (9.7 MW).
- H As of 2000 hours, July 14, 2017, Holyrood Unit 3 available but offline for economic dispatch (150 MW).
- At 0653 hours, July 19, 2017, Cat Arm Unit 2 unavailable due to planned outage (67 MW).
- J At 0739 hours, July 19, 2017, Cat Arm Unit 1 unavailable (67 MW).
- K At 1900 hours, July 19, 2017, Cat Arm Unit 1 available (67 MW).

Thu, Jul 20, 2017 Island System Ou		ok ³	Seven-Day Forecast	Tempe /º		Island System Daily Peak Demand (MW
iliu, jui 20, 2017 Islaliu S	Jystem Outiook			_	C)	
A 11 11 10 10 1 5	4 400			Morning	Evening	Forecast
Available Island System Supply: ⁵	•	MW	Thursday, July 20, 2017	17	21	780
NLH Generation: ⁴	,	MW	Friday, July 21, 2017	17	19	780
NLH Power Purchases: ⁶		MW	Saturday, July 22, 2017	17	15	770
Other Island Generation:		MW	Sunday, July 23, 2017	14	16	765
Current St. John's Temperature:	17	°C	Monday, July 24, 2017	14	16	785
Current St. John's Windchill: 7-Day Island Peak Demand Forecast:	N/A 815 I	°C MW	Tuesday, July 25, 2017 Wednesday, July 26, 2017	13 12	14 11	785 815
	-		ce are included. These are not unusual for p system equipment whenever possible to coi			
 supply. The power system ope supply reserves are available. H 2. Due to the Island Interconnect must be interrupted for short p frequency load shedding, is ne Island Interconnected System a 3. As of 0800 Hours. 4. Gross output including station 5. Gross output from all Island so 	rators schedule outa However, from time ed System being isol periods to bring gene cessary to ensure th and the resultant cus service at Holyrood purces (including Not	ages to se to time o lated fro peration co ne integri istomer lo (24.5 MN te 4).		ncide with periods wi rves may be impacted ere is a sudden loss o omatic action of pow der frequency events minutes. e to water levels (35 N	hen customer d. f large genera er system pro typically occu /IW).	r demands are low and sufficient ating units some customer's load otection, referred to as under ur 5 to 8 times per year on the
 supply. The power system ope supply reserves are available. If 2. Due to the Island Interconnect must be interrupted for short p frequency load shedding, is ne Island Interconnected System at 3. As of 0800 Hours. 4. Gross output including station 5. Gross output from all Island so 6. NLH Power Purchases include: 	Frators schedule outa However, from time ed System being isol periods to bring gene ecessary to ensure th and the resultant cus service at Holyrood purces (including Not CBPP Co-Gen, Nalco	ages to so to time o lated fro peration c ne integri istomer lo (24.5 M) te 4). or Exploit	system equipment whenever possible to coi equipment outages are necessary and rese om the larger North American grid, when th output equal to customer demand. This aut ity and reliability of system equipment. Un load interruptions are generally less than 30 W) and improved NLH hydraulic output due	ncide with periods wi rves may be impacted ere is a sudden loss o omatic action of pow der frequency events) minutes. e to water levels (35 M sistance (when applica	hen customer d. f large genera er system pro typically occu /IW). able), and Wi	r demands are low and sufficient ating units some customer's load otection, referred to as under ur 5 to 8 times per year on the