

Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Friday, August 18, 2023

Curre	nt St.	John's Temperature & Windchill:	14 °C	N/A	°C	Wednesday, August 23, 2023	12	12	760	76				
7-Day	Islan	d Peak Demand Forecast:		990	MW	Thursday, August 24, 2023	14	14	760	76				
upply	Note	s For August 18, 2023 ³					_							
lotes:	1. 2.	system operators schedule outages to system from time to time equipment outages are in Due to the Island system having no synchro customer's load to be interrupted for short load shedding (UFLS), is necessary to ensure	en equipment whe lecessary and rese nous connections periods to bring g the integrity and ustomer load inter	enever possiblerves may be in to the larger N eneration out reliability of s	e to coincid npacted. Iorth Ameri out equal to ystem equi	t unusual for power system operations. They ge e with periods when customer demands are low can grid, when there is a sudden loss of large ge customer demand. This automatic action of pow oment. Under frequency events have typically oc s than 30 minutes. With the activation of the Ma	and sufficient su nerating units the wer system prote courred 5 to 8 tim	ere may be a re ection, referred ection yer year on	are available. How equirement for sor I to as under freque the Island	ever, ne ency				
	3.	As of 0800 Hours.												
	4.	Gross output including station service at Ho	lyrood (24.5 MW)	and improved	NLH hydra	ulic output due to water levels (35 MW).								
	5.	Gross output from all Island sources (includ	ing Note 4).											
	-	6. NLH Island Power Purchases include: CBPP Co-Gen, Nalcor Exploits, Rattle Brook, Star Lake, Wind Generation and capacity assistance (when applicable).												
	6.		7. Adjusted for curtailable load, market activities and the impact of voltage reduction when applicable.											
				t of voltage red	duction whe	en applicable.								

Section 3 Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak								
Thu, Aug 17, 2023	Actual Island Peak Demand ⁹	17:40	942 MW					
Fri, Aug 18, 2023	Forecast Island Peak Demand		990 MW					