

Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Tuesday, July 11, 2023

7-Day Isla	and Peak Demand Forecast:	775	MW	Monday, July 17, 2023	17	20	775	77		
upply No	tes For July 11, 2023 ³									
lotes:	 Generation outages for running and corrective maintenance are included. These are not unusual for power system operations. They generally do not impact customer suppl system operators schedule outages to system equipment whenever possible to coincide with periods when customer demands are low and sufficient supply reserves are av However, from time to time equipment outages are necessary and reserves may be impacted. 									
:	 Due to the Island system having no synchronous customer's load to be interrupted for short peri frequency load shedding (UFLS), is necessary to Interconnected System and the resultant custor of 2018, UFLS events have occurred less frequency 	connections to the larger ods to bring generation out ensure the integrity and re ner load interruptions are g	North Ame tput equal liability of	rican grid, when there is a sudden loss of to customer demand. This automatic action system equipment. Under frequency ever	on of power system pr nts have typically occu	rotection, refer rred 5 to 8 time	red to as under es per year on th	e Island		
	3. As of 0800 Hours.									
4	. Gross output including station service at Holyrood (24.5 MW) and improved NLH hydraulic output due to water levels (35 MW).									
ļ	Gross output from all Island sources (including Note 4).									
(6. NLH Island Power Purchases include: CBPP Co-G	en, Nalcor Exploits, Rattle	Brook, Stai	Lake, Wind Generation and capacity assis	stance (when applicab	le).				
-	7. Adjusted for curtailable load, market activities a	nd the impact of voltage re	eduction w	hen applicable.						
	Due to limitations inherent in the design of as	mbuction turbings the ou	utout of or	mbustion turbings may be reduced in t	ha avant that ambian	+ tomooratura	a averad the th	rachald		

8.	Due to limitations innerent in the design of compustion t	urbines, the output of compustion turbine	is may be reduced in the event that amb	ient temperatures exceed the threshold

	Section 3 Island Peak Demand Informatic Previous Day Actual Peak and Current Day		
Mon, Jul 10, 2023	Actual Island Peak Demand ⁹	0:05	882 MW
Tue, Jul 11, 2023	Forecast Island Peak Demand		725 MW