

## Newfoundland Labrador Hydro (NLH)

		d Peak Demand Forecast:			ay, November 01, 2021			965	8
uppiy i	votes	s For October 26, 2021							
Notes:	1.	<ol> <li>Generation outages for running and corrective maintenance are included. These are not unusual for power system operations. They generally do not impact customer supply. The power system operators schedule outages to system equipment whenever possible to coincide with periods when customer demands are low and sufficient supply reserves are available. Howev from time to time equipment outages are necessary and reserves may be impacted.</li> </ol>							
	2.	Due to the Island system having no synchronous of customer's load to be interrupted for short period load shedding (UFLS), is necessary to ensure the in Interconnected System and the resultant custome 2018, UFLS events have occurred less frequently.	ds to bring generation output equination output equination of system and reliability of system er load interruptions are generall	ual to custome equipment. Ui	r demand. This automatic action of p nder frequency events have typically	oower system prot occurred 5 to 8 tir	ection, referred nes per year on	l to as under frequ the Island	iency
	3.	As of 0800 Hours.							
	4.	Gross output including station service at Holyrood		hydraulic outpu	it due to water levels (35 MW).				
	5.	Gross output from all Island sources (including No	-						
	6.	NLH Island Power Purchases include: CBPP Co-Ge				(when applicable)	•		
	7.	Adjusted for curtailable load, market activities an	d the impact of voltage reduction	n when applica	ble.				
	8.	Due to limitations inherent in the design of com required for full rated output. This threshold is	•		turbines may be reduced in the eve	ent that ambient t	emperatures e	exceed the thresh	old

Sunday, October 31, 2021

N/A

Island Peak Demand Information										
Previous Day Actual Peak and Current Day Forecast Peak										
Mon, Oct 25, 2021	Actual Island Peak Demand <sup>8</sup>	18:55	972 MW							
Tue, Oct 26, 2021	Forecast Island Peak Demand		975 MW							