

## Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Friday, October 04, 2019

tes:	1.	Generation outages for running and corrective main system operators schedule outages to system equip from time to time equipment outages are necessary	ment whenever possible to coir	ncide with periods when customer demands a		•		
	2.	Due to the Island system having no synchronous con customer's load to be interrupted for short periods to load shedding (UFLS), is necessary to ensure the inter Interconnected System and the resultant customer I 2018, UFLS events have occurred less frequently.	nections to the larger North Ar o bring generation output equa grity and reliability of system e	nerican grid, when there is a sudden loss of la al to customer demand. This automatic action quipment. Under frequency events have typic	of power system prote ally occurred 5 to 8 tin	ection, referred nes per year or	to as under frequenties the Island	uency
	3.	As of 0800 Hours.						
	4.	Gross output including station service at Holyrood (2	4.5 MW) and improved NLH hy	draulic output due to water levels (35 MW).				
	5.	Gross output from all Island sources (including Note	4).					
	6.	NLH Island Power Purchases include: CBPP Co-Gen, I	Valcor Exploits, Rattle Brook, St	ar Lake, Wind Generation and capacity assista	nce (when applicable)			
	7	Adjusted for curtailable load, market activities and t	ne impact of voltage reduction	when applicable.				

	Section 3 Island Peak Demand Informatio	on							
Previous Day Actual Peak and Current Day Forecast Peak									
Thu, Oct 03, 2019	Actual Island Peak Demand <sup>8</sup>	08:15	996 MW						
Fri, Oct 04, 2019	Forecast Island Peak Demand		1,035 MW						