

Newfoundland Labrador Hydro (NLH)

7-Day	Island	d Peak Demand Forecast:	830	MW	Wednesday, August 14, 2019	17	17	805	80
Supply I	Notes	s For August 08, 2019 ³							
Notes:	1.	Generation outages for running and corrective main	enance are included. Th	ese are no	ot unusual for power system operations. They g	enerally do not in	pact customer	supply. The power	r
		system operators schedule outages to system equip from time to time equipment outages are necessary	•		e with periods when customer demands are lo	w and sufficient su	upply reserves	are available. Howe	ever,
	2.	Due to the Island system having no synchronous con customer's load to be interrupted for short periods t load shedding (UFLS), is necessary to ensure the inte Interconnected System and the resultant customer lo 2018, UFLS events have occurred less frequently.	o bring generation outpu grity and reliability of sys	ut equal to stem equi	o customer demand. This automatic action of poper poper to the poper of the poper o	ower system prote occurred 5 to 8 tin	ection, referred nes per year on	to as under frequents the Island	ency
	3.	As of 0800 Hours.							
	4.	Gross output including station service at Holyrood (2	4.5 MW) and improved I	NLH hydra	ulic 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, N	•	ook, Star L	ake, Wind Generation and capacity assistance	(when applicable)			
	7.	Adjusted for curtailable load, market activities and the	•			、 ,			

Section 3 Island Peak Demand Information										
Previous Day Actual Peak and Current Day Forecast Peak										
Wed, Aug 07, 2019	Actual Island Peak Demand ⁸	10:45	724 MW							
Thu, Aug 08, 2019	Forecast Island Peak Demand		780 MW							