

Newfoundland Labrador Hydro (NLH)

7-Day Island Peak Demand Forecast:		810	MW	Sunday, August 12, 2018	19	19	760	760		
upply [Notes For August	<u>06, 2018</u>	3							
lotes:	system opera from time to 2. Due to the Isl interrupted for necessary to customer Ioa 3. As of 0800 Ho	ators schedule outag time equipment out and System having or short periods to b ensure the integrity d interruptions are p purs.	ges to system equipmen itages are necessary and no synchronous connect bring generation output and reliability of system generally less than 30 r	nt whenever possible d reserves may be in ctions to the larger N t equal to customer m equipment. Unden ninutes.	e to coincio npacted. Iorth Amer demand. T er frequenc	ot unusual for power system operations. The with periods when customer demands ar ican grid, when there is a sudden loss of lar his automatic action of power system prote y events typically occur 5 to 8 times per yea	e low and sufficient so ge generating units so ction, referred to as u	upply reserves a ome customer's inder frequency	load must be load shedding, is	vever,
	•	-	ervice at Holyrood (24.5 rces (including Note 4).	MW) and improved	NLH hydra	ulic output due to water levels (35 MW).				
	•	ower Purchases inclu		or Exploits, Rattle B	-	ake, Wind Generation, Vale capacity assistand nd Link exports and the impact of voltage r	· · ·	,		

Saturday, August 11, 2018

18

19

760

760

N/A

°C

Current St. John's Temperature & Windchill:

12 °C

	Section 3								
Island Peak Demand Information									
Previous Day Actual Peak and Current Day Forecast Peak									
Sun, Aug 05, 2018	Actual Island Peak Demand ⁸	13:45	709 MW						
Mon, Aug 06, 2018	Forecast Island Peak Demand		800 MW						