

Newfoundland Labrador Hydro (NLH)

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7-Day is	sland Pe	ak Demand Forecast:	1,125	MW	Monday, September 03, 2018	16	16	810	1,1
upply Notes For August 28, 2018 ³									
otes:	syst Hov 2. Due inte nec cust	em operators schedule outages to system ed vever, from time to time equipment outages to the Island System having no synchronous rrupted for short periods to bring generation	quipment whenever possi are necessary and reserv connections to the large output equal to custome of system equipment. Un	ble to coind es may be i r North Am er demand.	not unusual for power system operations. They cide with periods when customer demands are mpacted. erican grid, when there is a sudden loss of large This automatic action of power system protect ncy events typically occur 5 to 8 times per year	low and sufficier e generating unit ion, referred to a	nt supply reserv s some custom as under freque	es are available. er's load must b ency load sheddi	e ng, is
		ss output including station service at Holyroc ss output from all Island sources (including N	· / ·	ed NLH hyc	raulic output due to water levels (35 MW).				
				-	r Lake, Wind Generation, Vale capacity assistar sland Link exports and the impact of voltage red	• • • •	•		

Island Peak Demand Information							
Previous Day Actual Peak and Current Day Forecast Peak							
Mon, Aug 27, 2018	Actual Island Peak Demand ⁸	12:25	758 MW				
Гие, Aug 28, 2018	Forecast Island Peak Demand		780 MW				