

Newfoundland Labrador Hydro (NLH)

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7-Day Island Peak Demand Forecast:			1,010 N	WN	Sunday, October 07, 2018	7	11	995	99	
upply	Notes For October 01	, <u>2018</u> ³								
otes:	system operators from time to time 2. Due to the Island interrupted for sh necessary to ensu	schedule outages to system equipme equipment outages are necessary and System having no synchronous conne fort periods to bring generation outp	ent whenever possible to nd reserves may be impac ections to the larger Nort ut equal to customer den em equipment. Under fro	coincide cted. h Americ nand. Th	unusual for power system operations. The with periods when customer demands are an grid, when there is a sudden loss of larg s automatic action of power system protec events typically occur 5 to 8 times per year	low and sufficient so e generating units so ion, referred to as u	upply reserves a ome customer's inder frequency	re available. Hov load must be load shedding, i	wever, s	
	3. As of 0800 Hours									
	4. Gross output inclu	uding station service at Holyrood (24	5 MW) and improved NL	H hydrau	lic output due to water levels (35 MW).					
	5. Gross output from	n all Island sources (including Note 4)								
	6. NLH Island Power	Purchases include: CBPP Co-Gen, Na	lcor Exploits, Rattle Broo	k, Star La	ke, Wind Generation and capacity assistance	e (when applicable)				
		7. Adjusted for curtailable load, market activities and the impact of voltage reduction when applicable.								

Saturday, October 06, 2018

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N/A

	Section 3 Island Peak Demand Information	-						
Previous Day Actual Peak and Current Day Forecast Peak								
Sun, Sep 30, 2018	Actual Island Peak Demand ⁸	19:50	821 MW					
Mon, Oct 01, 2018	Forecast Island Peak Demand		915 MW					