

Newfoundland Labrador Hydro (NLH)

upply Note	2			Wednesday, June 06, 2018	Ŧ	5	1,005	1,00
	es For May 31, 2018							
otes:	 Generation outages for running and corrective system operators schedule outages to system e from time to time equipment outages are neces Due to the Island System having no synchronou interrupted for short periods to bring generatio necessary to ensure the integrity and reliability customer load interruptions are generally less t As of 0800 Hours. 	equipment whenever possible ssary and reserves may be imp is connections to the larger No n output equal to customer d of system equipment. Under	to coincio pacted. orth Ame emand. T	de with periods when customer demands ar rican grid, when there is a sudden loss of lar his automatic action of power system prote	e low and sufficient ge generating units ction, referred to a	some custome s under freque	es are available. He er's load must be ncy load shedding	owever <u>,</u> , is
	 Gross output including station service at Holyro Gross output from all Island sources (including I 	· / ·	NLH hydr	aulic output due to water levels (35 MW).				
	 NLH Power Purchases include: CBPP Co-Gen, Na 		ar Lake, V	Vind Generation, Vale capacity assistance (v	vhen applicable).			
	7. Adjusted for CBPP, Vale and Praxair interrupt	•	-		•••			

	Section 3								
Island Peak Demand Information									
Previous Day Actual Peak and Current Day Forecast Peak									
Wed, May 30, 2018	Actual Island Peak Demand ⁸	16:50	1,121 MW						
Thu, May 31, 2018	Forecast Island Peak Demand		1,125 MW						