

## Newfoundland Labrador Hydro (NLH)

	nd Peak Demand Forecast:	1,140	MW	Wednesday, May 30, 2018	7	12	885	1,08
upply Note	es For May 24, 2018 <sup>3</sup>							
	<ol> <li>Generation outages for running and corrective system operators schedule outages to system from time to time equipment outages are nece</li> <li>Due to the Island System having no synchrono interrupted for short periods to bring generation necessary to ensure the integrity and reliability customer load interruptions are generally less</li> <li>As of 0800 Hours.</li> <li>Gross output including station service at Holyn</li> <li>Gross output from all Island sources (including</li> <li>NLH Power Purchases include: CBPP Co-Gen, N</li> <li>Adjusted for CBPP, Vale and Praxair interrup</li> </ol>	equipment whenever possil essary and reserves may be us connections to the larger on output equal to custome of system equipment. Uno than 30 minutes. bood (24.5 MW) and improve Note 4). alcor Exploits, Rattle Brook	ole to coin impacted. North Am r demand der freque ed NLH hyd Star Lake	cide with periods when customer demands a perican grid, when there is a sudden loss of la This automatic action of power system prot ncy events typically occur 5 to 8 times per ye draulic output due to water levels (35 MW).	are low and sufficien arge generating unit fection, referred to a ear on the Island Inte (when applicable).	t supply reserve s some custome as under freque	es are available. H er's load must be ncy load shedding	owever, ;, is

Tuesday, May 29, 2018

7

8

910

1,120

N/A

	Section 3								
Island Peak Demand Information									
Previous Day Actual Peak and Current Day Forecast Peak									
Wed, May 23, 2018	Actual Island Peak Demand <sup>8</sup>	08:05	969 MW						
Thu, May 24, 2018	Forecast Island Peak Demand		1,085 MW						