

Newfoundland Labrador Hydro (NLH)

Notes:	 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. Gross output including station service at Holyro Gross output from all Island sources (including I NLH Power Purchases include: CBPP Co-Gen, Na Adjusted for CBPP, Vale and Praxair interrupt 	quipment whenever possi ssary and reserves may be s connections to the large n output equal to custome of system equipment. Un han 30 minutes. od (24.5 MW) and improv Note 4). alcor Exploits, Rattle Brook	ble to coir impacted r North An er demand der freque ed NLH hy s, Star Lake	ncide with periods when customer demands nerican grid, when there is a sudden loss of I I. This automatic action of power system pro ency events typically occur 5 to 8 times per y rdraulic output due to water levels (35 MW).	are low and sufficien arge generating units tection, referred to a ear on the Island Inte (when applicable).	t supply reserve s some custome is under frequen	s are available. Ho r's load must be icy load shedding,	owever, is

	Section 3								
Island Peak Demand Information									
Previous Day Actual Peak and Current Day Forecast Peak									
Tue, May 15, 2018	Actual Island Peak Demand ⁸	08:05	873 MW						
Wed, May 16, 2018	Forecast Island Peak Demand		965 MW						