

## Newfoundland Labrador Hydro (NLH)

Notes:	<ol> <li>Generation outages for running and corrective system operators schedule outages to system e from time to time equipment outages are neces</li> <li>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</li> <li>As of 0800 Hours.</li> <li>Gross output including station service at Holyro</li> <li>Gross output from all Island sources (including I NLH Power Purchases include: CBPP Co-Gen, Na</li> <li>Adjusted for CBPP, Vale and Praxair interrupt</li> </ol>	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 <sup>8</sup>	08:05	873 MW						
Wed, May 16, 2018	Forecast Island Peak Demand		965 MW						