

> Ongoing densti	Previous Day's NLH System Supply Notes ^{1,2} :														
→ Ongoing derati	ing for the Stephen	ville Gas Tur	bine (to	25 MW).											
8 Eab 2014 NILH System Outlook ³		/			Temperature (°C)		NLH System Demand								
9 Eab 2014		Outlook ³													
8-Feb-2014	NLH System	Outlook ³		Five-Day Forecast			NLH Syster (M Morning								
8-Feb-2014 Available NLH Syster	-	Outlook ³	MW	Five-Day Forecast Saturday, February 08, 2014	(°	C) Evening	(M) Morning	W)							
	m Supply: ⁴				(° Morning	C) Evening	(M Morning 1,250	W) Evening							
Available NLH Syster	m Supply: ⁴ emperature:	1,665	MW	Saturday, February 08, 2014	(° Morning -10	C) Evening -6	(M Morning 1,250 1,325	W) Evening 1,300							

Notes: 1. Generation outages for running and corrective maintenance are included. These are not unusual for power system operations. They generally do not impact customer supply. The power system operators schedule outages to system equipment whenever possible to coincide with periods when customer demands are low and sufficient supply reserves are available. However, from time to time equipment outages are necessary and reserves may be impacted.

2. Due to the Island Interconnected System being isolated from the larger North American grid, when there is a sudden loss of large generating units some

Wednesday, February 12, 2014

customer's load must be interrupted for short periods to bring generation output equal to customer demand. This automatic action of power system protection, referred to as underfrequency load shedding, is necessary to ensure the integrity and reliability of system equipment. Underfrequency events typically occur 5 to 8 times per year on the Island Interconnected System and the resultant customer load interruptions are generally less than 30 minutes.

1,350

1,450

-7

-13

3. As of 0800 Hours.

4. Gross output including station service at Holyrood (24.5 MW) and improved hydraulic output due to water levels (35 MW). Includes CBPP Curtailable Load (60 MW). Excludes wind generation.

8-Feb-2014	Island Demar	nd ¹						
Island Peak Demand	orecast:	1,475	MW	Previous Day's Island Peak Demand:	1,661	MW @	8:05	

Note: 1. The Island supply includes generation owned by NLH, purchased by NLH and generation owned by Newfoundland Power (NP) and Corner Brook Pulp and Paper (CBPP) to supply their needs. The total power produced and purchased by NLH is referred to as the NLH System Supply.