

NLH System Is September 5, 2014 NLH System Outlook ³		Five-Day Forecast		Temperature (°C)		NLH System Demand (MW)	
				Morning	Evening	Morning	Evening
Available NLH System Supply: ⁴	870	MW	Friday, September 05, 2014	14	22	600	57
Current St. John's Temperature:	16	°C	Saturday, September 06, 2014	11	22	575	57
Current St. John's Windchill:	N/A	°C	Sunday, September 07, 2014	18	18	575	57
NLH System Peak Demand Forecast:	600	MW	Monday, September 08, 2014	11	16	600	62
			Tuesday, September 09, 2014	11	13	600	6
 upply Notes for September 05, 2014³ otes: 1. Generation outages for running an 	d corrective	maintena	nce are included. These are not unusual for po	ower system operati	ions. They gen	erally do not ir	npact
 otes: 1. Generation outages for running an customer supply. The power system are low and sufficient supply resent 2. Due to the Island Interconnected S customer's load must be interrupted protection, referred to as underfreed 	m operators ves are avail ystem being ed for short quency load	schedule able. How isolated f periods to shedding	ance are included. These are not unusual for po outages to system equipment whenever possi rever, from time to time equipment outages a from the larger North American grid, when the b bring generation output equal to customer d g, is necessary to ensure the integrity and relia onnected System and the resultant customer lo	ble to coincide with re necessary and res ere is a sudden loss o emand. This automa bility of system equi	periods when erves may be of large genera atic action of p pment. Unde	a customer dem impacted. ating units som ower system rfrequency eve	nands e ents

Section 3 Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak						
September 5, 2014	Forecast NLH System Island Interconnected Peak Demand		600 MW			
September 4, 2014	Actual Total Island Peak Demand ²	20:30	723 MW			
September 5, 2014	Forecast Total Island Peak Demand		725 MW			