

October 9, 2014 NLH System Outlook <sup>3</sup>		Five-Day Forecast	-	Temperature (°C)		NLH System Demand (MW)	
				Morning	Evening	Morning	Evening
Available NLH System Supply: <sup>4</sup>	1,010	MW	Thursday, October 09, 2014	11	14	675	700
Current St. John's Temperature:	10	°C	Friday, October 10, 2014	12	13	675	70
Current St. John's Windchill:	N/A	°C	Saturday, October 11, 2014	11	12	700	70
NLH System Peak Demand Forecast:	700	MW	Sunday, October 12, 2014	7	5	800	82
			Monday, October 13, 2014	4	6	850	85
Supply Notes for October 09, 2014 <sup>3</sup> →							
<ul> <li>Notes: 1. Generation outages for running a customer supply. The power syst are low and sufficient supply researe low and sufficie</li></ul>	em operators erves are avai System being oted for short requency load ear on the Isla	schedule lable. How g isolated periods to l shedding nd Interc	ance are included. These are not unusual for outages to system equipment whenever po vever, from time to time equipment outages from the larger North American grid, when o bring generation output equal to customer g, is necessary to ensure the integrity and re onnected System and the resultant custome MW) and improved hydraulic output due to	ssible to coincide with a are necessary and r there is a sudden loss r demand. This auton liability of system eq r load interruptions a	th periods whe eserves may b of large gene natic action of uipment. Und are generally l	en customer de le impacted. grating units so power system lerfrequency e ess than 30 mi	emands ome vents nutes.

Previous Day Actual Peak and Current Day Forecast Peak           October 8, 2014         Actual NI H System Island Interconnected Peak Demand <sup>1</sup> 08:15         779 MW						
,	Actual NLH System Island Interconnected Peak Demand <sup>1</sup>	08:15	779 MW			
October 9, 2014	Forecast NLH System Island Interconnected Peak Demand		700 MW			
October 8, 2014	Actual Total Island Peak Demand <sup>2</sup>	08:15	868 MW			
October 9, 2014	Forecast Total Island Peak Demand		825 MW			