

				Temperature		NLH System Demand		
oer 9, 2014 NLH Syst	tem Out	ook³	Five-Day Forecast	(°((°C)		(MW)	
				Morning	Evening	Morning	Evening	
NLH System Supply: ⁴	1,025	MW	Tuesday, September 09, 2014	6	14	600	62	
. John's Temperature:	9	°C	Wednesday, September 10, 2014	10	15	600	65	
. John's Windchill:	N/A	°C	Thursday, September 11, 2014	13	14	600	60	
NLH System Peak Demand Forecast: 625	625	MW	Friday, September 12, 2014	12	16	600	60	
			Saturday, September 13, 2014	11	11	600	60	
	are available	. Howeve	r, from time to time equipment outages are neo	essary and reserve	s may be impa	acted.	ands are	
customer's load must be interrup protection, referred to as underfr	ted for short equency load	periods to shedding	rom the larger North American grid, when there bring generation output equal to customer der , is necessary to ensure the integrity and reliabil nnected System and the resultant customer loa	nand. This automa lity of system equip	tic action of po ment. Under	ower system frequency ever	nts	
	NLH System Supply: ⁴ . John's Temperature: . John's Windchill: m Peak Demand Forecast: es for September 09, 2014 ³ Generation outages for running a customer supply. The power syste low and sufficient supply reserves	Der 9, 2014 NLH System Outl NLH System Supply: ⁴ 1,025 . John's Temperature: 9 . John's Windchill: N/A m Peak Demand Forecast: 625 es for September 09, 2014 ³ Generation outages for running and corrective customer supply. The power system operators low and sufficient supply reserves are available	Der 9, 2014 NLH System Outlook ³ NLH System Supply: ⁴ 1,025 MW . John's Temperature: 9 °C . John's Windchill: N/A °C m Peak Demand Forecast: 625 MW es for September 09, 2014 ³ Generation outages for running and corrective maintena customer supply. The power system operators schedule low and sufficient supply reserves are available. However	Der 9, 2014 NLH System Outlook ³ Five-Day Forecast NLH System Supply: ⁴ 1,025 MW Tuesday, September 09, 2014 . John's Temperature: 9 °C Wednesday, September 10, 2014 . John's Windchill: N/A °C Thursday, September 11, 2014 m Peak Demand Forecast: 625 MW Friday, September 12, 2014 saturday, September 09, 2014 ³ Saturday, September 13, 2014	Der 9, 2014 NLH System Outlook ³ Five-Day Forecast (°C NLH System Supply: ⁴ 1,025 MW Tuesday, September 09, 2014 6 . John's Temperature: 9 °C Wednesday, September 10, 2014 10 . John's Windchill: N/A °C Thursday, September 11, 2014 13 m Peak Demand Forecast: 625 MW Friday, September 12, 2014 12 Saturday, September 13, 2014 11 11 es for September 09, 2014 ³ Generation outages for running and corrective maintenance are included. These are not unusual for power system operation customer supply. The power system operators schedule outages to system equipment whenever possible to coincide with low and sufficient supply reserves are available. However, from time to time equipment outages are necessary and reserver	Der 9, 2014 NLH System Outlook ³ Five-Day Forecast Temperature (°C) Morning Evening NLH System Supply: ⁴ 1,025 MW Tuesday, September 09, 2014 6 14 . John's Temperature: 9 °C Wednesday, September 10, 2014 10 15 . John's Windchill: N/A °C Thursday, September 11, 2014 13 14 Peak Demand Forecast: 625 MW Friday, September 12, 2014 12 16 Saturday, September 09, 2014 ³ September 13, 2014 11 11 11	Der 9, 2014NLH System Outlook3Five-Day ForecastTemperature (°C)NLH System (MV MorningNLH System Supply:41,025MWTuesday, September 09, 2014614600. John's Temperature:9°CWednesday, September 10, 20141015600. John's Windchill:N/A°CThursday, September 11, 20141314600m Peak Demand Forecast:625MWFriday, September 12, 20141216600Saturday, September 13, 20141111600600	

Section 3 Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak						
September 8, 2014	Actual NLH System Island Interconnected Peak Demand ¹	20:40	603 MW			
September 9, 2014	Forecast NLH System Island Interconnected Peak Demand		625 MW			
September 8, 2014	Actual Total Island Peak Demand ²	20:35	725 MW			
September 9, 2014	Forecast Total Island Peak Demand		750 MW			

Total Island System Demand is supplied by NLH generation and NLH Power Purchases, plus generation owned and operated by Newfoundland Power and Corner Brook
Pulp & Paper to meet their respective supply needs.