



Supply Notes For August 06, 2015

- As of 1333 hours, April 10, 2015, Holyrood Unit 3 removed from service for annual maintenance (150 MW). Α
- As of 0808 hours, May 27, 2015, Bay d'Espoir Unit 5 removed from service for annual maintenance (76.5 MW). В
- С As of 1440 hours, June 06, 2015, Holyrood Unit 2 removed from service for annual maintenance (170 MW).
- D As of 1450 hours, June 24, 2015, Hawke's Bay Unit 548 (G2) unavailable (2.5 MW).
- Ε As of 1810 hours, July 08, 2015, Bay d'Espoir Unit 1 derated to 45 MW (76.5 MW).
- As of 1225 hours, July 30, 2015, Stephenville Gas Turbine derated to 30 MW (50 MW). End A 25 MW, End B 15 MW F
- As of 1602 hours, July 31, 2015, Hardwoods Gas Turbine derated to 38 MW (50 MW). End A 20 MW, End B 19 MW. G
- н As of 0949 hours, August 01, 2015, Holyrood Unit 1 removed from service for annual maintenance (170 MW).
- As of 0950 hours, August 02, 2015, Upper Salmon Unit removed from service for annual maintenance (84 MW).
- As of 0701 hours, August 03, 2015, Granite Canal Unit unavailable (40 MW).
- At 2147 hours, August 06, 2015, Holyrood CT unavailable (123.5 MW)

Fri, Aug 07, 2015 Island Sy	Aug 07, 2015 Island System Outlook ³		Seven-Day Forecast		erature C)	Island System Daily Peak Demand (MW)
		oon		Morning	Evening	Forecast
Available Island System Supply: ⁵	1,130	MW	Friday, August 07, 2015	16	16	770
NLH Generation: ⁴	815	MW	Saturday, August 08, 2015	14	12	745
NLH Power Purchases:	120	MW	Sunday, August 09, 2015	11	10	800
Other Island Generation:	195	MW	Monday, August 10, 2015	11	19	850
Current St. John's Temperature:	16	°C	Tuesday, August 11, 2015	18	12	805
Current St. John's Windchill:	N/A	°C	Wednesday, August 12, 2015	14	16	780
7-Day Island Peak Demand Forecast:	850	MW	Thursday, August 13, 2015	20	20	805
customer supply. The power syst	em operators s	chedule o ble. Howe	ce are included. These are not unusual for po utages to system equipment whenever possib ver, from time to time equipment outages are the larger North American grid when the	ble to coincide with e necessary and rese	periods when erves may be i	customer demands mpacted.
 Due to the Island Interconnected customer's load must be interrup protection, referred to as underf typically occur 5 to 8 times per y As of 0800 Hours. 	oted for short p requency load s ear on the Islan	eriods to k hedding, d Intercon	oring generation output equal to customer de is necessary to ensure the integrity and reliab nected System and the resultant customer lo	mand. This automat ility of system equip ad interruptions are	ic action of po ment. Under generally less	ower system frequency events
 Due to the Island Interconnected customer's load must be interrup protection, referred to as underf typically occur 5 to 8 times per y As of 0800 Hours. 	oted for short p requency load s ear on the Islan ervice at Holyroo	eriods to k hedding, d Intercon od (24.5 N	oring generation output equal to customer de is necessary to ensure the integrity and reliab	mand. This automat ility of system equip ad interruptions are	ic action of po ment. Under generally less	ower system frequency events

Section 3 Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak						
Thu, Aug 06, 2015	Actual Island Peak Demand ⁷	11:55	780 MW			
Fri, Aug 07, 2015	Forecast Island Peak Demand		770 MW			