



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 | | | |