

Newfoundland Labrador Hydro (NLH)

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|------------------------------------|--|--|---|---|---|---|---|---|-------------|--|
| 7-Day Island Peak Demand Forecast: | | | 1,010 N | WN | Sunday, October 07, 2018 | 7 | 11 | 995 | 99 | |
| upply | Notes For October 01 | , <u>2018</u> ³ | | | | | | | | |
| otes: | system operators from time to time 2. Due to the Island interrupted for sh necessary to ensu | schedule outages to system equipme equipment outages are necessary and System having no synchronous conne fort periods to bring generation outp | ent whenever possible to nd reserves may be impac ections to the larger Nort ut equal to customer den em equipment. Under fro | coincide cted. h Americ nand. Th | unusual for power system operations. The with periods when customer demands are an grid, when there is a sudden loss of larg s automatic action of power system protec events typically occur 5 to 8 times per year | low and sufficient so e generating units so ion, referred to as u | upply reserves a ome customer's inder frequency | re available. Hov load must be load shedding, i | wever, s | |
| | 3. As of 0800 Hours | | | | | | | | | |
| | 4. Gross output inclu | uding station service at Holyrood (24 | 5 MW) and improved NL | H hydrau | lic output due to water levels (35 MW). | | | | | |
| | 5. Gross output from | n all Island sources (including Note 4) | | | | | | | | |
| | 6. NLH Island Power | Purchases include: CBPP Co-Gen, Na | lcor Exploits, Rattle Broo | k, Star La | ke, Wind Generation and capacity assistance | e (when applicable) | | | | |
| | | 7. Adjusted for curtailable load, market activities and the impact of voltage reduction when applicable. | | | | | | | | |

Saturday, October 06, 2018

7

N/A

| | Section 3 Island Peak Demand Information | - | | | | | | |
|--|---|-------|--------|--|--|--|--|--|
| Previous Day Actual Peak and Current Day Forecast Peak | | | | | | | | |
| Sun, Sep 30, 2018 | Actual Island Peak Demand ⁸ | 19:50 | 821 MW | | | | | |
| Mon, Oct 01, 2018 | Forecast Island Peak Demand | | 915 MW | | | | | |