

Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Friday, August 04, 2023

| 7-Day Is | Island Peak Demand Forecast: | 1,075 | MW | Thursday, August 10, 2023 | 15 | 19 | 770 | 770 | | | |
|----------|--|---|---|--|---|---|---|-----------------------|--|--|--|
| Supply N | Notes For August 04, 2023 ³ | | | | | | | | | | |
| Notes: | Generation outages for running and corrective r system operators schedule outages to system e However, from time to time equipment outages Due to the Island system having no synchronous customer's load to be interrupted for short peri frequency load shedding (UFLS), is necessary to Interconnected System and the resultant custor of 2018, UFLS events have occurred less frequence | quipment whenever possi s are necessary and reserv s connections to the larger ods to bring generation ou ensure the integrity and r ner load interruptions are | ble to coing res may be r North Am utput equal reliability of | cide with periods when customer demands are impacted. erican grid, when there is a sudden loss of larg to customer demand. This automatic action of system equipment. Under frequency events h | e low and sufficien the generating units f power system pr have typically occu | t supply reservent there may be rotection, refer rred 5 to 8 tim | ves are available a requirement rred to as under nes per year on t | for some he Island | | | |
| | As of 0800 Hours. Gross output including station service at Holyrood (24.5 MW) and improved NLH hydraulic output due to water levels (35 MW). | | | | | | | | | | |
| | | Gross output including station service at holytood (24.5 MW) and improved NEH hydraulic output due to water levels (55 MW). Gross output from all Island sources (including Note 4). | | | | | | | | | |
| | | NLH Island Power Purchases include: CBPP Co-Gen, Nalcor Exploits, Rattle Brook, Star Lake, Wind Generation and capacity assistance (when applicable). | | | | | | | | | |
| | 7. Adjusted for curtailable load, market activities a | nd the impact of voltage r | reduction v | vhen applicable. | | | | | | | |

8. Due to limitations inherent in the design of combustion turbines, the output of combustion turbines may be reduced in the event that ambient temperatures exceed the threshold

| Section 3 Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak | | | | | | | | | |
|---|--|-------|----------|--|--|--|--|--|--|
| Thu, Aug 03, 2023 | Actual Island Peak Demand ⁹ | 12:05 | 999 MW | | | | | | |
| -ri, Aug 04, 2023 | Forecast Island Peak Demand | | 1,075 MW | | | | | | |