

Newfoundland Labrador Hydro (NLH)

Curren	t St.	John's Temperature & Windchill:	4 °C	N/A	°C	Saturday, October 23, 2021	12	13	855	85
7-Day I	slan	d Peak Demand Forecast:		980	MW	Sunday, October 24, 2021	12	13	855	85
Supply N	Note	³ 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
lotes:	1.		em equipment	whenever possil	ble to coinc	not unusual for power system operations. The cide with periods when customer demands are		•		•
	2.	some customer's load to be interrupted fo frequency load shedding (UFLS), is necessa	onous connecti r short periods ry to ensure th ltant customer	ons to the larger to bring generat e integrity and re load interruptio	North Am ion output eliability of	erican grid, when there is a sudden loss of larg equal to customer demand. This automatic a system equipment. Under frequency events h erally less than 30 minutes. With the activatic	ction of power sys	tem protection Irred 5 to 8 tim	n, referred to as nes per year on	s under the
	2.	some customer's load to be interrupted fo frequency load shedding (UFLS), is necessa Island Interconnected System and the resu	onous connecti r short periods ry to ensure th ltant customer	ons to the larger to bring generat e integrity and re load interruptio	North Am ion output eliability of	erican grid, when there is a sudden loss of larg equal to customer demand. This automatic a system equipment. Under frequency events h	ction of power sys	tem protection Irred 5 to 8 tim	n, referred to as nes per year on	s under the
	2. 3. 4.	some customer's load to be interrupted for frequency load shedding (UFLS), is necessar Island Interconnected System and the result winter of 2018, UFLS events have occurred As of 0800 Hours.	onous connecti r short periods ry to ensure th Itant customer less frequently	ons to the larger to bring generat e integrity and ro load interruptio /.	North Am ion output eliability of ns are gene	erican grid, when there is a sudden loss of larg equal to customer demand. This automatic a system equipment. Under frequency events h	ction of power sys	tem protection Irred 5 to 8 tim	n, referred to as nes per year on	s under the
		some customer's load to be interrupted for frequency load shedding (UFLS), is necessar Island Interconnected System and the result winter of 2018, UFLS events have occurred As of 0800 Hours.	onous connecti r short periods ry to ensure th ltant customer less frequently olyrood (24.5 N	ons to the larger to bring generat e integrity and ro load interruptio /.	North Am ion output eliability of ns are gene	erican grid, when there is a sudden loss of larg equal to customer demand. This automatic a system equipment. Under frequency events h erally less than 30 minutes. With the activatic	ction of power sys	tem protection Irred 5 to 8 tim	n, referred to as nes per year on	s under the
	4.	some customer's load to be interrupted for frequency load shedding (UFLS), is necessar Island Interconnected System and the result winter of 2018, UFLS events have occurred As of 0800 Hours. Gross output including station service at H Gross output from all Island sources (including	onous connecti r short periods ry to ensure th ltant customer l less frequently olyrood (24.5 N ding Note 4).	ons to the larger to bring generat e integrity and ro load interruptio /. 1W) and improve	North Am ion output eliability of ns are gene ed NLH hyd	erican grid, when there is a sudden loss of larg equal to customer demand. This automatic a system equipment. Under frequency events h erally less than 30 minutes. With the activatic	ction of power sys nave typically occu on of the Maritime	tem protection Irred 5 to 8 tim Link frequenc	n, referred to as nes per year on	s under the
	4. 5.	some customer's load to be interrupted for frequency load shedding (UFLS), is necessar Island Interconnected System and the result winter of 2018, UFLS events have occurred As of 0800 Hours. Gross output including station service at H Gross output from all Island sources (including	onous connecti r short periods ry to ensure th ltant customer l less frequently olyrood (24.5 N ding Note 4). Co-Gen, Nalco	ons to the larger to bring generat e integrity and ro load interruptio v. 1W) and improve r Exploits, Rattle	North Am ion output eliability of ns are gene ed NLH hyd Brook, Sta	erican grid, when there is a sudden loss of larg equal to customer demand. This automatic a system equipment. Under frequency events h erally less than 30 minutes. With the activatic lraulic output due to water levels (35 MW). r Lake, Wind Generation and capacity assistan	ction of power sys nave typically occu on of the Maritime	tem protection Irred 5 to 8 tim Link frequenc	n, referred to as nes per year on	s under the

Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak						
Sun, Oct 17, 2021	Actual Island Peak Demand ⁸	18:45	942 MW			
Mon, Oct 18, 2021	Forecast Island Peak Demand		955 MW			