

Newfoundland Labrador Hydro (NLH)

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Curren	t St.	John's Temperature & Windchill:	4 °C	N/A	°C	Monday, November 04, 2019	5	5	1,060	1,06
7-Day I	Island	d Peak Demand Forecast:		1,070	MW	Tuesday, November 05, 2019	4	3	1,035	1,03
upply N	Note	es For October 30, 2019								
lotes:	1.		ystem equipmer	it whenever possil	ole to coinc	not unusual for power system operations. They g tide with periods when customer demands are low mpacted.	-	•		•
	2.	Due to the Island system having no synd	chronous connec	tions to the larger	•	•	enerating unit	s there may be	a requirement	for
	2.	some customer's load to be interrupted frequency load shedding (UFLS), is nece	l for short period ssary to ensure t esultant custome	s to bring generat he integrity and re er load interruptio	North Ame ion output eliability of	erican grid, when there is a sudden loss of large g equal to customer demand. This automatic action system equipment. Under frequency events have erally less than 30 minutes. With the activation of	n of power sys e typically occu	tem protectior Irred 5 to 8 tim	n, referred to as les per year on t	under :he
	2.	some customer's load to be interrupted frequency load shedding (UFLS), is nece Island Interconnected System and the r	l for short period ssary to ensure t esultant custome	s to bring generat he integrity and re er load interruptio	North Ame ion output eliability of	erican grid, when there is a sudden loss of large g equal to customer demand. This automatic action system equipment. Under frequency events have	n of power sys e typically occu	tem protectior Irred 5 to 8 tim	n, referred to as les per year on t	under :he
	2. 3. 4.	some customer's load to be interrupted frequency load shedding (UFLS), is nece Island Interconnected System and the r winter of 2018, UFLS events have occur As of 0800 Hours.	l for short period ssary to ensure t esultant custome red less frequent	s to bring generat he integrity and re er load interruptio ly.	North Ame ion output eliability of ns are gene	erican grid, when there is a sudden loss of large g equal to customer demand. This automatic action system equipment. Under frequency events have	n of power sys e typically occu	tem protectior Irred 5 to 8 tim	n, referred to as nes per year on t	under :he
		some customer's load to be interrupted frequency load shedding (UFLS), is nece Island Interconnected System and the r winter of 2018, UFLS events have occur As of 0800 Hours.	l for short period ssary to ensure t esultant custome red less frequent t Holyrood (24.5	s to bring generat he integrity and re er load interruptio ly.	North Ame ion output eliability of ns are gene	erican grid, when there is a sudden loss of large g equal to customer demand. This automatic action system equipment. Under frequency events have erally less than 30 minutes. With the activation or	n of power sys e typically occu	tem protectior Irred 5 to 8 tim	n, referred to as nes per year on t	under :he
	4.	some customer's load to be interrupted frequency load shedding (UFLS), is nece Island Interconnected System and the r winter of 2018, UFLS events have occur As of 0800 Hours. Gross output including station service a Gross output from all Island sources (inc	l for short period ssary to ensure t esultant custome red less frequent t Holyrood (24.5 cluding Note 4).	s to bring generat the integrity and re r load interruptio tly. MW) and improve	North Ame ion output eliability of ns are gene ed NLH hyd	erican grid, when there is a sudden loss of large g equal to customer demand. This automatic action system equipment. Under frequency events have erally less than 30 minutes. With the activation or	n of power sys e typically occu f the Maritime	tem protectior irred 5 to 8 tim Link frequenc	n, referred to as nes per year on t	under :he

Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak							
Tue, Oct 29, 2019	Actual Island Peak Demand ⁸	08:15	1,072 MW				
Wed, Oct 30, 2019	Forecast Island Peak Demand		1,070 MW				