

Newfoundland Labrador Hydro (NLH)

						-		
Other	Island Generation:	190	MW	Sunday, October 13, 2019	14	14	845	845
ML/LI	_ Imports:	98	MW	Monday, October 14, 2019	6	6	980	980
Curre	nt St. John's Temperature & Windchill: 3 °C	N/A	°C	Tuesday, October 15, 2019	5	7	970	970
7-Day Island Peak Demand Forecast:		980	MW	Wednesday, October 16, 2019	8	8	915	915
Supply	Notes For October 10, 2019 ³							
lotes:	 Generation outages for running and corrective maintenance system operators schedule outages to system equipment we from time to time equipment outages are necessary and re Due to the Island system having no synchronous connection customer's load to be interrupted for short periods to bring 	henever possibl serves may be in ns to the larger N generation out	e to coincio npacted. North Amer put equal to	le with periods when customer demands are lo ican grid, when there is a sudden loss of large g o customer demand. This automatic action of p	w and sufficient su generating units th ower system prote	apply reserves a ere may be a re ection, referred	re available. How quirement for so to as under frequ	vever, ome
	load shedding (UFLS), is necessary to ensure the integrity a Interconnected System and the resultant customer load int 2018, UFLS events have occurred less frequently.	•						-
	Interconnected System and the resultant customer load int 2018, UFLS events have occurred less frequently.As of 0800 Hours.	erruptions are g	enerally les	s than 30 minutes. With the activation of the N				
	 Interconnected System and the resultant customer load int 2018, UFLS events have occurred less frequently. 3. As of 0800 Hours. 4. Gross output including station service at Holyrood (24.5 MN) 	erruptions are g	enerally les	s than 30 minutes. With the activation of the N				
	Interconnected System and the resultant customer load int 2018, UFLS events have occurred less frequently.As of 0800 Hours.	erruptions are gr V) and improved	enerally les	s than 30 minutes. With the activation of the N nulic output due to water levels (35 MW).	Maritime Link freqเ	uency controller		

	Island Peak Demand Informati Previous Day Actual Peak and Current Day	-	
Wed, Oct 09, 2019	Actual Island Peak Demand ⁸	08:05	859 MW
Thu, Oct 10, 2019	Forecast Island Peak Demand		965 MW