

Newfoundland Labrador Hydro (NLH)

	500		· · · · ·				
NLH Island Power Purchases: ⁶	150	MW	Tuesday, June 25, 2019	9	9	830	830
Other Island Generation:	205	MW	Wednesday, June 26, 2019	10	9	820	820
ML/LIL Imports:	-	MW	Thursday, June 27, 2019	12	10	835	835
Current St. John's Temperature & Windchill: 8 °C	N/A	°C	Friday, June 28, 2019	11	11	830	830
7-Day Island Peak Demand Forecast:	895	MW	Saturday, June 29, 2019	11	11	790	790
							custom
 Generation outages for running and corrective maintenance operators schedule outages to system equipment wheneve to time equipment outages are necessary and reserves may Due to the Island system having no synchronous connection customer's load to be interrupted for short periods to bring load shedding (UFLS), is necessary to ensure the integrity an System and the resultant customer load interruptions are g have occurred less frequently. 	r possible to coinc be impacted. to the larger No generation outpund reliability of sys	cide with pe orth America ut equal to o stem equipr	eriods when customer demands are low and sufficien an grid, when there is a sudden loss of large generat customer demand. This automatic action of power s ment. Under frequency events have typically occurre	int supply resert ing units there ystem protections and 5 to 8 times	ves are availat e may be a requ on, referred to per year on th	uirement for son as under freque lsland Intercol	m time ne ency nnected
 operators schedule outages to system equipment wheneve to time equipment outages are necessary and reserves may 2. Due to the Island system having no synchronous connection customer's load to be interrupted for short periods to bring load shedding (UFLS), is necessary to ensure the integrity an System and the resultant customer load interruptions are g have occurred less frequently. 3. As of 0800 Hours. 	r possible to coinc be impacted. is to the larger No generation outpund reliability of systemerally less than	cide with pe orth America ut equal to o stem equipr 30 minutes	eriods when customer demands are low and sufficien an grid, when there is a sudden loss of large generat customer demand. This automatic action of power s ment. Under frequency events have typically occurre s. With the activation of the Maritime Link frequence	int supply resert ing units there ystem protections and 5 to 8 times	ves are availat e may be a requ on, referred to per year on th	uirement for son as under freque lsland Intercol	m time ne ency nnected
 operators schedule outages to system equipment whenever to time equipment outages are necessary and reserves may Due to the Island system having no synchronous connection customer's load to be interrupted for short periods to bring load shedding (UFLS), is necessary to ensure the integrity and System and the resultant customer load interruptions are g have occurred less frequently. 	r possible to coinc be impacted. is to the larger No generation outpund reliability of systemerally less than	cide with pe orth America ut equal to o stem equipr 30 minutes	eriods when customer demands are low and sufficien an grid, when there is a sudden loss of large generat customer demand. This automatic action of power s ment. Under frequency events have typically occurre s. With the activation of the Maritime Link frequence	int supply resert ing units there ystem protections and 5 to 8 times	ves are availat e may be a requ on, referred to per year on th	uirement for son as under freque lsland Intercol	m time ne ency nnected

Island Peak Demand Information							
Previous Day Actual Peak and Current Day Forecast Peak							
at, Jun 22, 2019	Actual Island Peak Demand ⁸	10:50	841 MW				
Sun, Jun 23, 2019	Forecast Island Peak Demand		895 MW				