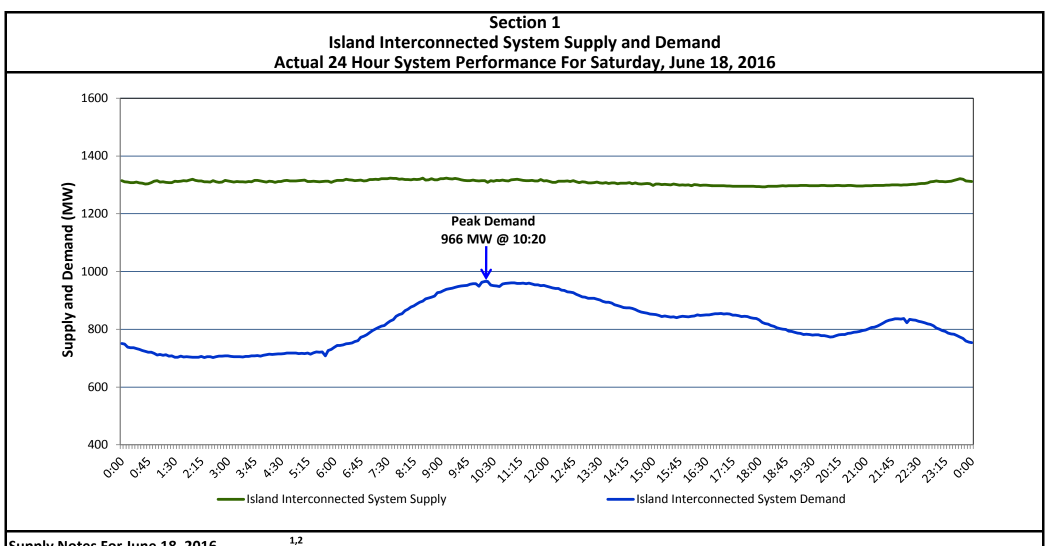
## Newfoundland Labrador Hydro (NLH) Supply and Demand Status Report Filed Monday, June 20, 2016



Supply Notes For June 18, 2016

- As of 1956 hours, January 14, 2016, Nalcor Exploits Grand Falls Unit 7 unavailable. No net impact to the Island Interconnected System. Α
- В As of 1526 hours, March 26, 2016, Stephenville Gas Turbine End A unavailable (25 MW).
- С As of 1029 hours, April 15, 2016, Holyrood Unit 3 unavailable (150 MW).
- D As of 0937 hours, May 10, 2016, Bay d'Espoir Unit 6 unavailable (76.5 MW).
- Ε As of 0822 hours, June 05, 2016, Bay d'Espoir Unit 3 unavailable (76.5 MW).
- As of 0822 hours, June 05, 2016, Bay d'Espoir Unit 4 unavailable (76.5 MW).
- As of 1059 hours, June 05, 2016, Nalcor Exploits Grand Falls Unit 9 (30 MW) unavailable. Net impact to the Island Interconnected System is 7 MW. G
- н As of 2008 hours, June 06, 2016, Stephenville Gas Turbine End B unavailable (25 MW).
- As of 2315 hours, June 08, 2016, Holyrood Unit 1 derated to 120 MW (170 MW).
- As of 1411 hours, June 09, 2016, Hardwoods Gas Turbine derated to 38 MW (50 MW). End A 19 MW, End B 25 MW.
- As of 1425 hours, June 16, 2016, Holyrood Unit 2 unavailable. Previously derated to 120 MW (170 MW).

Island Int				Tempe	rature	Island System Daily Peak Demand (MW)
Sun, Jun 19, 2016 Island System Outlook <sup>3</sup>		Seven-Day Forecast	(°	C)		
				Morning	Evening	Forecast
Available Island System Supply: <sup>5</sup>	1,320	MW	Sunday, June 19, 2016	12	16	790
NLH Generation: <sup>4</sup>	1,030	MW	Monday, June 20, 2016	17	17	785
NLH Power Purchases: <sup>6</sup>	115	MW	Tuesday, June 21, 2016	17	18	775
Other Island Generation:	175	MW	Wednesday, June 22, 2016	17	18	770
Current St. John's Temperature:	10	°C	Thursday, June 23, 2016	14	14	770
Current St. John's Windchill:	N/A	°C	Friday, June 24, 2016	13	16	770
				10	1.4	705
7-Day Island Peak Demand Forecast: upply Notes For June 19, 2016	790 <sup>3</sup>	MW	Saturday, June 25, 2016	13	14	765
otes: 1. Generation outages for running and customer supply. The power system low and sufficient supply reserves are	3 corrective main operators scheo e available. Hov	tenance a dule outag vever, fror	re included. These are not unusual for power es to system equipment whenever possible n time to time equipment outages are neces	r system operations. to coincide with perio sary and reserves ma	They generally ods when cust by be impacted	y do not impact omer demands are d.
<ul> <li>Iotes: 1. Generation outages for running and customer supply. The power system low and sufficient supply reserves are 2. Due to the Island Interconnected Sys load must be interrupted for short peunder frequency load shedding, is negative.</li> </ul>	s corrective main operators sched e available. Hov tem being isola eriods to bring g cessary to ensu	tenance a dule outag vever, fror ted from t generation re the inte	re included. These are not unusual for power	r system operations. to coincide with perio sary and reserves ma s a sudden loss of larg omatic action of pow nder frequency even	They generally ods when cust by be impacted ge generating rer system pro	y do not impact omer demands are d. units some customer's otection, referred to as
<ul> <li>upply Notes For June 19, 2016</li> <li>otes: 1. Generation outages for running and customer supply. The power system low and sufficient supply reserves are</li> <li>2. Due to the Island Interconnected Sys load must be interrupted for short per under frequency load shedding, is ne year on the Island Interconnected Sy</li> <li>3. As of 0800 Hours.</li> </ul>	corrective main operators scheo e available. Hov tem being isola eriods to bring g cessary to ensu stem and the re	tenance a dule outag vever, fror ted from t generation re the inte sultant cu	re included. These are not unusual for power es to system equipment whenever possible in time to time equipment outages are neces he larger North American grid, when there is output equal to customer demand. This aut egrity and reliability of system equipment. U stomer load interruptions are generally less	r system operations. to coincide with perio sary and reserves ma s a sudden loss of larg omatic action of pow nder frequency even than 30 minutes.	They generally ods when cust by be impacted ge generating rer system pro ts typically oc	y do not impact omer demands are d. units some customer's otection, referred to as
<ul> <li>Iotes: 1. Generation outages for running and customer supply. The power system low and sufficient supply reserves are 2. Due to the Island Interconnected Sys load must be interrupted for short peunder frequency load shedding, is ne year on the Island Interconnected Sy 3. As of 0800 Hours.</li> </ul>	corrective main operators sched e available. How tem being isola eriods to bring g cessary to ensu stem and the re	tenance a dule outag vever, fror ted from t generation re the inte sultant cu	re included. These are not unusual for power es to system equipment whenever possible n time to time equipment outages are neces he larger North American grid, when there is output equal to customer demand. This aut egrity and reliability of system equipment.	r system operations. to coincide with perio sary and reserves ma s a sudden loss of larg omatic action of pow nder frequency even than 30 minutes.	They generally ods when cust by be impacted ge generating rer system pro ts typically oc	y do not impact omer demands are d. units some customer's otection, referred to as

Island Peak Demand Information Previous Day Actual Peak and Current Day Forecast Peak						
Sat, Jun 18, 2016	Actual Island Peak Demand <sup>8</sup>	10:20	966 MW			
Sun, Jun 19, 2016	Forecast Island Peak Demand		790 MW			