1	Q.	NLH	Evidence, Schedule 3-II
2		a)	Please break down the first line of Schedule 3-II (Hydro Rural
3			Interconnected) by municipality.
4		b)	Is electricity supplied to Fermont, Quebec through the Labrador
5			Interconnected System? If so, please clarify if these supplies are included in
6			the Hydro Rural Interconnected or, if not, where they are accounted for.
7		c)	Is electricity supplied to Shefferville, Quebec by NLH? If so, please clarify if
8			these supplies included in the Hydro Rural Interconnected or, if not, where
9			they are accounted for.
10			
11			
12	A.	a)	The requested forecast of electricity requirements by municipality is
13		,	available for Churchill Falls, Labrador City and Wabush. However, the
14			forecast for the Happy Valley - Goose Bay system includes the electricity
15			requirements for Happy Valley – Goose Bay, Northwest River, Sheshatshui
16			and Mud Lake. Please refer to LAB-NLH-027, Attachment 1 which provides a
17			breakdown of actual and forecast electricity requirements for the Hydro
18			Rural Interconnected systems that Hydro forecasts in Labrador.
19			
20		b)	Please refer to Hydro's response to LAB-NLH-029.
21			
22		c)	Electricity is supplied to Schefferville Quebec from the hydroelectric facilities
23			at Menihek which is owned and operated by Nalcor Energy. As electricity
24			supplied to Schefferville Quebec is not supplied by Hydro, there are no
25			electricity deliveries to Schefferville, Quebec included in the Hydro Rural
26			Interconnected electricity requirements as provided in Schedule 3-II.

Actual and Forecast Electricity Requirements for Labrador by System

	2015 Test Year		2015 Actual		2016 Forecast		2016 Actual		2017 Forecast		2018 Forecast		2019 Forecast	
	MW	GWh	MW	GWh	MW	GWh	MW	GWh	MW	GWh	MW	GWh	MW	GWh
Hydro Rural Interconnected														
Happy Valley Goose Bay	78.4	325.4	75.4	313.4	78.9	319.9	76.3	316.5	80.9	330.6	81.5	329.0	79.5	320.2
Churchill Falls	0.3	1.5	-	1.2	0.3	1.4	-	1.2	0.3	1.3	0.3	1.3	0.3	1.3
Wabush	22.6	100.0	22.1	89.6	22.2	88.0	20.5	85.8	22.5	88.8	22.5	88.8	22.5	89.2
Labrador City	58.7	261.2	55.5	230.4	54.8	228.4	53.5	222.4	57.0	261.6	58.1	269.5	59.2	277.8
Sub Total	160.0	688.1	153.0	634.5	156.2	637.7	150.2	625.9	160.7	682.3	162.4	688.6	161.5	688.5

Note: Churchill Falls reflects general service customers accounts served by NLH. Actual coincident MW for these customers is not available.