Hydro One Networks Inc. 8th Floor, South Tower 483 Bay Street Toronto, Ontario M5G 2P5 www.HydroOne.com

Tel: (416) 345-5707 Fax: (416) 345-5866 Andrew.skalski@HydroOne.com

Andrew Skalski Director – Major Projects and Partnerships Regulatory Affairs



BY COURIER

January 23, 2013

Ms. Kirsten Walli Secretary Ontario Energy Board Suite 2601, 2300 Yonge Street P.O. Box 2319 Toronto, Ontario M4P 1E4

Dear Ms. Walli:

EB-2012-0047 – Horizon Utilities Corporation – Application for Service Area Amendment – Hydro One Networks Interrogatory Question

I am attaching two (2) copies of Hydro One Networks ("Hydro One") interrogatory question of Hamilton-Wentworth Catholic School Board evidence which is being directed to the School Energy Coalition.

A copy of this cover letter and the attached interrogatory question has been filed in text-searchable electronic form through the Ontario Energy Board's Regulatory Electronic Submission System and the confirmation slip is also enclosed.

Sincerely,

ORIGINAL SIGNED BY ANDREW SKALSKI

Andrew Skalski

Attach.

c. EB-2012-0047 Intervenors (electronic only)

Horizon Utilities Corporation ("HUC") Service Area Amendment Application EB-2012-0047

Hydro One Networks Inc. Interrogatories to Hamilton-Wentworth Catholic School Board

1. Hydro One, in developing its Offer to Connect in relation to Bishop Ryan School, which is included in Hydro One's evidence at Appendix C, relied upon the attached Load forecast provided for the school by the Hamilton-Wentworth Catholic School Board. This forecast is materially different from the load forecast included by Horizon in its response to Hydro One's Interrogatory #8, Attachment 1, Page 3. Please indicate which load forecast is correct.

NEW CUSTOMER CONNECTION INFORMATION

SECTION 1 - Cu	stomer S	ection -	please c	omplete t	he follo	owin	g provi	iding all	informa	tion requ	ested in v	ellow hig	hlight	
12	Customer Phone#: 905 525-2930													
Customer Name: Bishop Ryan Catholic S S Township: Hamilton, Ontario				Concession:					Civic Address: 1824 Rymal Road East					
Contractor/Consultant: NRG Consultants				Contractor/Consultant Phone#: 905 304-0294 Fax#: 905 304-0275										
The second second														
Desired Connection Date: April, 2013				Peak Load - Existing: N/A kW Proposed: 1000 kW										
Requested Service	Voltage I	Rating: <mark>3</mark>	<mark>47/600</mark>	Service	Ampere	e Rat	ting - Ez	xisting: 1	<mark>√A</mark> Amp	s Pro	posed: 15	00 Amps		
Loading Profile	L							and the second se						
Note: If load is grea complete ENERGY			stomer is	to comple	te DEM	IANI	D SECT	ION only	. If the lo:	ad is <mark>less t</mark> h	an 50 kW	Custome	r is to	
	Jan	Feb	Mar	Apr	May	1	June	July	Aug	Sep	Oct	Nov	Dec	
Demand Section								1						
Existing Service Demand (kW)	o	o	o	o	o		0	o	o	0	ō	0	o	
New Service			V			~	0		V	V				
Demand (kW)	o	o	0	300	300		300	400	400	800	900	1000	1100	
1 st year 2 nd year	10000	Contraction of the local distribution of the	Contraction of the local division of the loc	0.00		12		1 2 2 2	1	1	1			
3 rd year	1200	1200	1100	1100	1100		1000	900	800	1200	1100	1100	1100	
4 th year	1200	1200	1100	1100	1100		1000	900	800	1200	1100	1100	1100	
5 th year	1200	1200	1100	1100	1100		1000	900	800	1300	1200	1200	1200	
Energy Section	1200	1200	1100	1100	1100		1000	<mark>900</mark>	800	1300	1200	1200	1200	
Existing Service		C.	17	7.1				C.	17		8	1	0	
Demand (kWh)	0	0	0	0	0		0	0	0	0	0	0	0	
New Service	20			- 1 24			80			- ⁵ 4	er. 2 . 7 .	20	2	
Energy (kWh) 1st year		-												
2 nd year														
3rd year														
4 th year														
5 th year														
Motor Informatio	on													
Type of Motor:							Rated Horse Power:							
Type of Operation:							Full Load Current in Amps:							
Starting Current Amps:							In Rush KVA:							
Frequency of Starts:							NEMA Std:							
Limitations may ap	ply see C	ondition	of Serv	ice: Secti	on 2.3.	3, El	ectrical	Disturba	ances "C	ıstomer R	esponsibi	lities"		
Welding Machine	s													
KVA Rating:							Details:							
Rated Welder Primary Voltage:							Maximum Primary Current in Amps:							
Power Factor:							Number of Welders Operated Simultaneously:							
Frequency of Operations of Each Machine (weld/min)							Duration of Welds for Each Machine:							
requency of oper	ations of	Lacii ivia	Carrie (W	(incomm)		11	- uranoi	a or men	So TOL Day	an itidonili				