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1	Q.	Reference:	Evidence o	on Rate Stabiliza	ation Plan – Sui	rplus Refund P	lan
2		What amount	is proposed	d to be refunde	d to Hydro's Isla	and Interconne	ected Rural
3		customers and	d Hydro's Ru	ural customers (on Isolated Syst	ems on a per o	customer
4		basis (exclusiv	e of finance	charges accrue	ed after August	31, 2013)? Ple	ease provide
5		average refun	ids on a cust	comer class basi	s for each class	of service Hyd	lro provides
6		to those rural	customers.	(Surplus Refun	d Plan, Page 16	6, Lines 6-8)	
7							
8							
9	Δ	Please see SR	-NP-NI H-022	2 Attachment 1			

Newfoundland and Labrador Hydro Average Customer Rebate by System and Rate Class

Line	Island Interconnected		
No.	Rate Class		Average Rebate
1	1.1 Domestic	\$	228
2	1.3 Burgeo School and Library	\$	6,238
3	2.1 General Service 0-100kW	\$ \$ \$	487
4	2.3 General Service 110-1000kVA		10,593
5	2.4 General Service Over 1000kVA	\$	56,567
	Island Diesel		
	Rate Class		Average Rebate
6	1.2D Domestic Diesel	\$	143
7	1.23D Churches, Schools and Community Halls - Diesel	\$	368
8	2.1D General Service Diesel 0-10kW	\$ \$	139
9	2.2D General Service Diesel Over 10kW		783
10	2.1 General Service 0-100kW	\$	18
	<u>Labrador Diesel</u>		
	Rate Class		Average Rebate
11	1.2D Domestic Diesel	\$	180
12	1.23D Churches, Schools and Community Halls - Diesel	\$	633
13	2.1D General Service Diesel 0-10kW	\$	170
14	2.2D General Service Diesel Over 10kW	\$ \$	1,204
15	2.1 General Service 0-100kW		572
16	2.3 General Service 110-1000kVA	\$	7,356
17	2.4 General Service Over 1000kVA	\$	43,401
	<u>L'Anse au Loup</u>		
	Rate Class		Average Rebate
18	1.1 Domestic	\$ \$	337
19	2.1 General Service 0-100kW		557
20	2.3 General Service 110-1000kVA	\$	6,907
	Street Lights		_
	Туре		Average Rebate
24	Mercury Vapor	.	24
21	250W	\$	21
22	High Pressure Sodium	Ļ	0
22	100W	\$ \$ \$ \$	8
23	150W	۶ خ	13
24 25	250W	\$ ¢	23
25	400W	>	35