1	Q.	In th	ne June 2009 Power Connection, it states (in bold):						
2 3			"The net impact of the proposed rate abanges will be an						
3 4			"The net impact of the proposed rate changes will be an average overall decrease to current electricity rates of						
5			approximately 0.5%. Therefore, electricity rates in January						
6			2010 will be, on average, similar to those in January 2009.						
7			However, even after the proposed rate changes, our electricity						
8			rates for residential customers will still remain the lowest in						
9			Atlantic Canada."						
10									
11		(a)	What is NP's expectation as to the impact of the annual review of the Rate						
12			Stabilization Account (R.S.A.) which will take place next July (i.e. July 1,						
13			2010);						
14		(b)	Show how NP's residential and other rates would compare as at January 1,						
15			2010 to each of the other Atlantic province's rates, but for the proposed						
16		<i>.</i> .	decrease due on July 1, 2009;						
17		(c)	Show how NP's residential and other rates will compare as at January 1,						
18			2010 to each of the Atlantic province's rates assuming NP's Application is						
19			granted as filed and assuming the expected R.S.A indicated rate decrease						
20 21			occurs on July 1, 2009.						
21	A.	(a)	The Company's current forecasts include no change in Rate Stabilization						
23	11.	(a)	Adjustment ("RSA") for July 1, 2010.						
23 24			rajustition (Rorr) for sury 1, 2010.						
25		(b)	Attachment A (1^{st} Revision) provides a comparison between the proposed January						
26			1, 2010 rates to each of the Atlantic provinces' rates. The proposed rates include the DSA and Municipal Tay. A direct provinces' factors in effect prior to the						
27			the RSA and Municipal Tax Adjustment ("MTA") factors in effect prior to the July 1, 2000 rate alongs (i.e. the RSA & MTA factors offective July 1, 2008)						
28 29			July 1, 2009 rate change (i.e. the RSA & MTA factors effective July 1, 2008).						
30			Newfoundland Power prepares bill comparisons on a regular basis only for the						
31			Domestic class. The Domestic comparison is to rates effective in the Atlantic						
32			Provinces during July 2009. For the General Service classes, Newfoundland						
33			Power used a rate survey dated May 1, 2009 that was provided by Manitoba						
34			Hydro. Consumption levels are based on those used in the Manitoba Hydro						
35			survey, except for Domestic customers which is based on Newfoundland Power's						
36			Domestic average use for 2008. The average monthly bill excludes federal and						
37			provincial taxes.						
38									
39		(c)	Attachment B (1^{st} Revision) provides a comparison between the $<>$ proposed						
40			January 1, 2010 rates to each of the Atlantic provinces. The <> proposed rates						
41			include the RSA and MTA factors effective July 1, 2009.						

Bill Comparison for the Four Atlantic Provinces

(Based on proposed January 1, 2010 rates for Newfoundland Power that incorporate the Rate Stabilization and Municipal Tax Adjustments effective July 1, 2008.)

Requests for Information

	1 Residential		88 kWh						
-	Charlottetown PEI	\$	215.32						
	Halifax NS		162.76						
	St. John's NL	147.62							
-	Fredericton NB		144.54						
7 8									
9									
-	GS 0-10 kW	750 kWh		GS 0-10 kW	1,000 kWh				
11					.,				
12	Charlottetown PEI	\$	158.30	Charlottetown PEI	\$	202.87			
13	St. John's NL		108.60	St. John's NL		138.93			
14	Fredericton NB		108.22	Fredericton NB		137.52			
15	Halifax NS		102.00	Halifax NS		130.74			
16									
17									
18									
-	GS 10-100 kW	5,000 kWh		GS 10-100 kW	10,000 kWh				
20 21		20 kW			40 kW				
	Charlottetown PEI	\$	916.07	Charlottetown PEI	\$	1,803.67			
	Halifax NS	Ψ	632.61	Halifax NS	Ψ	1,265.22			
-	Fredericton NB		606.32	Fredericton NB		1,209.42			
	St. John's NL		602.75	St. John's NL		1,185.26			
26						,			
27									
28									
-	29 GS 110-1000 kVA		000 kWh	GS 110-1000 kVA	120,000 kWh 333 kVA		GS 110-1000 kVA	200,000 kWh 556 kVA	
30		111 kVA							
31		۴	0.070		¢	40.005		¢	~
-	Charlottetown PEI Halifax NS	\$	3,976 3,163	Charlottetown PEI Fredericton NB	\$	16,365 12,789	Charlottetown PEI Fredericton NB	\$	27 21
	Fredericton NB		3,019	Halifax NS		12,789	Halifax NS		20
	St. John's NL		2,978	St. John's NL		11,447	St. John's NL		18
36			2,010			,			
37									
38									
39	39 GS 1000 kVA & Over 40		,000 kWh	GS 1000 kVA & Over	2,555,000 kWh 5,000 kVA		GS 1000 kVA & Over	5,500,000 kWh 10,000 kVA	
40			1 kVA						
41									
	Charlottetown PEI	\$	48,140	Charlottetown PEI	\$	287,376	Charlottetown PEI	\$	607
-	St. John's NL		35,531	St. John's NL		210,598	St. John's NL		448
	Halifax NS		35,052	Fredericton NB		190,512	Halifax NS		397
45	Fredericton NB		32,909	Halifax NS		187,228	Fredericton NB		379

607,550 **448,070** 397,553 379,150

27,275 21,313 20,901 **18,530**

Bill Comparison for the Four Atlantic Provinces

(Based on <> proposed January 1, 2010 rates for Newfoundland Power that incorporate the Rate Stabilization and Municipal Tax Adjustments effective July 1, 2009.)

Requests for Information

1 Residential	1,28	88 kWh						
2 3 Charlottetown PEI 4 Halifax NS 5 Fredericton NB	\$	215.32 162.76 144.54						
6 St. John's NL 7	138.58							
8								
9 10 GS 0-10 kW	750 kWh		GS 0-10 kW	1,000 kWh				
11								
12 Charlottetown PEI 13 Fredericton NB	\$	158.30 108.22	Charlottetown PEI Fredericton NB	\$	202.87 137.52			
14 St. John's NL		103.34	St. John's NL		131.92			
15 Halifax NS		102.00	Halifax NS		130.74			
16		102.00			100111			
17								
18								
19 GS 10-100 kW	5,000 kWh 20 kW		GS 10-100 kW	10,000) kWh			
20				40 kW				
21 22 Charlettatewn DEL	¢	916.07		¢	1 902 67			
22 Charlottetown PEI 23 Halifax NS	\$	916.07 632.61	Charlottetown PEI Halifax NS	\$	1,803.67 1,265.22			
24 Fredericton NB		606.32	Fredericton NB		1,205.22			
25 St. John's NL		567.71	St. John's NL		1,115.17			
26		001111			1,110.11			
27								
28								
29 GS 110-1000 kVA 30	25,000 kWh 111 kVA		GS 110-1000 kVA	120,000 kWh 333 kVA		GS 110-1000 kVA	200,000 kWh 556 kVA	
30				555 K			330 KVA	
32 Charlottetown PEI	\$	3,976	Charlottetown PEI	\$	16,365	Charlottetown PEI	\$	27,275
33 Halifax NS		3,163	Fredericton NB		12,789	Fredericton NB	Ŧ	21,313
34 Fredericton NB		3,019	Halifax NS		12,541	Halifax NS		20,901
35 St. John's NL		2,802	St. John's NL		10,601	St. John's NL		17,120
36								
37								
38	CE 4000 kV/A 8 Over 400 000 kV/k			GS 1000 kVA & Over 2,555,000 kWh		GS 1000 kVA & Over 5,500,000 kWh		
39 GS 1000 kVA & Over	400,000 kwn 1,111 kVA		GS 1000 KVA & Over	2,555,000 kWh 5,000 kVA		GS 1000 KVA & Over		
40 41	1,1	IIKVA		5,000	NVA		10,000 kVA	
42 Charlottetown PEI	\$	48,140	Charlottetown PEI	\$	287,376	Charlottetown PEI	\$	607,550
43 Halifax NS	4	35,052	St. John's NL	T	192,304	St. John's NL	*	408,690
44 Fredericton NB		32,909	Fredericton NB		190,512	Halifax NS		397,553
45 St. John's NL		32,666	Halifax NS		187,228	Fredericton NB		379,150