*Note: For certainty, all capitalized terms shall, unless otherwise defined herein, have the meanings ascribed thereto in Distribution Tariff.

APPLICABILITY

This schedule provides charges for Distribution System Access applicable to distribution-connected RtR Customers receiving supply of renewable low-impact electricity from a Licenced Retail Supplier as provided for under the Electricity Act (Nova Scotia).

CHARGES

Rate Class	Customer	Distribution	Demand	Minimum	Transformer
	Charge	Charge	Charge	Monthly	Ownership Credit
	Φ/	4/I-XXII.	ф/1-37.4	Charge	
	\$/month	¢/kWh	\$/kVA	\$/month	\$/kVA
Domestic Service	10.83	2.383	0.000	10.83	0
Domestic Service Time of Day	10.83	2.383	0.000	10.83	0
Small General	12.65	2.197	0.000	12.65	0
General (1)	0	0.000	5.226	12.65	-0.32
Large General (2)	0	0.000	3.224	12.65	-0.32
Small Industrial	0	0.000	4.303	12.65	-0.32
Medium Industrial	0	0.000	3.347	12.65	-0.32
Large Industrial Firm (2) Rate	0	0.000	2.327	12.65	-0.32
Code 23					
Outdoor Recreational Light	0	3.400	0.000	0	0
Rate					
Unmetered Service Rates	0	0.000	12.484	17.51	0
Miscellaneous Small Loads	0	0.000	12.484	17.51	0

Footnotes

- (1) Demand Charges and credits are applicable to kilowatt (kW) demand.
- (2) Demand Charges and credits are applicable to kilovolt-ampere of maximum (kVA) demand of the current month or the maximum actual demand of the previous December, January or February occurring in the previous eleven months regardless whether service was taken under the bundled or unbundled service.



MAXIMUM PER KWH CHARGE/MINIMUM BILL

The same maximum per kWh charges and minimum bills will apply as stated in tariffs for NS Power Bundled Service for each Rate Class listed above.

AVAILABILITY

The same Availability conditions will apply as stated in tariffs for NS Power Bundled Service for each Rate Class listed above, saving and excepting the Interruptible Rider to the Large Industrial Tariff (Rate Code 25) which will not apply.

SPECIAL CONDITIONS

The same Special Conditions will apply as stated in tariffs for NS Power Bundled Service for each Rate Class listed above, saving and excepting the Interruptible Rider to the Large Industrial Tariff (Rate Code 25) which will not apply.



(A) STREET AND AREA LIGHTING

RATES

(2)

(1) **INCANDESCENT**

Rate Code	Watts	kWh/Mo.	\$/Mo.	Other
a) <u>Oper</u>	ating, Maintenance and	Capital (Full Charge)		
001 002	300 and less Greater than 300	97 154	\$10.67 12.92	
b) <u>Oper</u>	rating Only			
003	300 and Less	97	3.63	
MERCURY	VAPOUR			
Rate Code a) Oper	Watts rating, Maintenance and 0	kWh/Mo. Capital (Full Charge)	\$/Mo.	Other

Rate Co	ode Watts Operating, Maintenance a	kWh/Mo. and Capital (Full Charge)	\$/Mo.	Other
100 101 102 103 104 105 106 107	100 125 175 250 400 700 1000 250	43 52 69 97 154 260 363 212	\$9.98 11.82 10.69 12.48 14.69 19.85 24.74 17.63	Continuous Operation
b)	Operating and Maintenan	nce Only		

b)	Operating and Maintena	nce Only	
201	125	52	\$8.81
202	175	69	7.72
203	250	97	8.79
204	400	154	10.92
205	700	260	14.90
206	1000	363	18.76
c)	Operating Only		
301	125	52	\$1.94
302	175	69	2.56

Nova Scotia
POWER

303	250	97	3.63
304	400	154	5.76
305	700	260	9.74
306	1000	363	13.60

(3) **FLUORESCENT**

Rate (Code Bulb Lengt	Number of Bulbs/Unit	kWh/Mo.	\$/Mo.	Other
a)	Operating, Maintenan	nce and Capital (Full C	Charge)		
110	24	2	30	13.87	
111	48	2	85	16.18	
112	72	2	116	17.82	
113	72	4	222	22.90	
114	96	1	47	15.03	
115	72	1	60	15.14	
116	48	4	166	19.80	
b)	Operating and Mainte	enance Only			
213	72	4	222	\$18.60	
214	96	1	47	12.06	
215	72	1	60	12.56	
216	48	4	166	16.55	
217	48	1	49	12.13	
218	48	2	85	13.49	
c)	Operating Only				
330	35	4	47	1.75	

(4) FLUORESCENT CROSSWALK

a)	Continuous Burning - Operating Only	v
a	Continuous Durning - Operating Only	y

117	72	4	486	\$8.30
118	24	2	66	1.12
119	48	4	364	6.24
120	96	2	254	4.35
150	96	4	613	10.48

(4) FLUORESCENT CROSSWALK (cont.)

b)	Photocell Operation	eration - Operating Only		
310	24	2	30	\$1.13
311	48	4	166	6.24
312	72	2	116	4.36
313	72	4	222	8.29
314	96	1	47	1.75
315	72	1	60	2.25
350	96	4	280	10.50

(5) **LOW PRESSURE SODIUM**

Rate (Code	Watts	kWh/Mo.	\$/Mo.	Other
a)	Operating,	Maintenance and Cap	ital (Full Charge)		
130 131 132		135 180 90	60 80 45	\$23.51 26.85 22.94	
b)	Operating a	nd Maintenance Only	<u>/</u>		
231		180	80	18.47	
c)	Operating (<u>Only</u>			
331		180	80	3.00	

(6) **HIGH PRESSURE SODIUM**

a)	Operating, Maintenance and	Capital (Full Charge)		
121	250	100	\$12.12	
122	400	150	14.11	
123	70	32	9.37	
124	100	45	9.88	
125	150	65	10.81	
126	100	99	15.03	Continuous Operation



(6) **HIGH PRESSURE SODIUM** (cont'd)

Rate (Code Watts	kWh/Mo.	\$/Mo.	Other
b)	Operating and Maintenance	e Only		
221	250	100	\$8.91	
222	70	32	6.35	
223	100	45	6.84	
224	150	65	7.59	
c)	Operating Only			
321	250	100	\$3.75	
322	70	32	1.19	
323	100	45	1.68	
324	150	65	2.43	
326	400	150	5.62	
327	500	183	6.86	
328	1000	363	13.61	
329	1500	500	18.73	

(7) **METALLIC ADDITIVE**

a)	Operating, Maintenance and Capital (Full Charge)			
140	400	150	\$17.68	
141	1000	360	31.42	
142	250	100	19.87	
143	150	67	18.62	
144	100	50	17.99	
b)	Operating Only			
341	1000	360	\$13.48	
342	400	150	5.62	
343	250	100	3.75	
344	175	75	2.81	
345	150	67	2.50	
346	100	50	1.87	



(8) LIGHT EMITTING DIODE (LED) LESS THAN 30 WATTS FOR TRAFFIC CONTROL SIGNALS ONLY

Rate Code	\$/Mo.	Other
530	\$0.06	Non – Continuous
531	\$0.09	Continuous

(9) **LIGHT EMITTING DIODE (LED) – Operating Only**

Rate Code	Watts	kWh/Mo.	\$/Mo.
532	44	15	\$0.56
533	66	22	0.82
534	88	29	1.09
535	92	31	1.16
536	105	35	1.31
537	170	57	2.13
539	110	37	1.39
540	65	22	0.82
541	55	18	0.67
542	83	28	1.05
543	48	16	0.60
544	72	24	0.90

(10) INTERIM LIGHT EMITTING DIODE (LED) – Operating & Capital Only*

Rate Code	Watts	kWh/Mo.	\$/Mo.	Other
615	44	15	\$7.74	
616	55	18	7.85	
623	28	9	7.52	
624	50	17	7.82	
625	72	24	8.08	
626	100	33	8.42	
627	200	67	9.69	



^{*} While fixture maintenance costs associated with LED streetlights may occur, this component is currently not reflected in the rates.