N-28 Rate Schedules and Rate Application Guidelines

Schedule of "Adjusted Rates"

	Schedule of "Adjusted Rates"		
	Maritime Electric Company Limited Applied to Bills Effective March 1, 2018		
Rate Code			Rates
110	Residential Urban		
	Service Charge	\$	24.57
	Energy Charge per kWh for first 2,000 kWh	\$	0.1437
	Energy Charge per kWh for balance kWh	\$	0.1142
130	Residential Rural		
	Service Charge	\$	26.92
	Energy Charge per kWh for first 2,000 kWh	\$	0.1437
	Energy Charge per kWh for balance kWh	\$	0.1142
131	Residential Seasonal		
	Service Charge	\$	26.92
	Energy Charge per kWh for first 2,000 kWh	\$	0.1437
	Energy Charge per kWh for balance of kWh	\$	0.1142
133	Residential Seasonal Option		
	Service Charge	\$	37.50
	Energy Charge per kWh for first 2,000 kWh	\$	0.1437
	Energy Charge per kWh for balance of kWh	\$	0.1142
232	General Service		
	Service Charge	\$	24.57
	Demand Charge - per kW for first 20 kW	\$	-
	Demand Charge - per kW for balance of kW Energy Charge per kWh for first 5,000 kWh	\$ \$	13.43 0.1767
	Energy Charge per kWh for balance of kWh	Ф \$	0.1767
222			
233	General Service - Seasonal Operators Option Service Charge	¢	24.57
	Demand Charge - per kW for first 20 kW	\$ \$	24.Ji -
	Demand Charge - per kW for balance of kW	\$	13.43
	Energy Charge per kWh for first 5,000 kWh	\$	0.1767
	Energy Charge per kWh for balance of kWh	\$	0.1154
320	Small Industrial		
	Demand Charge - per kW	\$	7.46
	Energy Charge per kWh for first 100 kWh per kW billing demand	\$	0.1731
	Energy Charge per kWh for balance of kWh	\$	0.0872
310	Large Industrial		
	Demand Charge per kW	\$	14.50
	Energy Charge per kWh	\$	0.0714
340	Long Term Contract		
	Demand Charge per kW	\$	15.51
	Energy Charge per kWh	\$	0.0963
330	Short Term Contract		
	Demand Charge - per kW	\$	16.79
	Energy Charge per kWh for all kWh in the first block	\$	0.0981
I	Energy Charge per kWh for balance of kWh in the month	¢	0 081 <i>4</i>

Energy Charge per kWh for balance of kWh in the month

\$

0.0814

N-28 Rate Schedules and Rate Application Guidelines

Schedule of "Adjusted Rates"

Maritime Electric Company Limited Applied to Bills Effective March 1, 2018

	Rate Code	Lamp Wattage	Туре		kWh	Monthly kWh	Basic Rates
	619		LED	70 W HPS Equivalent St Lights - Rented		15 \$	12.07
	625		LED	100 W HPS Equivalent St Lights - Rented		17 \$	12.49
*	630	70	HPS	St Lights - Rented	389	32 \$	15.96
*	631	100	HPS	St Lights - Rented	553	46 \$	20.27
*	632	150	HPS	St Lights - Rented	799	66 \$	28.98
	633	250	HPS	St Lights - Rented	1283	106 \$	39.41
	634	400	HPS	St Lights - Rented	1886	157 \$	46.09
*	635	125	MV	St Lights - Rented	656	54 \$	15.81
	639	70	Lanterns	City Lanterns - Rented	389	32 \$	58.67
*	640	70	HPS	St Lights - Owned	389	32 \$	6.27
*	641	100	HPS	St Lights - Owned	553	46 \$	8.27
*	642	150	HPS	St Lights - Owned	779	65 \$	11.11
	643	250	HPS	St Lights - Owned	1283	107 \$	17.60
	644	400	HPS	St Lights - Owned	1886	157 \$	27.76
	666		LED	175 W MV Equivalent St Lights - Rented		25 \$	13.89
*	670	100	LED	St Lights - Rented	410	34 \$	16.16
	675		LED	150 W/200 W HPS Equivalent St Lights - Rented		37 \$	15.01
	719	43	LED	St Lights - Owned	176	15 \$	2.55
*	730	70	HPS	Yard Lights - Rented	389	32 \$	15.96
*	731	100	HPS	Yard Lights - Rented	553	46 \$	20.27
*	732	150	HPS	Yard Lights - Rented	799	66 \$	28.98
	733	250	HPS	Yard Lights - Rented	1283	106 \$	39.41
	734	400	HPS	Yard Lights - Rented	1886	157 \$	46.09
*	735	125	MV	Yard Lights - Rented	656	54 \$	15.81
*	736	175	MV	Yard Lights - Rented	881	73 \$	20.09
*	737	250	MV	Yard Lights - Rented	1210	100 \$	27.95
*	740	70	HPS	Yard Lights - Owned	389	32 \$	6.27
*	741	100	HPS	Yard Lights - Owned	553	46 \$	8.27
	742	150	HPS	Yard Lights - Owned	779	65 \$	11.11
	743	250	HPS	Yard Lights - Owned	1283	107 \$	17.60
	744	400	HPS	Yard Lights - Owned	1886	157 \$	27.76
	749	180	LPS	Yard Lights - Owned	869	72 \$	12.95
	753	250	Flood	Yard Lights - Rented	1283	107 \$	37.60
	754	400	Flood	Yard Lights - Rented	1886	157 \$	46.81
	755	250	Halide	Yard Lights - Rented	1148	95 \$	39.60
	756	400	Halide	Yard Lights - Rented	1878	156 \$	48.74
	757	1000	Halide	Yard Lights - Rented	4346	362 \$	83.65
	759	100	Halide	St Lights - Owned	533	44 \$	7.73
	760	175	Halide	St Lights - Owned	894	74 \$	12.98
	761	250	Halide	St Lights - Owned	1148	95 \$	16.65
	762	400	Halide	St Lights - Owned	1878	156 \$	27.22
	764	100	LED	St Lights - Owned	410	34 \$	5.94
	765	150	Halide	St Lights - Owned	759	63 \$	11.00
	766	72	LED	St Lights - Owned	295	25 \$	4.27
	775	107	LED	St Lights - Owned	438	37 \$	6.35
1	780	143	LED	St Lights - Owned	586	49 \$	8.50
1	785	175	LED	St Lights - Owned	718	60 \$	10.39
* 7	hese charges	are applicable to ex	xisting fixture	es only			

Schedule of "Adjusted Rates"

Maritime Electric Company Limited Applied to Bills Effective March 1, 2018

	Applied to Bills Effective March 1, 20	18			
					Rates
610	Pole Rental -Wood			\$	4.38
	Unmetered Rates (based on 100 watt fixture)				
810	8 Hour Lighting per kWh			\$	0.1738
010	Minimum Charge			\$	11.67
820	12 Hour Lighting per kWh			\$	0.1738
	Minimum Charge			\$	11.67
830	24 Hour Lighting per kWh			\$	0.1738
	Minimum Charge			\$	11.67
840	Air Raid and Fire Sirens	Currently no c	ustomers in thi	s ra	te category
850	Outdoor Christmas Lighting: 5.77¢ per watt of connected load per week				
234	Customer Owned Outdoor Recreational Lighting				
234	Service Charge			\$	24.57
	Energy Charge per kWh for first 5,000 kWh			\$	0.1738
	Energy Charge per kWh for balance of kWh			\$	0.1067
				•	
	01 17 11 1 15 1				
	Short Term Unmetered Rates Energy Charge:	Currently no customers in this rate category			e category
	per kWh of estimated consumption			\$	0.1738
	per RVVII or estimated consumption			Ψ	0.1730
	Connection Charge:	Single-Phase	Three-Phase		
	A. Connecting to existing secondary voltage	\$99.08	\$99.08		
	B. Where transformer installations are required, the following connection ch	arges will apply:			
		Single-Phase	Three-Phase		
	(1) Up to and including 10 kVA	\$148.87	\$209.17		
	(2) 11 kVA to 15 kVA	\$240.79	\$301.01		
	(3) 16 kVA to 25 kVA	\$269.20	\$336.64		
	(4) 26 kVA to 37 kVA	\$301.01	\$336.64		
	(5) 38 kVA to 50 kVA	\$336.64	\$336.64		
	(6) 51 kVA to 75 kVA	\$369.58	\$523.96		
	(7) 76 kVA to 125 kVA	\$431.07	\$555.59		
	(8) Above 125 kVA	-	\$594.94		