NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: AUGUST 1, 2020 APRIL 1, 2021

LEAF: 14.1 REVISION: 17<u>19</u>

SUPERSEDING REVISION: 1617

SERVICE CLASSIFICATION NO. 1 (Continued)

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated May 29, 2020 March 15, 2018.

Monthly Energy Consumption (kWh)

						Lig	<u>ht Sou</u>	rce Wa	attage					
Light	Source Type						Mo	<u>nths</u>	_					*Leap Year
Refer	ence/Wattage	<u>Jan</u>	Feb*	Mar	<u>Apr</u>	<u>May</u>	<u>Jun</u>	<u>Jul</u>	Aug	<u>Sep</u>	<u>Oct</u>	Nov	<u>Dec</u>	<u>Feb</u>
<u>Light</u>	Emitting Diode	(LED)											
Flood	<u>llight-LED</u>													
E	151	67	56	55	46	42	37	40	45	50	59	64	69	58
F	200	89	74	72	61	55	49	53	60	67	79	84	91	76
Road	<u>way-LED</u>													
В	25	11	9	9	8	7	6	7	8	8	10	11	11	10
\mathbf{C}	48	21	18	17	15	13	12	13	14	16	19	20	22	18
D	96	43	35	35	29	26	24	25	29	32	38	40	44	37
F	210	93	77	76	64	58	52	55	63	70	83	88	96	80

Note: * Leap Year (February) Adjustment

2. <u>Distribution Delivery Charge for all Load Zones, per kWh</u>

\$0.0906908750

- 3. <u>Company Supplied Electricity Supply Service Charges, per kWh</u> Reference General Information, Section IV.
- 4. Hours of Operation

Reference General Information, Section V.

Normal Hours of Operation

Reference General Information, Section V.

Non-standard Hours of Operation

Reference General Information, Section V.

B. <u>Adjustment to Volumetric Charges</u>

Reference General Information, Section IV.

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: AUGUST 1, 2020 APRIL 1, 2021

SUPERSEDING REVISION: 1516

LEAF: 15

REVISION: 1618

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018. May 29, 2020.

SERVICE CLASSIFICATION NO. 1 (Continued)

C. <u>Standard Facility Charges</u>

The charges associated with the identified categories of facility offerings presented below are applicable to all customers served by this standard facility classification, when appropriate. The charge for facility service during each billing cycle shall be the applicable monthly amounts set forth herein as of the first day of such billing cycle.

1. Lamp/Luminaire Charge

The monthly lamp/luminaire charges, per unit without volumetric charges and adjustments, are presented below in Table 2. Lamp/Luminaire charges are determined by lamp type and size (W) and luminaire type. The LED annual luminaire charges, per unit, are presented below in Table 2. The HID-LED Conversion Matrix is presented below in Table 2.1.

Table 2 - Light/Luminaire Charge-(Standard)

Monthly Light Source/Luminaire Charge, per unit (\$)

Luminaire Type/Light Source	LED Luminaire Reference							
	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>
<u>LED</u>								
Floodlight-LED					6.81	7.40		
Roadway-LED	 7.	00 7.02 7.	40 <u>7.42</u> 9.:	20 9.23	9.	95 9.98		

NOTE: LED Luminaire Reference designations A, G, and H are reserved for future use.

New street light installations will be LED-only. Replacements of failed existing Company-owned luminaires will be LED-only on a customer "opt-in" basis. Customers who opt-in to the LED-only replacement program must notify the Company in writing of their intent to participate. Upon receipt of a customer's written notification of intent, the Company will coordinate with the customer to identify the available LED luminaires that will be used to replace failed roadway HID luminaires. The HID-LED Conversion Matrix provided in Table 2.1 provides a guide for municipalities seeking to understand the corresponding illumination output of available LEDs.

Table 2.1 – Light Source/Luminaire LED Conversions

HID-LED Conversion Matrix Luminaire/Light Source Type HID (W) - LED Conversion (Based on Table 1 of Service Classification No. 2 Reference Designations) 400 LED 70 100 150 175 250 1000 Roadway Roadway-LED C F В В В D F(x2)Floodlight Floodlight-LED Ε F F(x2)

PSC NO: 214 ELECTRICITY

NIAGARA MOHAWK POWER CORPORATION REVISION: 1315

LEAF: 16

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u> SUPERSEDING REVISION: <u>1213</u>

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 1 (Continued)

Table 3 - Pole/Standard Charge (Standard)

Monthly Pole/Standard Charge, per unit

Pole/Standard Type Monthly Charge (\$)

Pole – for OH Service

Wood – existing (distribution service)

No Charge

Wood – additional (secondary service)

No Charge

3. Arm/Bracket Charge

The monthly arm and bracket charges, per unit are presented below in Table 4. The arm and bracket charges are determined by the type of standard or pole to which it is attached.

Table 4 - Arm/Bracket Charges (Standard)

Monthly Arm/Bracket Charge, per unit

Arm/Bracket Type Monthly Charge (\$)

Bracket – for Wood Pole

Roadway – aluminum - all types/sizes

No Charge
Floodlight – aluminum – all types/sizes

No Charge

4. Private Lighting Circuit Charge

The monthly private lighting circuit charges, per unit are presented below in Table 5. Private lighting circuit charges are compliant with the standard types of service. The Company will provide the engineering, design, configuration and alignment of the private lighting circuit facilities.

<u>Table 5 - Private Lighting Circuit Charge (Standard)</u>

Monthly Private Lighting Circuit Charge, per unit

Private Lighting Circuit Type Monthly Charge (\$)

Overhead

Standard Overhead Service – one span 3.133.16

Additional overhead circuit charges will be assessed at the above stated rate for each secondary supply single span of 150 feet installed, or any fraction thereof.

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u> SUPERSEDING REVISION: <u>1314</u>

LEAF: 17

REVISION: 1416

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 1 (Continued)

D. <u>Closed Facility Charges</u>

The charges associated with the closed facilities presented below are applicable to those customers having such facilities in service. The charge for facility service during each billing cycle shall be the applicable monthly amounts set forth herein as of the first day of such billing cycle. Additional charges and credits are provided for in the applicable sections of this service classification.

1. <u>Lamp/Luminaire Charge</u>

The closed monthly lamp/luminaire charges, per unit, without volumetric charges and adjustments, are presented below in Table 6. Lamp/Luminaire charges are determined by lamp type and size (W) and luminaire type.

Table 6 - Lamp/Luminaire Charge (Closed)

Monthly Lamp/Luminaire Charge, per unit (\$)

Lamp/Luminaire Type				Lamp Siz	ze (W)		
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	<u>1000</u>
High Pressure Sodium							
Coach	9.72 9.81	9.72 9.81	9.72 9.81				
Edison	9.72 9.81	9.72 9.81					
Floodlight					6.42 <u>6.48</u>	6.42 <u>6.48</u>	
Roadway	5.26 <u>5.31</u>	5.26 <u>5.31</u>	5.26 <u>5.31</u>		5.26 <u>5.31</u>	5.26 <u>5.31</u>	
Shoebox						7.87 7.94	
Traditional	5.26 <u>5.31</u>	5.26 <u>5.31</u>	5.26 <u>5.31</u>				
Metal Halide							
Floodlight						7.39 <u>7.46</u>	
Shoebox						7.39 <u>7.46</u>	

PSC NO: 214 ELECTRICITY LEAF: 18

NIAGARA MOHAWK POWER CORPORATION REVISION: <u>4315</u>
INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021AUGUST 1, 2020</u> SUPERSEDING REVISION: <u>4213</u>

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 1 (Continued)

2. Pole/Standard Charge

The closed monthly pole or standard charges per unit are presented below in Table 7. The pole/standard charges are determined by the type of pole or standard and its height.

Table 7 - Pole/Standard Charge (Closed)

Monthly Pole/Standard Charge, per unit

Pole/Standard Type Monthly Charge (\$)

Standard – (over 16 ft.), for Underground Service

Aluminum – anchor base (w/davit)

Aluminum – anchor base (square)

18.5018.67
40.5740.95

Standard – (16 ft. and under), for Underground Service

3. Arm/Bracket Charge

The closed monthly arm and bracket charges, per unit are presented below in Table 8. The arm and bracket charges are determined by the type of standard or pole to which it is attached.

Table 8 - Arm/Bracket Charges (Closed)

Monthly Arm/Bracket Charge, per unit

Arm/Bracket Type Monthly Charge (\$)

Arm – for Standard (over 16 ft.)

Roadway – aluminum – all types/sizes No Charge Floodlight – aluminum – all types/sizes No Charge

LEAF: 19 REVISION: 4<u>042</u>

INITIAL EFFECTIVE DATE: APRIL 1, 2021 AUGUST 1, 2020

NIAGARA MOHAWK POWER CORPORATION

SUPERSEDING REVISION: 3940

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 1 (Continued)

4. <u>Foundation Charge</u>

The closed monthly foundation charges, per unit, are presented below in Table 9. Foundation charges are determined by foundation type and size of standard it supports.

Table 9 - Foundation Charge (Closed)

Monthly Foundation Charge, per unit

Foundation Type
Concrete – Cast-In-Place
For anchor base standard – (over 16 ft.)

Concrete – Precast
For anchor base standard – (all applications)

12.8913.01

5. Private Lighting Circuit Charge:

The closed monthly private lighting circuit charges, per unit are presented below in Table 10. Private lighting circuit charges are compliant with the standard types of service. The Company will provide the engineering, design, configuration and alignment of the private lighting circuit facilities.

<u>Table 10 - Private Lighting Circuit Charge (Closed)</u>

Monthly Private Lighting Circuit Charge, per unit

Private Lighting Circuit Type	Monthly Charge (\$)
Underground	
Standard Underground Service- per foot	
1. Cable & conduit	0.19
2. Cable only	0.03
3. Direct buried cable	0.12

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u> SUPERSEDING REVISION: 9<u>10</u>

LEAF: 19.1

REVISION: 1012

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 1 (Continued)

E. <u>Obsolete Facility Charges</u>

The charges associated with obsolete facilities presented below are applicable to those customers having such facilities in service. The charge for facility service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. Additional charges or credits are provided for in the applicable sections of this service classification.

1. <u>Lamp/Luminaire Charge</u>

The obsolete monthly lamp/luminaire charges per unit, without volumetric charges and adjustments, are presented below in Table 11. Lamp/Luminaire charges are determined by lamp type and size (W) and luminaire type.

<u>Table 11 - Lamp/Luminaire Charge- (Obsolete)</u>

Monthly Lamp/Luminaire Charge, per unit

Lamp/Luminaire Type				Lamp S	Size (W)		
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	<u>1000</u>
Mercury Vapor							
Floodlight						5.38 <u>5.43</u>	8.19 <u>8.27</u>
Roadway				5.38 <u>5.43</u>		5.38 <u>5.43</u>	11.58 11.69
High Pressure Sodium							
Floodlight							7.97 <u>8.04</u>
Roadway							11.06 11.16

2. Foundation Charge

The obsolete monthly foundation charge, per unit, is presented below in Table 12. Foundation charges are determined by foundation type and size of standard it supports.

<u>Table 12 - Foundation Charge- (Obsolete)</u>

Monthly Foundation Charge, per unit

Foundation Type Monthly Charge (\$)

Mechanical - Screw Type

For anchor base standard – (all applications) 9.699.78

NIAGARA MOHAWK POWER CORPORATION REVISION: 47<u>19</u>

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u> SUPERSEDING REVISION: <u>1617</u> STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated <u>March 15, 2018 May 29, 2020</u>.

SERVICE CLASSIFICATION NO. 2 (Continued)

4. <u>Distribution Delivery Charge for all Load Zones, per kWh</u>

\$0.090690.08750

LEAF: 30

5. <u>Company Supplied Electricity Supply Service Charges, per kWh</u> Reference General Information, Section IV.

B. <u>Adjustment to Volumetric Charges</u>

Reference General Information, Section IV.

C. <u>Standard Facility Charges</u>

The charges associated with the standard facility offerings presented below are applicable to all customers served by this service classification, when appropriate. The charge for facility service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. The minimum facility charges for a lighting assembly at any installation location will consist of a lamp charge, a luminaire charge, or combination lamp/light source/luminaire charge and an applicable street light circuit charge.

1. Lamp Charge

The annual lamp charges per unit, without volumetric charges and adjustments, are presented below in Table 3. The lamp charges are determined by lamp or light source type and size. For continuous operation, the annual lamp charge (per unit) as presented in Table 3-Lamp Charge is multiplied by a factor of two (2).

Table 3 - Lamp Charge (Standard)

Annual Lamp Charge, per unit (\$)

<u>Lamp Type</u>		Lamp Size (W)						
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>		
High Pressure Sodium (HPS)	8.04 <u>8.16</u>	8.04 <u>8.16</u>	8.04 <u>8.16</u>		8.04 <u>8.16</u>	8.04 <u>8.16</u>		
Metal Halide (MH)			55	.56 56.16 <mark>5</mark>	5.56 56.165	5.56 <u>56.16</u>		

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u> SUPERSEDING REVISION: <u>2021</u>

LEAF: 31

REVISION: 2123

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

2. <u>Luminaire Charge</u>

The annual HID luminaire charges, per unit, are presented below in Table 4. Luminaire charges are determined by luminaire type and HID lamp size (W). The LED annual luminaire charges, per unit, are presented below in Table 4.1 by luminaire type and LED luminaire reference as represented by illumination output in Table 1 (Leaf 14 and 14.1) and applicable to all Hours of Operation as described in Section V, Rates, except as designated for Continuous Operation, (24HR).

<u>Table 4 – HID Luminaire Charge (Standard)</u>

Annual Luminaire Charge, per unit (\$)

Luminaire Type			HID	HID Lamp Size (W)				
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>		
Setback				1	11.00 <u>112.08</u> 1	11.00 112.08		
Underpass	83.88 <u>83.28</u>	83.88 <u>83.28</u>	83.88 <u>83.28</u>	83.88 <u>83.28</u>				

<u>Table 4.1 – LED Luminaire Charge (Standard)</u>

Annual Light Source/Luminaire Charge, per unit (\$)

Luminaire Type/Light Source

		LED Luminaire Reference								
	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>		
<u>LED</u>										
Arbordale			78.49	64.89	84.06	109.14				
Carriage		67.81	63.23							
Floodlight-LED					81.73	88.78				
Highland Park		96.27	103.64							
Oxford		76.09	93.69							
Princeton		83.11	84.63							
Roadway-LED	84	1.00 84.248	8.80 <u>89.04</u> 1	10.40 110.76	119	9.40 119.76				
Roadway-LED (24HR)	1	76.46 176.90	<u>6186.54</u> 187	7.05 <u>231</u>	.92 232.68	25() .83 251.58			
Westminster				252.57	331.74	368.52				
Westminster Pedestrian		189.58	247.69							

NOTE: LED Luminaire Reference designations A, G, and H are reserved for future use.

New street light installations will be LED-only. Replacements of failed existing Company-owned luminaires will be LED-only on a customer "opt-in" basis. Customers who opt-into the LED-only replacement program must notify the Company in writing of their intent to participate. Upon receipt of a customer's written notification of intent, the Company will coordinate with the customer to identify the available LED luminaires that will be used to replace failed HID luminaires. The HID-LED Conversion Matrix provided in Table 4.2 provides a guide for customers seeking to understand the corresponding illumination output of available LEDs.

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NIAGARA MOHAWK POWER CORPORATION REVISION: 1921
INITIAL EFFECTIVE DATE: APRIL 1, 2021 AUGUST 1, 2020
SUPERSEDING REVISION: 1819

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

a. Pole/Standard Charge

The annual pole or standard charges per unit are presented below in Table 5. The pole/standard charges are determined by the type of pole or standard material and its height.

Table 5 - Pole/Standard Charge (Standard)

Annual Pole/Standard Charge, per unit

Pole/Standard Type	Annual Charge (\$)
Pole – for Overhead Service	
Wood – distribution (existing)	No Charge
Wood – street lighting (existing, includes one (1) span)	No Charge
Concrete – distribution, Metropolitan	No Charge
Concrete – street lighting (includes one (1) span), Metropolitan	271.56 274.20
Electric distribution system addition/extension	See General Provisions
Standard – (over 16 ft.), for Underground or Underground Residential Distribution Serv	vice
Aluminum – anchor base	256.80 <u>259.32</u>
Aluminum – anchor base (heavy duty)	256.80 259.32
Aluminum – anchor base (square)	513.48 <u>518.52</u>
Fiberglass – anchor base	173.40 175.08
Standard – (16 ft. and under), for Underground or Underground Residential Distribution	n Service
Aluminum – anchor base, Villager	112.20 113.28
Fiberglass – anchor base	67.44<u>68.04</u>
Fiberglass – direct embedded	92.76 <u>93.72</u>
Decorative Standard – (over 16 ft.), for Underground Service	
Aluminum – anchor base, Niagara Roadway	650.76 <u>657.12</u>
Decorative Standard – (16 ft. and under), for Standard Underground or Underground R	esidential Distribution
Service	
Aluminum – anchor base, Armory Square	336.8 4 <u>340.08</u>
Fiberglass – anchor base, Presidential	157.20 <u>158.76</u>
Accessory	
Standard – tenon mounting adaptor	4 3. 44 <u>43.92</u>

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NIAGARA MOHAWK POWER CORPORATION REVISION: 1719
INITIAL EFFECTIVE DATE: APRIL 1, 2021 AUGUST 1, 2020
SUPERSEDING REVISION: 1617

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

4. <u>Arm/Bracket Charge</u>

The annual arm and bracket charges per unit are presented below in Table 6. The arm and bracket charges are determined by the type of standard or pole to which it is attached.

Table 6 - Arm/Bracket Charge (Standard)

Annual Arm/Bracket Charge, per unit

Arm/Bracket Type	Annual Charge (\$)
Arm – Standard (over 16 ft.)	
Roadway – aluminum, all types/sizes	No Charge
Decorative – Niagara Pedestrian, single	189.8 4 <u>191.64</u>
Floodlight – aluminum, all types/sizes	No Charge
Arm – Standard (16 ft. and under)	
Decorative Crossarm – Contemporary	102.96 <u>103.92</u>
Decorative Crossarm – Ornamental	102.96 <u>103.92</u>
Bracket - Wood Pole	
Roadway – aluminum, all types/sizes	No Charge
Decorative – Park Ave. South, single	105.8 4 <u>106.92</u>
Floodlight – aluminum, all types/sizes	No Charge
Bracket – Concrete Pole (Metropolitan)	
Roadway – aluminum, all types/sizes, distribution	No Charge
Roadway – aluminum, all types/sizes, street lighting	No Charge
Decorative – Tear Drop, all types/sizes, distribution	70.56 <u>71.28</u>
Decorative – Tear Drop, all types/sizes, street lighting	No Charge

5. Base Charge

The annual base charges per unit are presented below in Table 7. The base charges are determined by their type.

Table 7 - Base Charge (Standard)

Annual Base Charge per unit

Base Type	Annual Charge (\$)
Support	
Frangible	No Charge
Non-frangible	No Charge
Decorative	
Niagara	289.56 292.32
Metropolitan	152.0 4 <u>153.48</u>

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NIAGARA MOHAWK POWER CORPORATION

REVISION: 4618

LEAF: 33.1

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u> SUPERSEDING REVISION: <u>4516</u>

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

6. <u>Foundation Charge</u>

The annual foundation charges per unit are presented below in Table 8.

<u>Table 8 - Foundation Charge (Standard)</u>

Annual Foundation Charge per unit

Foundation Type
Concrete – Cast-In-Place and Precast (PC)

Annual Charge (\$)
216.36218.52

7. Street Light Circuit Charge

The annual street light circuit charges per section are presented below in Table 9. Street light circuit charges are compliant with the standard types of service. The Company will provide the engineering, design, configuration and alignment of the street light circuit facilities.

Typically the overhead street light service utilizes the distribution system secondary supply conductors as the electrical source.

In both the underground and underground residential services, the street light cables (wires) are independent of the underground distribution cables.

PSC NO: 214 ELECTRICITY

NIAGARA MOHAWK POWER CORPORATION REVISION: 1618 INITIAL EFFECTIVE DATE: APRIL 1, 2021AUGUST 1, 2020 SUPERSEDING REVISION: 1516

LEAF: 34

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

<u>Table 9 - Street Light Circuit Charge (Standard)</u>

Annual Street Light Circuit Charge per unit

Street Light Circuit Type Annual Charge (\$)

Overhead

Overhead Service No Charge Electric distribution system addition/extension See General Provisions

Underground and Underground Residential Distribution

Underground and Underground Residential Distribution Services include the first 150 feet or less per circuit section sourcing an individual street light location, at the Company's sole discretion to decide construction technique and materials (cable and conduit, cable only, and direct buried cable), at a rate of:

Underground Service 118.68119.88 88.4489.28

Underground Residential Distribution Service

Excess Circuit Charge

Any excess circuit footage, for both underground and underground residential distribution, will be charged to the customer in accordance with Rule 28 of the Electric Tariff.

8. Convenience Outlet Charge

Convenience (festoon) receptacle outlets, located on lighting facilities or wood poles, per the written request of the customer for the purpose of providing auxiliary, unmetered, 120VAC electric service. The customer responsible for the convenience outlet facility charge is the responsible party for all energy related charges. The energy (kWh) used through the convenience outlet(s) is billed separately under an appropriate service classification as provided within the Electric Tariff. Table 10 presents the annual facility charges per unit for the three (3) types of convenience outlet applications.

Table 10 - Convenience Outlet Charge (Standard)

Annual Convenience Outlet Charge, per unit

Type of Convenience Outlet Annual Charge (\$) All Metal, Concrete, Wood or Composite Standards 53.6454.12

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: APRIL 1, 2021AUGUST 1, 2020 SUPERSEDING REVISION: 1415

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

LEAF: 35

REVISION: 1517

D. <u>Closed Facility Charges</u>

The charges associated with the closed facilities presented below are applicable to those customers having such facilities in service. The charge for facility service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. Additional charges or credits are provided for in the applicable sections of this service classification.

1. <u>Lamp/Luminaire Charge</u>

The closed annual lamp/luminaire charge per unit, without volumetric charges and adjustments, are presented below in Table 11. Lamp/Luminaire charges are determined by lamp type and size (W) and luminaire type.

Table 11 - Lamp/Luminaire Charge (Closed)

Annual Lamp/Luminaire Charge, per unit

<u>Lamp Type</u>	Lamp Size (W)	<u>Luminaire Type</u>	Annual Charge (\$)
High Pressure Sodium (HPS)	1000	High-Mast (6 unit)	1,019.28 <u>1,029.24</u>

2. Lamp Charge

The closed annual lamp charge per unit, without volumetric charges and adjustments, are presented below in Table 12. The lamp charges are determined by lamp type and size.

Table 12 - Lamp Charge (Closed)

Annual Lamp Charge, per unit (\$)

<u>Lamp Type</u>		Lamp Size (W)					
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	<u>1000</u>
High Pressure Sodium (HPS)						16.	44 <u>16.56</u>
Metal Halide (MH)						55.	56 56.16

LEAF: 36 REVISION: 1719 NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021</u>AUGUST 1, 2020 SUPERSEDING REVISION: 1617

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

3. <u>Luminaire Charge</u>

The closed annual luminaire charges per unit are presented below in Table 13. Luminaire charges are determined by luminaire type and lamp size (W).

Table 13 - Luminaire Charge (Closed)

Annual Luminaire Charge, per unit (\$)

<u>Luminaire Type</u>				Lamp Size	e (W)		
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	<u>1000</u>
Aspen Grove	101.04 <u>102.00</u> 4	01.04 102.00	1 01.04 102.00	101.04 <u>102.00</u>			
Central Park	1	23.36 124.56		23.36 124.56			
Coach	73.44 <u>74.04</u>	73.44 <u>74.04</u>	73.44 <u>74.04</u>	73.44 <u>74.04</u>			
Delaware Park		2	200.16 202.08	200.16 202.082	247.20 249.60	247.20 249.60	
Delaware Park Pedestr	ian 169.32 <u>171.00</u>) 169.32 171.00	<u>0</u> <u>1</u>	69.32 171.00			
Edgewater	1	35.00 <u>136.32</u>	1 35.00 136.32	135.00 136.32			
Edison	79.20 79.92	79.20 79.92	79.20 79.92				
Floodlight					60.60 <u>61.20</u>	60.60 <u>61.20</u>	
Franklin Square	1	37.16 138.48	1 37.16 138.48	137.16 138.48			
Little Falls – Post Top	126.96 128.16						
Little Falls – Teardrop	155.64 <u>157.20</u>						
Roadway	55.92 56.52	55.92 <u>56.52</u>	55.92 <u>56.52</u>	55.92 56.52	55.92 <u>56.52</u>	55.92 56.5212	26.72 127.92
Shoebox	66.72 67.32	66.72 67.32	66.72 67.32		66.72 <u>67.32</u>	66.72 67.321:	51.68 153.12
Traditional	4 9.44 49.92	4 9.44 49.92	4 9.44 49.92	4 9.44 49.92			
Underpass					83.88 <u>83.28</u>		
Washington	1	34.40 135.72					
Williamsville	115.92 117.001	15.92 117.00	115.92 117.00	115.92 117.00			

4. Pole/Standard Charge

The closed annual pole or standard charges per unit are presented below in Table 14. The pole/standard charges are determined by the type of pole or standard, material and its height.

Table 14 - Pole/Standard Charge (Closed)

Annual Pole/Standard Charge, per unit

Pole/Standard Type	Annual Charge (\$)
Standard – (16 ft. and under), for Underground or Underground Residential Distribution Service	;
Aluminum – anchor base (square)	140.76 <u>142.08</u>
Decorative Standard – (16 ft. and under), for Underground or Underground Residential Distribu	tion Service
Aluminum – anchor base, Little Falls	198.60 200.52

PSC NO: 214 ELECTRICITY

NIAGARA MOHAWK POWER CORPORATION REVISION: 1719

LEAF: 37

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u> SUPERSEDING REVISION: <u>1617</u>

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

5. <u>Arm/Bracket Charge</u>

The closed annual arm and bracket charges per unit are presented below in Table 15. The arm and bracket charges are determined by the type of standard or pole to which it is attached.

Table 15 - Arm/Bracket Charge (Closed)

Annual Arm/Bracket Charge, per unit

Arm/Bracket Type Annual Charge (\$)

Arm – Standard (over 16 ft.)

Roadway – steel, all types/sizes No Charge

Arm – Standard (16 ft. and under)

Decorative (cane with scroll) – Little Falls

111.00112.08

Bracket - Wood Pole

Roadway – steel, all type/sizes No Charge

6. Reserved for Future Use

Table 16 – Reserved for Future Use

E. Obsolete Facility Charges

The charges associated with obsolete facilities presented below are applicable to those customers having such facilities in service. The charge for facility service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. Additional charges or credits are provided for in the applicable sections of this service classification.

1. <u>Lamp/Luminaire Charge</u>

The obsolete annual lamp/luminaire charges per unit, without volumetric charges and adjustments, are presented below in Table 17. Lamp/Luminaire charges are determined by lamp type and size (W) and luminaire type.

Table 17 - Lamp/Luminaire Charge (Obsolete)

Annual Lamp/Luminaire Charge, per unit

Lamp Type	Lamp Size	<u>Luminaire Type</u>	Annual Charge (\$)
Incandescent	<2,500 lumen	Open Reflector	75.12 <u>75.84</u>
	<2,500 lumen	Standard Luminaire	97.32 98.28
	4,000 lumen	Enclosed	100.32 101.28
Mercury Vapor (MV)	100 W	Open Reflector	87.84 <u>88.68</u>

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u>

LEAF: 38 REVISION: 1618

SUPERSEDING REVISION: 4516

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

2. Lamp Charge

The obsolete annual lamp charges per unit, without volumetric charges and adjustments, are presented below in Table 18. The lamp charges are determined by lamp type and size.

<u>Table 18 - Lamp Charge (Obsolete)</u>

Annual Lamp Charge, per unit (\$)

<u>Lamp Type</u>				Lamp Size	(W)		
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	1000
Mercury Vapor (MV)		6.84 <u>6.96</u>		6.84 <u>6.96</u>		6.84 <u>6.96</u>	13.08 <u>13.20</u>

3. <u>Luminaire Charge</u>

The obsolete annual luminaire charges per unit are presented below in Table 19. Luminaire charges are determined by luminaire type and lamp size (W).

Table 19 - Luminaire Charge (Obsolete)

Annual Luminaire Charge, per unit (\$)

<u>Luminaire Type</u>		Luminaire Size (W)					
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	<u>1000</u>
Contemporary	77.76 78.48	77.76 78.48	77.76 78.48	77.76 78.48			
Floodlight							60.6061.20

PSC NO: 214 ELECTRICITY LEAF: 38.1

NIAGARA MOHAWK POWER CORPORATION REVISION: <u>4012</u>
INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021AUGUST 1, 2020</u>
SUPERSEDING REVISION: <u>910</u>

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

4. <u>Pole/Standard Charge</u>

The obsolete annual pole or standard charges per unit are presented below in Table 20. The pole/standard charges are determined by the type of pole or standard, material and its height.

<u>Table 20 – Pole/Standard Charge (Obsolete)</u>

Annual Pole/Standard Charge, per unit

Pole/Standard Type	Annual Charge (\$)
Standard – (over 16 ft.), for Overhead Service	
Steel – anchor base	179.04 <u>180.84</u>
Aluminum – anchor base	179.04 <u>180.84</u>
Standard – (over 16 ft.), for Underground or Underground Residential Distribution Service	
Steel – anchor base (50 ft. round)	325.08 <u>328.20</u>
Steel – anchor base (35 ft. square)	184.32 <u>186.12</u>
Steel – anchor base	256.80 259.32
Steel – anchor base (heavy duty)	256.80 259.32
Steel – anchor base (traffic signal, single arm)	4 80.48 485.16
Standard – (16 ft. and under), for Underground or Underground Residential Distribution Service	
Steel – anchor base	112.20 113.28
Steel – direct embedded	132.36 <u>133.68</u>
Decorative Standard – (16 ft. and under), for Underground or Underground Residential Distribution	ion Service
Cast Iron – anchor base, Armory Square	374.40 <u>378.00</u>
Fiberglass – direct embedded, Presidential	230.88 <u>233.16</u>

5. Foundation Charge

The obsolete annual foundation charge per unit is presented below in Table 21. Foundation charges are determined by foundation type and size of standard it supports.

<u>Table 21 - Foundation Charge- (Obsolete)</u>

Annual Foundation Charge, per unit

Foundation Type

Mechanical – Screw Type
For anchor base standard – all applications

Annual Charge (\$)

110.52111.60

LEAF: 39.1

NIAGARA MOHAWK POWER CORPORATION REVISION: 79
INITIAL EFFECTIVE DATE: APRIL 1, 2021 AUGUST 1, 2020
SUPERSEDING REVISION: 67

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

<u>Table 22 - Pricing Exception Charge – (Obsolete)</u>

Western Division

Annual Pricing Exception C		Ammuel Chance (C)
Pricing Exception Service Location	No. of Units	Annual Charge (\$)
Amherst Central School District No. 1 1. Company owned Foundation (concrete), Cable & Conduit (Underground supplied)	4	180.96 <u>186.61</u>
Town of Amherst		
 Company owned Cable & Conduit 		
(Underground supplied)	739	72.89 75.17
2. Company owned Cable (Underground supplied)	36	17.95 18.51
3. Company owned Foundation (concrete),		
Cable & Conduit (Underground supplied)	441	113.40 116.94

LEAF: 40

NIAGARA MOHAWK POWER CORPORATION REVISION: 1719
INITIAL EFFECTIVE DATE: APRIL 1, 2021 AUGUST 1, 2020
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STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

Western Division (Continued)

(Underground supplied)

Western Division (Continued)	~ ·	
Annual Pricing Exception C	-	1.01 (4)
Pricing Exception Service Location	No. of Units	Annual Charge (\$)
City of Buffalo		
Company owned Foundation (concrete),		
Cable & Conduit (Underground supplied)	531	92.06 94.94
2. Company owned Foundation (concrete),	551)2.00 <u>/1.01</u>
Cable & Conduit (Underground supplied)	16	126.56 130.51
3. Company owned Foundation (concrete),	10	120.50 150.51
Cable & Conduit (Underground supplied)	110	150.84 155.55
4. Company owned Cable & Conduit	110	150.01 <u>155.55</u>
(Underground supplied)	2,236	4 5.71 47.14
5. Company owned Cable & Conduit	_,0	
(Underground supplied)	1,138	97.68 100.73
6. Company owned Foundation (concrete)	19	28.20 29.08
7. Company owned Foundation (concrete)	997	51.88 53.50
8. Company owned Foundation (concrete)	589	46.3047.75
Village of Kenmore		
Company owned Cable & Conduit		
(Underground supplied)	1,026	48.73 50.25
(Chaorground supplied)	1,020	10.73 <u>30.23</u>
Town of Tonawanda		
1. Company owned Cable & Conduit		
(Underground supplied)	247	78.84 <u>81.30</u>
2. Company owned Foundation (concrete),		
Cable & Conduit (Underground supplied)	861	106.93 110.27
Village of Williamsville		
1. Company owned Cable & Conduit		

102

83.5986.20

LEAF: 41

NIAGARA MOHAWK POWER CORPORATION REVISION: 1618

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021</u>AUGUST 1, 2020

SUPERSEDING REVISION: 1516

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

G . 1	D: : :
Central	<u>Division</u>

Annual Pricing Exception Charge, per unit					
Pricing Exception Service Loca	<u>tion</u>	No. of Units	Annual Charge (\$)		
City of Utica					
1. Company owned 4000	-				
(enclosed), Standard (s	/ ·				
(concrete), Cable & Co	onduit (Underground supplied)	8	235.51 <u>242.86</u>		
Eastern Division					
<u>Editorii Division</u>	Annual Pricing Exception Ch	narge, per unit			
Pricing Exception Service Loca	<u> </u>	No. of Units	Annual Charge (\$)		
City of Schenectady					
1. Company owned 2500	1				
, , , , , , , , , , , , , , , , , , , ,	steel), Foundation (concrete),				
Cable & Conduit (Und	erground supplied)	24	194.14 <u>200.19</u>		
Village of Kinderhook					
1. Company owned 1000	L Lamp/Luminaire				
(incandescent-open)	1	16	91.86 94.73		
2. Company owned 1000	L Lamp/Luminaire				
(incandescent-open), (1				
(Underground supplied		2	101.48 <u>104.65</u>		
Town of Queensbury					
10 will of Queensoury					

1. Company owned Standard (steel), Foundation 199.76206.00 (concrete), Cable & Conduit (Underground supplied) 26

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NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021</u> AUGUST 1, 2020 SUPERSEDING REVISION: <u>1718</u>

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 3 (Continued)

3. Hours of Operation

Reference General Information, Section V.

Normal Hours of Operation

The monthly assignment of normal hours of operation is presented in Table 2, below. Reference General Information, Section V.

Continuous Hours of Operation

The monthly assignment of continuous hours of operation is presented in Table 2, below. Reference General Information, Section V.

Non-Standard Hours of Operation

Reference General Information, Section V.

<u>Table 2 - Hours of Operation</u>

Monthly Hours of Operation (Hours)

<u>Months</u>	Normal Operation	Continuous Operation
January	444	744
February*	368	672
March	362	744
April	305	720
May	275	744
June	246	720
July	264	744
August	301	744
September	334	720
October	393	744
November	421	720
December	<u>457</u>	<u>744</u>
Total	4170	8760
*Leap Year Adjustment		
February	<u>381</u>	<u>696</u>
Adjusted Leap Year Total	4183	8784

4. <u>Distribution Delivery Charge for all Load Zones, per kWh</u>

\$0.06226<u>0.06007</u>

LEAF: 55

REVISION: 1820

5. <u>Company Supplied Electricity Supply Service Charges, per kWh</u> Reference General Information, Section IV.

B. Adjustment to Volumetric Charges

Reference General Information, Section IV.

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NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u>

REVISION: 3436
SUPERSEDING REVISION: 3334

LEAF: 73

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 4 (Continued)

A. Volumetric Charges

1. Volumetric Energy Consumption

The cumulative energy consumed by the individual devices is determined by aggregating the adjusted billable wattage of each device, utilizing either the customer provided manufacturer's specified total operating wattage value or the Company assignment of a predetermined billable wattage default value for similar, like-kind equipment, adjusted by the applicable operating-use factor, multiplied by the total hour equivalent of the number of days in the billing period, divided by 1,000 to yield kWh.

The customer is responsible for the accuracy of the data required to determine the total wattage at each location. The equipment default wattage rating values shall be shown on a statement, designated "Statement of Traffic Control Lens Wattage Values," filed with the Public Service Commission apart from this schedule not less than three (3) days before the effective date and may be revised from time to time. The default wattage rating values shall remain in effect from the date of original application until such time as the customer informs the Company of the equipment-specific wattage rating value(s). Reference General Information, Section IV.

2. <u>Distribution Delivery Charge for all Load Zones</u>

Basic Service Charge, per location:

\$25.1525.38

- 3. Company Supplied Electricity Supply Service Charges, per kWh Reference General Information, Section IV.
- 4. <u>Transmission Charge for all Load Zones, per kWh</u>

\$0.01133<u>0.01093</u>

B. Adjustments to Volumetric Charges

Reference General Information, Section IV.

C. <u>Increase in Rates and Charges</u>

Reference General Information, Section IV.

DETERMINATION OF BILLING:

Reference General Information, Section IV.

A. <u>Minimum Charge</u>

The applicable monthly Basic Service Charge per location is \$25.15 for the duration of the unexpired term, plus any balance due for service rendered. Reference General Information, Section IV.

B. <u>Determination of Billing Quantities</u>

Reference General Information, Section IV.

A. <u>Terms of Payment</u>

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NIAGARA MOHAWK POWER CORPORATION

REVISION: 4244

INITIAL EFFECTIVE DATE: <u>APRIL 1, 2021 AUGUST 1, 2020</u>

SUPERSEDING REVISION: 4142

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 6 (Continued)

<u>Table 2 - Hours of Operation</u>

Monthly Hours of Operation (Hours)

<u>Months</u>	Normal Operation	Continuous Operation
January	444	744
February*	368	672
March	362	744
April	305	720
May	275	744
June	246	720
July	264	744
August	301	744
September	334	720
October	393	744
November	421	720
December	<u>457</u>	<u>744</u>
Total	4170	8760
*Leap Year Adjustment		
February	<u>381</u>	<u>696</u>
Adjusted Leap Year Total	4183	8784

4. <u>Distribution Delivery Charge for all Load Zones, per kWh</u>

\$0.062260.06007

- 5. <u>Company Supplied Electricity Supply Service Charges, per kWh</u> Reference General Information, Section IV.
- B. Adjustment to Volumetric Charges

Reference General Information, Section IV.

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: AUGUST 1, 2020 APRIL 1, 2021

REVISION: <u>1315</u> SUPERSEDING REVISION: <u>1213</u>

LEAF: 83

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018 May 29, 2020.

SERVICE CLASSIFICATION NO. 6 (Continued)

C. <u>Lamp Maintenance Charges</u>

The charges associated with the lamp maintenance presented below are applicable to all customers served by this service classification, when appropriate. Lamp maintenance charges represent the procurement of a lamp and photocontrol, removal of these existing items, installation of these new items, general cleaning of the lens(es) and the inside of the luminaire, and a visual inspection of the location. The charge for maintenance service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. The lamp maintenance charges are determined by lamp type and size.

1. Normal Operation Charge

The annual lamp maintenance charges for normal operation per unit, without volumetric charges and adjustments, are presented below in Table 3. The normal operation charge is for the maintenance of lighting that is photo-electrically controlled.

<u>Table 3 - Normal Operation Charge</u>

Annual Normal Operation Charge, per unit (\$)

<u>Lamp Type</u>		Lamp Size (W)							
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	<u>1000</u>		
Mercury Vapor (MV)		6.84 <u>6.96</u>							
High Pressure Sodium (HPS)	7.92 8.04	9.12 9.24	9.60 9.72		9.36 9.48	8.16 <u>8.28</u>			
Metal Halide (MH)				5	3.52 <u>54.00</u>				

D. <u>Pole Attachment Charge</u>

The monthly pole attachment charge for Company distribution poles is \$0.60 per pole. This charge will be subject to adjustments made from time to time by Company.