#### Rate D

# **Availability**

Retail Delivery Service under this rate is available for all domestic purposes in an individual private dwelling or an individual apartment and for farm purposes. If electricity is delivered through more than one meter, the charge for electricity delivered through each meter shall be computed separately under this rate.

## Character of Service

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally three-wire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location.

# Rate Per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

## Rates for Retail Delivery Service

Customer Charge	\$14.74 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge All kWh	6.752
Revenue Decoupling Adjustment Factor	0.281
Reliability Enhancement/Vegetation Management	(0.002)
	7.031
Transmission Charge	3.334
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

Issued: August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

# Off-Peak Use: 16 Hour Control

For all electricity separately metered and delivered between the hours of 11:00 p.m. on each day and 7:00 a.m. on the next day, the price of such electricity shall be:

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge Off Peak Use	5.829
Revenue Decoupling Adjustment Factor	0.281
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	6.108
Transmission Charge	3.334
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

If a Customer has installed an electric water heater of a type approved by the Company, electricity is delivered to such water heater is supplied only under this rate.

#### Off-Peak Use: 6 Hour Control

For all electricity separately metered and subject to the Company's right to limit the operation of the bottom water heating element up to 6 hours a day, the price of such electricity shall be:

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge Off Peak Use	5.938
Revenue Decoupling Adjustment Factor	0.281
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	6.217
Transmission Charge	3.334
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

If a Customer has installed an electric water heater of a type approved by the Company, electricity delivered to such water heater is supplied only under this rate.

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

## Farm Use

The availability of the Farm Use Section is limited to those locations which were served under the Farm Use Section of Domestic Rate D, N.H.P.U.C. No. 8 - Electricity immediately prior to the effective date of this rate. For such farm customers, where all electricity is supplied by the Company, the RATE PER MONTH is modified as follows:

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge*	6.374
Revenue Decoupling Adjustment Factor	0.281
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	6.653
Transmission Service Cost Adjustment	3.334
Stranded Cost Adjustment Factor	(0.031)
Storm Recovery Adjustment Factor	(0.202)

<sup>\*</sup>All Regular Use kilowatt-hours in excess of the greater of the following:

- i. 500 kilowatt-hours
- ii. 100 kilowatt-hours per kilovolt-ampere of transformer capacity needed to serve the Customer

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

# Rate D-10 Optional Peak Load Rate

# **Availability**

Retail Delivery Service under this rate is available for all domestic purposes in an individual private dwelling or an individual apartment and for farm purposes to selected customers presently served under Rate D.

If electricity is delivered through more than one meter, the charge for electricity delivered through each meter shall be computed separately under this rate. The availability of this rate will be subject to the Company's ability to obtain the necessary meters and to render such service.

#### Character of Service

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally three-wire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location.

#### Rate Per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

# Rates for Retail Delivery Service

Customer Charge	\$14.74 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge On Peak	14.355
Distribution Charge Off Peak	0.190
Revenue Decoupling Adjustment Factor	0.180
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge On Peak	14.533
Total Distribution Charge Off Peak	0.368
Transmission Charge	1.341
Stranded Cost Charge	(0.033)
Storm Recovery Adjustment Factor	(0.202)

Peak hours will be from 8:00 a.m. to 9:00 p.m. daily on Monday through Friday excluding holidays.

Issued: August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: August 1, 2023

Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023

# Rates for Retail Delivery Service

Customer Charge	\$502.08 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge On Peak	0.679
Distribution Charge Off Peak	0.199
Revenue Decoupling Adjustment Factor	0.104
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge On Peak	0.781
Total Distribution Charge Off Peak	0.301
Transmission Charge	1.900
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)
Demand Charges Per Kilowatt	
Distribution	\$10.63

# Distribution Energy Charges Peak Periods

Peak hours will be from 8:00 a.m. to 9:00 p.m. daily on Monday through Friday excluding holidays.

Off-Peak hours will be from 9:00 p.m. to 8:00 a.m. daily Monday through Friday, and all day on Saturdays, Sundays, and holidays.

#### Demand

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak during the peak hours occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven (11) months prior to the application of this rate shall be considered as having been established under this rate.

Issued: August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: August 1, 2023

Title: President

Sixth Revised Page 97
Superseding Fifth Revised Page 97
Rate G-1

# Optional Determination of Demand

However, a Customer who has been served hereunder for one year or more may upon written request have the Demand for each month, beginning with the next month after such request and running for a period of not less than two consecutive months, be based upon the greatest of items a) or b) above. In such case, the Demand Charge and the Energy Charge will be increased by 20% during such period.

# High Voltage Metering Adjustment

The Company reserves the right to determine the metering installation. Where service is metered at the Company's supply line voltage, in no case less than 2400 volts, thereby saving the Company transformer losses, a discount of 1% will be allowed from the amount determined under the preceding provisions.

# Credit for High Voltage Delivery

If the Customer accepts delivery at the Company's supply line voltage, not less than 2400 volts and the Company is saved the cost of installing any transformer and associated equipment, a credit of billing demand for such month shall be allowed against the amount determined under the preceding provisions.

High Voltage Delivery Credit

(\$0.57) per kW

## Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional on-site, non-emergency generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued: August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

# **General Long Hour Service Rate G-2**

### **Availability**

Retail Delivery Service under this rate is available for all purposes except resale subject to the provisions of this section. The sale of electric vehicle charging services to a third party from an electric vehicle charging station shall not be considered resale of electricity. A Customer will take delivery service on this rate if the Company estimates that its average use will be greater than or equal to 20 kW of Demand but is less than 200 kW of Demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate. A customer may be transferred from rate G-2 at its request or at the option of the Company if the customer's twelve (12) month average monthly demand is less than 180 kW of demand for three consecutive months.

If any electricity is delivered hereunder at a given location, then all electricity delivered by the Company at such location shall be furnished hereunder, except such electricity as may be delivered under the provisions of the Limited Commercial Space Heating Rate V.

#### Character of Service

Service supplied under this rate will be 60 cycle, three-phase alternating current normally at a nominal voltage of 120/208, 277/480, 2400, 4160, 4800, 7200, 13,200 and 13,800 volts. All voltages are not available in every area.

#### Rate Per Month

The Rate Per Month will be the sum of the applicable Customer, Demand and Energy Charges subject to the adjustments in this tariff.

# Rates for Retail Delivery Service

Customer Charge	\$83.66 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge	0.267
Revenue Decoupling Adjustment Factor	0.151
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	0.416

Issued: August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Eleventh Revised Page 99 Superseding Tenth Revised Page 99 Rate G-2

Transmission Charge	2.170
Stranded Cost Charge	(0.031)

Storm Recovery Adjustment Factor (0.202)

# Demand Charges Per Kilowatt

Distribution \$10.67

## **Demand**

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven months prior to the application of this rate shall be considered as having been established under this rate.

#### Optional Determination of Demand

However, a Customer who has been served hereunder for one year or more may upon written request have the Demand for each month, beginning with the next month after such request and running for a period of not less than two consecutive months, be based upon the greatest of items a) or b) above. In such case, the Demand Charge and the Energy Charge will be increased by 20% during such period.

#### High Voltage Metering Adjustment

The Company reserves the right to determine the metering installation. Where service is metered at the Company's supply line voltage, in no case less than 2400 volts, thereby saving the Company transformer losses, a discount of 1% will be allowed from the amount determined under the preceding provisions.

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Sixth Revised Page 100 Superseding Fifth Revised Page 100 Rate G-2

# Credit for High Voltage Delivery

If the Customer accepts delivery at the Company's supply line voltage, not less than 2400 volts, and the Company is saved the cost of installing any transformer and associated equipment, a credit of the peak hours billing demand for such month shall be allowed against the amount determined under the preceding provisions.

High Voltage Delivery Credit

(\$0.57) per kW

# Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional on-site, non-emergency generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued: August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

#### **General Service Rate G-3**

# **Availability**

Retail Delivery Service under this rate is available for all purposes except resale. The sale of electric vehicle charging services to a third party from an electric vehicle charging station shall not be considered resale of electricity. A Customer will take delivery service on this rate if the Company estimates that its average use will be less than 20 kW of demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate.

#### Character of Service

Service supplied under this rate will be 60 cycle, alternating current either:

- a) Single-phase normally three-wire at a nominal voltage of 120/240 volts.
- b) Three-phase secondary normally at a nominal voltage of 120/208, or 277/480 volts.
- c) Three-phase primary normally at a nominal voltage of 2400, 4160, 4800, 7200, 13,200 or 13,800 volts.

All voltages are not available in every area.

#### Rate Per Month

The rate per month will be the sum of the Customer and Energy Charges subject to the adjustments in this tariff:

# Rates for Retail Delivery Service

Customer Charge	\$19.20 per month
-----------------	-------------------

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge	6.093
e e e e e e e e e e e e e e e e e e e	
Revenue Decoupling Adjustment Factor	0.253
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	6.344
•	
Transmission Charge	2.281
Stranded Cost Charge	(0.030)
Č	` ,
Storm Recovery Adjustment Factor	(0.202)

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

## Character of Service

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally threewire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location.

## Rate Per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff.

# Rates for Retail Delivery Service

Customer Charge	\$17.01 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge	5.469
Revenue Decoupling Adjustment Factor	0.285
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	5.752
Transmission Charge	2.198
Stranded Cost Charge	(0.030)
Storm Recovery Adjustment Factor	(0.202)

## Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power generation technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued by: /s/ Neil Proudman Issued: August 1, 2023

Neil Proudman

# Rates for Retail Delivery Service

Customer Charge	\$19.20 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	<u>-</u>
Distribution Charge	6.266
Revenue Decoupling Adjustment Factor	0.291
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	6.555
Transmission Charge	2.520
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

# Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional on-site, non-emergency generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power generation technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

# **Outdoor Lighting Service Rate M**

# **Availability**

### Public Lighting

Available for Street or Highways and areas within the public domain for customers designated as governmental entities, inclusive of the state, municipalities, or other public authorities. Installations on limited access highways, tunnels, bridges and the access and egress ramps thereto are subject to the Special Rate Conditions of this tariff.

# Private Lighting

Available to private customers for outdoor lighting of areas on private property where necessary fixtures can be supported on existing poles and where such service can be supplied from existing secondary distribution facilities.

In special circumstances outlined in the pole and accessory section below, the Company will install a wooden pole.

# Lighting Services

Service under this rate is for full-night service street lighting whereby the luminaire operates for the entire night time period pursuant to the Hours of Operation provision below. In addition, customers may, at their option, take advantage of part-night service in which the luminaire operates for a portion of the night pursuant to the Hours of Operation provision below. Customers may select the part-night service option at the time of lighting installation or at any time during service. Any request to select the part-time night service option must be made in writing.

## Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge	4.686
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	4.684
Transmission Charge	1.701
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

No further installation or relocation of Incandescent and Mercury Vapor lights will be made after the effective date of this rate.

Issued: August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: August 1, 2023

Title: President

For Full-Night Schedule and Part-Night Schedule, the monthly distribution charge is based on the monthly cost of the fixture as provided below:

For New and Existing Installations:

Lamp Nominal	Nomina1 Power Rating		Monthly		Monthly Vh	Monthl Char	-	Total Dis Char	
Light Output			Fixed Luminaire Charge	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part-Night Schedule	Full Night Schedule	Part-Night Schedule
(Lumen)	Watts	Kelvin	\$/month	kWh/ month	kWh/ month	\$/ month	\$/ month	\$/ month	\$/ month
High Press	ure Sodi	um							
(HPS)			4						
4,000	50	2,000	\$9.81	16	8	\$0.75	\$0.37	\$10.56	\$10.18
9,600	100	2,000	\$11.35	33	17	\$1.55	\$0.77	\$12.90	\$12.12
27,500	250	2,000	\$18.86	82	41	\$3.84	\$1.92	\$22.70	\$20.78
50,000	400	2,000	\$23.47	131	66	\$6.14	\$3.07	\$29.61	\$26.54
9,600	100	2,000	\$13.32	33	17	\$1.55	\$0.77	\$14.87	\$14.09
High Press	ure Sodi	um (HPS)	Flood						
27,500	250	2,000	\$19.07	82	41	\$3.84	\$1.92	\$22.91	\$20.99
50,000	400	2,000	\$25.46	131	66	\$6.14	\$3.07	\$31.60	\$28.53

For Existing Installations Only:

Lamp Nominal	N		Monthly		Monthly Vh	Monthly Charg			stribution rges
Light Output		minal Rating	Fixed Luminaire Charge	naire Full Part-		Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part-Night Schedule
(Lumens)	Watts	Kelvin	\$/month	kWh/ month	kWh/ month	\$/ month	\$/ month	\$/ month	\$/ month
Incandesce	ent								
1000	103	2,400	\$12.61	34	17	\$1.59	\$0.80	\$14.20	\$13.41
Mercury V	apor (M	V)							
4,000	100	4,000	\$8.70	33	17	\$1.55	\$0.77	\$10.25	\$9.47
8,000	175	4,000	\$9.79	57	29	\$2.67	\$1.34	\$12.46	\$11.13
22,000	400	5,700	\$17.51	131	66	\$6.14	\$3.07	\$23.65	\$20.58
63,000	1000	4,000	\$29.62	328	164	\$15.37	\$7.69	\$44.99	\$37.31
Mercury V	apor (M	V) Flood							
22,000	400	5,700	\$20.04	131	66	\$6.14	\$3.07	\$26.18	\$23.11
63,000	1000	4,000	\$38.86	328	164	\$15.37	\$7.69	\$54.23	\$46,55

Issued: August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

# **Outdoor Lighting Service Rate LED-1**

### <u>Availability</u>

### Public Lighting

Available for Street or Highways and areas within the public domain for customers designated as governmental entities, inclusive of the state, municipalities, or other public authorities. Installations on limited access highways, tunnels, bridges and the access and egress ramps thereto are subject to the Special Rate Conditions of this tariff.

# Private Lighting

Available to private customers for outdoor lighting of areas on private property where necessary fixtures can be supported on existing poles and where such service can be supplied from existing secondary distribution facilities.

In special circumstances outlined in the pole and accessory section below, the Company will install a wooden pole.

## Lighting Services

Service under this rate is for full-night service street lighting whereby the luminaire operates for the entire night time period pursuant to the Hours of Operation provision below. In addition, customers may, at their option, take advantage of part-night service in which the luminaire operates for a portion of the night pursuant to the Hours of Operation provision below. Customers may select the part-night service option at the time of lighting installation or at any time during service. Any request to select the part-time night service option must be made in writing.

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

4.686
(0.002)
4.684
1.701
(0.031)
(0.202)

No further installation or relocation of Incandescent and Mercury Vapor lights will be made after the effective date of this rate.

Issued: August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: August 1, 2023

Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023

For Full-Night Schedule and Part-Night Schedule, the monthly distribution charge is based on the monthly cost of the fixture as provided below:

Lamp Nominal			Nomina1		N				N		N				Monthly		Monthly Vh	ı	ly kWh rges	Total Dis Cha	stribution rges
Light Output		nnal Rating	Fixed Luminaire Charge	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part- Night Schedule												
(Lumens)	Watts	Kelvin	\$/month	kWh/ month	kWh/ month	\$/ month	\$/ month	\$/ month	\$/ month												
LED Road	way/Highv	vay																			
4,000	30	4,000	\$6.36	10	5	\$0.47	\$0.23	\$6.83	\$6.59												
6,500	50	4,000	\$6.63	16	8	\$0.75	\$0.37	\$7.38	\$7.00												
16,500	130	4,000	\$10.24	43	22	\$2.01	\$1.01	\$12.25	\$11.25												
21,000	190	4,000	\$19.65	62	31	\$2.91	\$1.45	\$22.56	\$21.10												
LED Unde Developme	_	esidential																			
3,000	30	3,000	\$14.85	10	5	\$0.47	\$0.23	\$15.32	\$15.08												
LED Flood	<u>l:</u>																				
10,500	90	4,000	\$10.08	30	15	\$1.41	\$0.70	\$11.49	\$10.78												
16,500	130	4,000	\$11.60	43	22	\$2.01	\$1.01	\$13.61	\$12.61												
LED Caret																					
(Secondary																					
4,000	30	3,000	\$5.70	10	5	\$0.47	\$0.23	\$6.17	\$5.93												

# **Limitations on Availability**

The availability of this rate to any Customer is contingent upon the availability to the Company of personnel and/or other resources necessary to perform the conversion of existing Fixtures.

## **Special Rate Conditions**

Charges for the operation of outdoor lights may be increased if, in the Company's opinion, lights are to be installed in locations or under conditions such that estimated income will be insufficient to justify the estimated cost of construction.

# Choice of Color Temperature

Each fixture type offered under this LED-1 tariff, except the Caretaker II and Underground Residential, is offered with a customer choice of correlated color temperature (CCT) of either 3000 Kelvin (K) or 4000 K. The Caretaker II and Underground Residential lights are only available in 3000 K. If the customer does not select a color temperature, fixtures with a CCT of 3000 K will be provided.

Issued: August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Eleventh Revised Page 121 Superseding Tenth Revised Page 121 Rate LED-2

## Additional Requirements

Fixtures must be provided by the Customer for installation on the Company's facilities. Fixtures shall be accepted by the Company in advance of installation and must be compatible with existing line voltage and brackets, and must require no special tools or training to install and maintain. Customers who are replacing existing fixtures with LED fixtures are responsible for the cost of removal and installation. Customers may choose to have this work completed by the Company or may opt to hire and pay a private line contractor to perform the work. Any private contractor shall have all the requisite training, certifications and insurance to safely perform the required installations, and shall be licensed by the State and accepted by the Company. Prior to commencement of work, the municipality must provide written certification of the qualifications to the Company. Contractors shall coordinate the installation work with the Company and submit a work plan subject to approval by the Company, including provisions for either returning removed fixtures to the Company or otherwise disposing of them as approved by the Company. The Customer shall bear all expenses related to the use of such labor, including any expenses arising from damage to the Company's electrical system caused by the contractor's actions.

# Monthly Rates:

The energy charges for each luminaire will be determined by multiplying the energy charges per kilowatt-hour by the average monthly kilowatt-hours. The Customer is responsible for providing the list of fixtures and wattages to allow the Company to calculate the kWh to be billed. The kWh will be calculated based on the 2020 Farmer's Almanac hours of daylight.

Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge per kWh	4.686
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	4.684
Transmission Charge	1.701
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

For the alternative schedule, the monthly kWh shall be determined as set forth under Use of Advanced Controls.

## Failure of Lights to Burn

Should any light fail to burn for the full period provided above, a deduction will be made from the calculated monthly kWh of such light, upon presentation of a claim from the Customer. The provisions of this paragraph do not apply when failure to burn is due to an act of God, or an act or order of any Public Authority or accidental or malicious breakage, provided, however, the necessary repairs are made with reasonable dispatch upon notification by the Customer.

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

# **Use of Advanced Controls**

Where lighting controls that meet the current ANSI C12.20 standard have been installed that allow for variation from the Company's outdoor lighting hours schedule under Full-Night Schedule or Part-Night Schedule, the Customer must provide verification of such installation to the Company and a schedule indicating the expected average operating wattage of lights subject to the Customer's control and operation. Upon installation and at any time thereafter, the Customer must also provide the Company access, either directly or indirectly, to the data from the Customer's control system in order for the Company to verify the measured energy use of the lighting systems and modify the billed usage as appropriate on a prospective basis. The schedule of average operating wattage ratings may be revised once per year at the request of the Customer. However, it is the Customer's responsibility to immediately notify the Company of any planned or unplanned changes to its scheduled usage to allow for billing adjustments as may be needed.

The charge for the monthly kilowatt-hours shall be determined on the basis of the average operating wattage of the light sources resulting from installed control adjustments established at the beginning of the billing period multiplied by the average monthly hours of the outdoor lighting hours schedule. The wattage ratings shall allow for the billing of kilowatt-hours according to the schedule submitted by the Customer to the Company and reflect any adjustments from the lighting control system including, but not limited to, fixture trimming, dimming, brightening, variable dimming, and multiple hourly schedules.

# Pole and Accessory Charge

An additional monthly charge enumerated below will be applied where the Company is requested to furnish a suitable wood pole for the sole purpose of supporting a luminaire. If at a future date the pole is used for any purpose approved by the Company in addition to supporting a street and/or floodlight luminaire, the pole charge will be terminated. This pole may not be more than one (1) span from the existing secondary service located along a roadway or thoroughfare, and must be reachable for mechanized equipment.

Description	Monthly Per Unit	Price			
Overhead Service					
Wood Poles	\$11.14				
Underground Service – Non-Metallic Standard					
Fiberglass – Direct Embedded	\$11.61				
Fiberglass with Foundation < 25 ft.	\$19.59				
Fiberglass with Foundation >= 25 ft.	\$32.75				
Metal Poles – Direct Embedded	\$23.35				
Metal Poles with Foundation	\$28.17				

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

\$11.25 man month

# Rate EV Plug In Electric Vehicle D-12

#### **Availability**

Retail Delivery Service under this rate is available for uses of a customer taking service under Rate D as a separately metered service. By choosing to participate in this Plug In Electric Vehicle rate, the Customer agrees to pay the following charges for a minimum of two years. The charging station shall be connected by means of an approved circuit to a separate electric vehicle charging meter. The rates for energy (kWh) based charges are seasonal with a winter period from November 1 to April 30 and a summer period from May 1 to October 31.

#### Character of Service

Customan Change

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally three-wire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location. Rates per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

## Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge	\$11.35 per month			
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)				
Distribution Charge Off Peak	4.290			
Distribution Charge Mid Peak	6.313			
Distribution Charge Critical Peak	11.441			
Reliability Enhancement/Vegetation Management	(0.002)			
Total Distribution Charge Off Peak	4.288			
Total Distribution Charge Mid Peak	6.311			
Total Distribution Charge Critical Peak	11.439			
Transmission Charge Off Peak	(0.594)			
Transmission Charge Mid Peak	0.442			
Transmission Charge Critical Peak	19.290			
Energy Service Charge Off Peak	6.327			
Energy Service Charge Mid Peak	10.641			
Energy Service Charge Critical Peak	22.403			
Stranded Cost Adjustment Factor	(0.031)			
Storm Recovery Adjustment Factor	(0.202)			

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

Issued:	August 1, 2023	Issued by:	/s/ Neil Proudman	
	_		Neil Proudman	
Effective:	August 1, 2023	Title:	President	

#### **Control Credits**

The Company or Tesla will take control of and dispatch the Powerwall 2 battery equipment during predicted peak events. Customers who lease the Powerwall 2 battery equipment from the Company will be compensated in accordance with the Alternative Net Metering Tariff adopted by the Commission in Order No. 26,029 dated June 23, 2017, as described in Section 51 of this tariff, when the Company dispatches the Powerwall 2 battery equipment for predicted peak events.

#### Rates per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

# Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge	\$14.74 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge Off Peak	4.290
Distribution Charge Mid Peak	6.313
Distribution Charge Critical Peak	11.441
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge Off Peak	4.288
Total Distribution Charge Mid Peak	6.311
Total Distribution Charge Critical Peak	11.439
Transmission Charge Off Peak	(0.594)
Transmission Charge Mid Peak	0.442
Transmission Charge Critical Peak	19.290
Energy Service Charge Off Peak	6.327
Energy Service Charge Mid Peak	10.641
Energy Service Charge Critical Peak	22.403
Character 1, 1 Count A L'angles and France	(0.021)
Stranded Cost Adjustment Factor	(0.031)
Storm Recovery Adjustment Factor	(0.202)

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

Issued: August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: August 1, 2023

Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023

						EFFECTIVE A								
					OR USAGI	ON AND AFT	ER AUGUST	1, 2023	Ct					
Rate	Blocks	]	Distribution Charge	Revenue Decoupling Adjustment Mechanism	REP/ VMP	Net Distribution Charge	Transmission Charge	Stranded Cost Charge	Storm Recovery Adjustment Factor	System Benefits Charge	Total Delivery Service	Energy Service		Total Rate
D	Customer Charge	\$	14.74			14.74					14.74		\$	14.74
D	AllkWh	\$	0.06752	0.00281	(0.00002)	0.07031	0.03334	(0.00031)	(0.00202)	0.00700	0.10832	0.12612	\$	0.23444
Off Peak Water Heating Use 16	All kWh	\$	0.05829	0.00281	(0.00002)	0.06108	0.03334	(0.00031)	(0.00202)	0.00700	0.09909	0.12612	\$	0.22521
Hour Control <sup>1</sup> Off Peak Water Heating Use 6 Hour Control <sup>1</sup>	All kWh	\$	0.05938	0.00281	(0.00002)	0.06217	0.03334	(0.00031)	(0.00202)	0.00700	0.10018	0.12612	\$	0.22630
	All kWh	\$	0.06274	0.00281	(0.00002)	0.06653	0.03334	(0.00031)	(0.00202)	0.00700	0.10454	0.12612	\$	0.23066
Farm <sup>1</sup>	Customer Charge	\$	0.06374	0.00261	(0.00002)	14.74	0.05554	(0.00031)	(0.00202)	0.00700	14.74	0.12012	\$	14.74
D-10	On Peak kWh	\$	0.14355	0.00180	(0.00002)	0.14533	0.01341	(0.00033)	(0.00202)	0.00700	0.16339	0.12612	-	0.28951
D-10	Off Peak kWh	\$	0.14333	0.00180	(0.00002)	0.14555	0.01341	(0.00033)		0.00700	0.10339	0.12612		0.28951
	Customer Charge	\$	502.08	0.00100	(0.00002)	502.08	0.01541	(0.00033)	(0.00202)	0.00700	502.08	0.12012	\$	502.08
	Demand Charge	\$	10.63			10.63					10.63		\$	10.63
	On Peak kWh	\$	0.00679	0.00104	(0.00002)	0.00781	0.01900	(0.00031)	(0.00202)	0.00700	0.03148		ų.	10.05
	on real arra	-	0.00077	0.00101	(0.00002)	0,007,01	0.01700	(0.00051)	/		ge on or after	0.07196	\$	0.10344
											ge on or after	0.04799	\$	0.07947
											ge on or after	0.04448	\$	0.07596
											ge on or after	0.12302	\$	0.15450
											ge on or after	0.18892	\$	0.22040
G-1											ge on or after	0.22302	\$	0.25450
	Off Peak kWh	\$	0.00199	0.00104	(0.00002)	0.00301	0.01900	(0.00031)		0.00700	0.02668		-	
		Ť			(,,,,,,			(*******)	Effective 8/1/23, usage on or after		0.07196	\$	0.09864	
									Effective 9/1/23, usage on or after		0.04799	\$	0.07467	
											ge on or after	0.04448	\$	0.07116
									Effective 11/1/23, usage on or after		0.12302	\$	0.14970	
									Effective 1	2/1/23, usa	ge on or after	0.18892	\$	0.21560
											ge on or after	0.22302		0.24970
	Customer Charge	\$	83.66			83.66					83.66		\$	83.66
	Demand Charge	\$	10.67			10.67					10.67		\$	10.67
	All kWh	\$	0.00267	0.00151	(0.00002)	0.00416	0.02170	(0.00031)	(0.00202)	0.00700	0.03053			
		Ť			(,,,,,,			(*******)			ge on or after	0.07196	\$	0.10249
G-2											ge on or after	0.04799	\$	0.07852
											ge on or after	0.04448	\$	0.07501
											ge on or after		\$	0.15355
											ge on or after	0.18892	\$	0.21945
											ge on or after	0.22302	\$	0.25355
6.2	Customer Charge	\$	19.20			19.20					19.20		\$	19.20
G-3	All kWh	\$	0.06093	0.00253	(0.00002)	0.06344	0.02281	(0.00030)	(0.00202)	0.00700	0.09093	0.12612		0.21705
7.	Customer Charge	\$	17.01			17.01					17.01		\$	17.01
T	AllkWh	\$	0.05469	0.00285	(0.00002)	0.05752	0.02198	(0.00030)	(0.00202)	0.00700	0.08418	0.12612	\$	0.21030
V	Minimum Charge	\$	19.20			19.20					19.20		\$	19.20
v	AllkWh	\$	0.06266	0.00291	(0.00002)	0.06555	0.02520	(0.00031)	(0.00202)	0.00700	0.09542	0.12612	\$	0.22154
	Customer Charge		\$14.74			\$14.74					\$14.74		\$	14.74
	Monday through Fi	riday												
D-11	Off Peak		\$0.04290	\$0.00000	(\$0.00002)	\$0.04288	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.04161	\$0.06327		\$0.10488
11-ע	Mid Peak		\$0.06313	\$0.00000	(\$0.00002)	\$0.06311	\$0.00442	(\$0.00031)	(0.00202)	\$0.00700	\$0.07220	\$0.10641		\$0.17861
	Critical Peak		\$0.11441	\$0.00000	(\$0.00002)	\$0.11439	\$0.19290	(\$0.00031)	(0.00202)	\$0.00700	\$0.31196	\$0.22403		\$0.53599
	Saturday through S	Sund	lay and Holidays	: Mid Peak 8a	- 8p, Off Pe	ak 8p - 8a								

Issued:	August 1, 2023	Issued by:	/s/ Neil Proudman
		•	Neil Proudman

					CTIVE-AUGU IND AFTER A	UGUST 1, 20	23					
Rate	Blocks	Distribution Charge	Revenue Decoupling Adjustment Factor	REP/ VMP	Net	Transmission Charge	Stranded Cost Charge	Storm Recovery Adjustment Factor	System Benefits Charge	Total Delivery Service	Energy Service	Total Rate
Nate	Customer Charge	\$11.35	Tactor	VIVII	\$11.35	Charge	Charge	Tactor	Charge	Scivice	Bervice	\$11.35
	Monday through Friday	\$11.55			911.00							911.03
	Off Peak	\$0.04290	\$0.00000	(\$0.00002)	\$0.04288	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.04161	\$0.06327	\$0.104
Rate EV	Mid Peak	\$0.04290	\$0.00000		\$0.04288	\$0.00394)		· · ·	\$0.00700	\$0.04101	\$0.00327	\$0.102
	Critical Peak	\$0.06313	\$0.00000	(\$0.00002) (\$0.00002)			(\$0.00031)	(0.00202)		\$0.07220	\$0.10641	\$0.176
					\$0.11439	\$0.19290	(\$0.00031)	(0.00202)	\$0.00700	\$0.31190	\$0.22403	\$0.55
	Saturday through Sunday and Ho	\$502.08	оа-ор, Оп г	еак өр- өа	\$502.08							\$502.0
	Customer Charge	\$5.32			\$5.32							\$5.32
	Demand Charge	\$3.32			\$5.52							\$5.52
	W 1 4 1 1 1 1 1 1											
Rate EV-L	Monday through Friday	60.020//	60,00000	(60,00002)	CO 02074	(00.00504)	(60,00021)	(0.00202)	60.00700	60 02525	60,00002	60.116
	Off Peak	\$0.02866	\$0.00000	(\$0.00002)	\$0.02864	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.02737	\$0.09093	\$0.118
	Mid Peak	\$0.03450	\$0.00000	(\$0.00002)	\$0.03448	\$0.01273	(\$0.00031)	(0.00202)	\$0.00700	\$0.05188	\$0.11649	\$0.168
	Critical Peak	\$0.03847	\$0.00000	(\$0.00002)	\$0.03845	\$0.14032	(\$0.00031)	(0.00202)	\$0.00700	\$0.18344	\$0.46666	\$0.650
	Saturday through Sunday and Ho		va - vp, Off P	eak 8p-8a	602.66							602 (
	Customer Charge	\$83.66			\$83.66							\$83.60
	Demand Charge	\$5.34			\$5.34							\$5.34
	Monday through Friday											
Rate EV-M	Off Peak	\$0.04697	\$0.00000	(\$0.00002)	\$0.04695	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.04568	\$0.09009	\$0.135
	Mid Peak	\$0.04917	\$0.00000	(\$0.00002)	\$0.04915	\$0.01515	(\$0.00031)	(0.00202)	\$0.00700	\$0.06897	\$0.11441	\$0.183
	Critical Peak	\$0.05745	\$0.00000	(\$0.00002)	\$0.05743	\$0.16708	(\$0.00031)	(0.00202)	\$0.00700	\$0.22918	\$0.46467	\$0.693
	Saturday through Sunday and Ho	lidays: Mid Peak	8a - 8p, Off P	eak 8p - 8a								
	Luminaire Charge											
	HPS 4,000	\$9.81				\$9.81						\$9
	HPS 9,600	\$11.35				\$11.35						\$11
	HPS 27,500	\$18.86				\$18.86						\$18
	HPS 50,000	\$23.47				\$23.47						\$23
	HPS 9,600 (Post Top)	\$13.32				\$13.32						\$13
	HPS 27,500 Flood	\$19.07				\$19.07						\$19
M	HPS 50,000 Flood	\$25.46				\$25.46						\$25
	Incandescent 1,000	\$12.61				\$12.61						\$12
	Mercury Vapor 4,000	\$8.70				\$8.70						\$8
	Mercury Vapor 8,000	\$9.79				\$9.79						\$9
	Mercury Vapor 22,000	\$17.51				\$17.51						\$17
	Mercury Vapor 63,000	\$29.62				\$29.62						\$29
	Mercury Vapor 22,000 Flood	\$20.04				\$20.04						\$20
	Mercury Vapor 63,000 Flood	\$38.86				\$38.86						\$38
	Luminaire Charge											
	30 Watt Pole Top	\$6.36				\$6.36						S
	50 Watt Pole Top	\$6.63				\$6.63						S
	130 Watt Pole Top	\$10.24				\$10.24						\$10
LED-1	190 Watt Pole Top	\$19.65				\$19.65						\$19
	30 Watt URD	\$14.85				\$14.85						\$1
	90 Watt Flood	\$10.08				\$10.08						\$10
	130 Watt Flood	\$11.60				\$11.60						\$1
	30 Watt Caretaker	\$5.70				\$5.70						\$
	Pole -Wood	\$11.14				\$11.14						\$1
	Fiberglass - Direct Embedded	\$11.14				\$11.61						\$1
		\$11.61										
Poles	Fiberglass w/Foundation <25 ft					\$19.59 \$32.75						\$1 \$3
	Fiberglass w/Foundation >=25 ft	\$32.75										
	Metal Poles - Direct Embedded	\$23.35				\$23.35						\$2.
	Metal Poles with Foundation	\$28.17				\$28.17						\$2

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

# Rate EV-L Commercial Plug In Electric Vehicle Charging Station

### **Availability**

Retail Delivery Service under this rate is available for separately metered electric vehicle charging stations. A Customer will take delivery service on this rate if the Company estimates that its average use will be greater than 72 kW of Demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate. The rates for energy (kWh) based charges are seasonal with a winter period from November 1 to April 30 and a summer period from May 1 to October 31.

## Character of Service

Service supplied under this rate will be 60 cycle, alternating current either:

- Three-phase secondary normally at a nominal voltage of 120/208, or 277/480 volts for loads greater than 72 kW. Demand of 150 kVa or greater will be generally served by padmounted transformer service according to the Company's Specifications for Electrical Installations.
- Three-phase primary normally at a nominal voltage of 2400, 4160, 4800, 7200, 13,200 or 13,800 volts for loads greater than 72 kW. Demand of 150 kVa or greater will be generally served by padmounted transformer service according to the Company's Specifications for Electrical Installations.

All voltages are not available in every area.

#### Rates per Month

The rate per month will be the sum of the applicable Customer, Demand and Energy Charges subject to the adjustments in this tariff:

## Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge	\$502.08 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge Off Peak	2.866
Distribution Charge Mid Peak	3.450
Distribution Charge Critical Peak	3.847
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge Off Peak	2.864
Total Distribution Charge Mid Peak	3.448
Total Distribution Charge Critical Peak	3.845
Transmission Charge Off Peak	(0.594)

Issued: August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

Effective: August 1, 2023 Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Ninth Revised Page 129 Superseding Eighth Revised Page 129 Rate EV-L

Transmission Charge Mid Peak	1.273
Transmission Charge Critical Peak	14.032
Energy Service Charge Off Peak	9.093
Energy Service Charge Mid Peak	11.649
Energy Service Charge Critical Peak	46.666
Stranded Cost Adjustment Factor	(0.031)
Storm Recovery Adjustment Factor	(0.202)

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

# Demand Charges Per Kilowatt

Distribution \$5.32

#### <u>Demand</u>

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak during the peak hours occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven (11) months prior to the application of this rate shall be considered as having been established under this rate.

# Terms of Agreement

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

#### Guarantees

When the estimated expenditure necessary to deliver electrical energy properly to a Customer's premises shall be of such an amount that the income to be derived from the delivery of such energy at the rate herein established, including the monthly minimum charge, will be insufficient to warrant such expenditure, the Company may require the Customer to guarantee a minimum annual payment for a term of years and/or to pay the whole or a part of the cost of extending, enlarging,

Issued:	August 1, 2023	Issued by:	/s/ Neil Proudman	
		•	Neil Proudman	

# Rate EV-M Commercial Plug In Electric Vehicle Charging Station

# Availability

Retail Delivery Service under this rate is available for separately metered electric vehicle charging stations. A Customer will take delivery service on this rate if the Company estimates that its average use will be no greater than 72 kW of Demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate. The rates for energy (kWh) based charges are seasonal with a winter period from November 1 to April 30 and a summer period from May 1 to October 31.

#### Character of Service

Service supplied under this rate will be 60 cycle, alternating current single-phase normally three-wire at a nominal voltage of 120/240 volts for loads less than 72 kilowatts. All voltages are not available in every area.

## Rates per Month

The rate per month will be the sum of the applicable Customer, Demand and Energy Charges subject to the adjustments in this tariff:

Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge		\$83.66 per month
Energy Charges Per Kilowatt-Hour (cents per kil	<u>owatt-hour)</u>	
Distribution Charge Off Peak		4.697
Distribution Charge Mid Peak	4.917	
Distribution Charge Critical Peak	5.745	
Reliability Enhancement/Vegetation Management	(0.002)	
Total Distribution Charge Off Peak		4.695
Total Distribution Charge Mid Peak		4.915
Total Distribution Charge Critical Peak		5.743
Transmission Charge Off Peak		(0.594)
Transmission Charge Mid Peak	1.515	
Transmission Charge Critical Peak		16.708
Energy Service Charge Off Peak		9.009
Energy Service Charge Mid Peak		11.441
Energy Service Charge Critical Peak	46.467	
Stranded Cost Adjustment Factor		(0.031)
Storm Recovery Adjustment Factor	(0.202)	
I 1 2002	T 11	//N 1D 1
Issued: August 1, 2023	Issued by:	/s/ Neil Proudman Neil Proudman
Effective: August 1, 2023	Title:	President

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Fifth Revised Page 134 Superseding Fourth Revised Page 134 Rate EV-M

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

#### Demand Charges Per Kilowatt

Distribution \$5.34

#### Demand

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak during the peak hours occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven (11) months prior to the application of this rate shall be considered as having been established under this rate.

#### Demand

The Demand for each month under ordinary load conditions shall be the greatest fifteen-minute peak which occurs during such month as measured in kilowatts.

# Terms of Agreement

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

#### Guarantees

When the estimated expenditure necessary to deliver electrical energy properly to a Customer's premises shall be of such an amount that the income to be derived from the delivery of such energy at the rate herein established, including the monthly minimum charge, will be insufficient to warrant such expenditure, the Company may require the Customer to guarantee a minimum annual payment for a term of years and/or to pay the whole or a part of the cost of extending, enlarging, or rebuilding its facilities to supply the Customer's premises or other reasonable payments in addition to the payments otherwise provided herein.

# **Location of Charging Stations**

Issued: August 1, 2023 Issued by: \_\_\_\_\_\_\_/s/Neil Proudman Neil Proudman

#### Rate D

# **Availability**

Retail Delivery Service under this rate is available for all domestic purposes in an individual private dwelling or an individual apartment and for farm purposes. If electricity is delivered through more than one meter, the charge for electricity delivered through each meter shall be computed separately under this rate.

## Character of Service

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally three-wire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location.

# Rate Per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

## Rates for Retail Delivery Service

Create and Chause	\$14.74
Customer Charge	\$14.74 per month

## Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge All kWh Revenue Decoupling Adjustment Factor Reliability Enhancement/Vegetation Management	6.7526.637 0.281 (0.002) 7.0316.916
Transmission Charge Stranded Cost Charge Storm Recovery Adjustment Factor	3.334 (0.031) (0.202)

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023

## Off-Peak Use: 16 Hour Control

For all electricity separately metered and delivered between the hours of 11:00 p.m. on each day and 7:00 a.m. on the next day, the price of such electricity shall be:

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge Off Peak Use	<u>5.829</u> <del>5.730</del>
Revenue Decoupling Adjustment Factor	0.281
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	<u>6.108</u> 6.009
Transmission Charge	3.334
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

If a Customer has installed an electric water heater of a type approved by the Company, electricity is delivered to such water heater is supplied only under this rate.

## Off-Peak Use: 6 Hour Control

For all electricity separately metered and subject to the Company's right to limit the operation of the bottom water heating element up to 6 hours a day, the price of such electricity shall be:

## Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge Off Peak Use	<u>5.938</u> <del>5.837</del>
Revenue Decoupling Adjustment Factor	0.281
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	<u>6.217</u> <del>6.116</del>
Transmission Charge	3.334
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

If a Customer has installed an electric water heater of a type approved by the Company, electricity delivered to such water heater is supplied only under this rate.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

Neil Proudman

## Farm Use

The availability of the Farm Use Section is limited to those locations which were served under the Farm Use Section of Domestic Rate D, N.H.P.U.C. No. 8 - Electricity immediately prior to the effective date of this rate. For such farm customers, where all electricity is supplied by the Company, the RATE PER MONTH is modified as follows:

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge*	<u>6.3746.265</u>
Revenue Decoupling Adjustment Factor	0.281
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	<u>6.653</u> 6.544
Transmission Service Cost Adjustment	3.334
Stranded Cost Adjustment Factor	(0.031)
Storm Recovery Adjustment Factor	(0.202)

<sup>\*</sup>All Regular Use kilowatt-hours in excess of the greater of the following:

- i. 500 kilowatt-hours
- ii. 100 kilowatt-hours per kilovolt-ampere of transformer capacity needed to serve the Customer

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023

# Rate D-10 Optional Peak Load Rate

### Availability

Retail Delivery Service under this rate is available for all domestic purposes in an individual private dwelling or an individual apartment and for farm purposes to selected customers presently served under Rate D.

If electricity is delivered through more than one meter, the charge for electricity delivered through each meter shall be computed separately under this rate. The availability of this rate will be subject to the Company's ability to obtain the necessary meters and to render such service.

#### Character of Service

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally three-wire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location.

#### Rate Per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

## Rates for Retail Delivery Service

\$14.74 per month
<u>14.355</u> <u>14.110</u>
<u>0.190</u> <del>0.187</del>
0.180
(0.002)
<u>14.533</u> <u>14.288</u>
<u>0.368</u> 0.365
1.341
(0.033)
(0.202)

Peak hours will be from 8:00 a.m. to 9:00 p.m. daily on Monday through Friday excluding holidays.

Issued:	<del>July 14, 2023</del> <u>August 1, 2023</u>	Issued by:	/s/ Neil Proudman	
			Neil Proudman	
Effective:	<del>July 1, 2023</del> <u>August 1, 2023</u>	Title:	<u>President</u>	

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023

Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023

\$<u>10.63</u><del>10.45</del>

# Rates for Retail Delivery Service

Customer Charge	\$ <u>502.08</u> 493.50 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge On Peak	<u>0.679</u> 0.668
Distribution Charge Off Peak	<u>0.199</u> 0.196
Revenue Decoupling Adjustment Factor	0.104
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge On Peak	<u>0.781</u> <del>0.770</del>
Total Distribution Charge Off Peak	<u>0.301</u> 0.298
Transmission Change	1.900
Transmission Charge	
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)
Demand Charges Per Kilowatt	

# Distribution Energy Charges Peak Periods

Peak hours will be from 8:00 a.m. to 9:00 p.m. daily on Monday through Friday excluding holidays.

Off-Peak hours will be from 9:00 p.m. to 8:00 a.m. daily Monday through Friday, and all day on Saturdays, Sundays, and holidays.

# **Demand**

Distribution

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak during the peak hours occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven (11) months prior to the application of this rate shall be considered as having been established under this rate.

Issued:	<del>July 14, 2023</del> <u>August 1, 2023</u>	Issued by:	/s/ Neil Proudman
		•	Neil Proudman
Effective:	<del>July 1, 2023</del> <u>August 1, 2023</u>	Title:	<u>President</u>

Fifth Sixth Revised Page 97
Superseding Fourth Fifth Revised Page 97
Rate G-1

# Optional Determination of Demand

However, a Customer who has been served hereunder for one year or more may upon written request have the Demand for each month, beginning with the next month after such request and running for a period of not less than two consecutive months, be based upon the greatest of items a) or b) above. In such case, the Demand Charge and the Energy Charge will be increased by 20% during such period.

# High Voltage Metering Adjustment

The Company reserves the right to determine the metering installation. Where service is metered at the Company's supply line voltage, in no case less than 2400 volts, thereby saving the Company transformer losses, a discount of 1% will be allowed from the amount determined under the preceding provisions.

# Credit for High Voltage Delivery

If the Customer accepts delivery at the Company's supply line voltage, not less than 2400 volts and the Company is saved the cost of installing any transformer and associated equipment, a credit of billing demand for such month shall be allowed against the amount determined under the preceding provisions.

High Voltage Delivery Credit

(\$0.570.56) per kW

## Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional on-site, non-emergency generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

# **General Long Hour Service Rate G-2**

### **Availability**

Retail Delivery Service under this rate is available for all purposes except resale subject to the provisions of this section. The sale of electric vehicle charging services to a third party from an electric vehicle charging station shall not be considered resale of electricity. A Customer will take delivery service on this rate if the Company estimates that its average use will be greater than or equal to 20 kW of Demand but is less than 200 kW of Demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate. A customer may be transferred from rate G-2 at its request or at the option of the Company if the customer's twelve (12) month average monthly demand is less than 180 kW of demand for three consecutive months.

If any electricity is delivered hereunder at a given location, then all electricity delivered by the Company at such location shall be furnished hereunder, except such electricity as may be delivered under the provisions of the Limited Commercial Space Heating Rate V.

## <u>Character of Service</u>

Service supplied under this rate will be 60 cycle, three-phase alternating current normally at a nominal voltage of 120/208, 277/480, 2400, 4160, 4800, 7200, 13,200 and 13,800 volts. All voltages are not available in every area.

#### Rate Per Month

The Rate Per Month will be the sum of the applicable Customer, Demand and Energy Charges subject to the adjustments in this tariff.

## Rates for Retail Delivery Service

Customer Charge	\$83.66 <del>82.23</del> per month
Customer Charge	363.00 <del>62.23</del> DEI IIIOIIUI

## Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge	<u>0.267</u> 0.263
Revenue Decoupling Adjustment Factor	0.151
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	0.4160.412

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23 039, dated June 30, 2023

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Tenth Eleventh Revised Page 99
Superseding Ninth Tenth Revised Page 99
Rate G-2

Transmission Charge	2.170
Stranded Cost Charge	(0.031)

Storm Recovery Adjustment Factor (0.202)

# Demand Charges Per Kilowatt

Distribution \$10.67<del>10.49</del>

#### Demand

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven months prior to the application of this rate shall be considered as having been established under this rate.

#### Optional Determination of Demand

However, a Customer who has been served hereunder for one year or more may upon written request have the Demand for each month, beginning with the next month after such request and running for a period of not less than two consecutive months, be based upon the greatest of items a) or b) above. In such case, the Demand Charge and the Energy Charge will be increased by 20% during such period.

#### High Voltage Metering Adjustment

The Company reserves the right to determine the metering installation. Where service is metered at the Company's supply line voltage, in no case less than 2400 volts, thereby saving the Company transformer losses, a discount of 1% will be allowed from the amount determined under the preceding provisions.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Fifth Sixth Revised Page 100
Superseding Fourth Fifth Revised Page 100
Rate G-2

# Credit for High Voltage Delivery

If the Customer accepts delivery at the Company's supply line voltage, not less than 2400 volts, and the Company is saved the cost of installing any transformer and associated equipment, a credit of the peak hours billing demand for such month shall be allowed against the amount determined under the preceding provisions.

High Voltage Delivery Credit

(\$0.570.56) per kW

#### Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional on-site, non-emergency generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

#### **General Service Rate G-3**

# **Availability**

Retail Delivery Service under this rate is available for all purposes except resale. The sale of electric vehicle charging services to a third party from an electric vehicle charging station shall not be considered resale of electricity. A Customer will take delivery service on this rate if the Company estimates that its average use will be less than 20 kW of demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate.

#### Character of Service

Service supplied under this rate will be 60 cycle, alternating current either:

- a) Single-phase normally three-wire at a nominal voltage of 120/240 volts.
- b) Three-phase secondary normally at a nominal voltage of 120/208, or 277/480 volts.
- c) Three-phase primary normally at a nominal voltage of 2400, 4160, 4800, 7200, 13,200 or 13,800 volts.

All voltages are not available in every area.

#### Rate Per Month

The rate per month will be the sum of the Customer and Energy Charges subject to the adjustments in this tariff:

# Rates for Retail Delivery Service

Customer Charge \$19.2018.88 per month

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge	<u>6.093</u> 5.989
Revenue Decoupling Adjustment Factor	0.253
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	<u>6.344</u> 6.240
Transmission Charge	2.281
Stranded Cost Charge	(0.030)
Storm Recovery Adjustment Factor	(0.202)

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023 Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023

# Character of Service

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally three-wire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location.

# Rate Per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff.

# Rates for Retail Delivery Service

Customer Charge \$\frac{17.01}{16.72}\text{ per month}

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge	<u>5.469</u> 5.376
Revenue Decoupling Adjustment Factor	0.285
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	<u>5.752</u> <del>5.659</del>
Transmission Charge	2.198
Stranded Cost Charge	(0.030)
Storm Recovery Adjustment Factor	(0.202)

# Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power generation technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Eleventh Twelfth Revised Page 107
Superseding Tenth Eleventh Revised Page 107
Rate V

# Rates for Retail Delivery Service

Customer Charge	\$ <u>19.20</u> <del>18.88</del> per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	-
Distribution Charge	<u>6.266</u> <del>6.159</del>
Revenue Decoupling Adjustment Factor	0.291
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge	<u>6.555</u> 6.448
Transmission Charge	2.520
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

# Terms of Agreement

A Customer served under this rate must provide the Company with one-year prior written notice before installing additional on-site, non-emergency generation for its own use. This notice provision shall be waived with respect to the installation of on-site non-emergency generation from renewable energy resources. Renewable energy resources shall mean fuel cells (including natural gas powered fuel cells), and emerging power generation technologies that produce electricity from wind energy, solar energy, small-scale hydro power, ocean power, landfill gas, sustainably managed biomass, and future clean renewable technologies.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

# **Outdoor Lighting Service Rate M**

# **Availability**

### Public Lighting

Available for Street or Highways and areas within the public domain for customers designated as governmental entities, inclusive of the state, municipalities, or other public authorities. Installations on limited access highways, tunnels, bridges and the access and egress ramps thereto are subject to the Special Rate Conditions of this tariff.

# Private Lighting

Available to private customers for outdoor lighting of areas on private property where necessary fixtures can be supported on existing poles and where such service can be supplied from existing secondary distribution facilities.

In special circumstances outlined in the pole and accessory section below, the Company will install a wooden pole.

# Lighting Services

Service under this rate is for full-night service street lighting whereby the luminaire operates for the entire night time period pursuant to the Hours of Operation provision below. In addition, customers may, at their option, take advantage of part-night service in which the luminaire operates for a portion of the night pursuant to the Hours of Operation provision below. Customers may select the part-night service option at the time of lighting installation or at any time during service. Any request to select the part-time night service option must be made in writing.

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge	<u>4.686</u> 4 <del>.606</del>
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	<u>4.684</u> 4. <del>60</del> 4
Transmission Charge	1.701
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

No further installation or relocation of Incandescent and Mercury Vapor lights will be made after the effective date of this rate.

Issued: July 14, 2023 August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023

Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023

For Full-Night Schedule and Part-Night Schedule, the monthly distribution charge is based on the monthly cost of the fixture as provided below:

For New and Existing Installations:

Lamp Nominal	N	ninal	Monthly		Monthly Vh	Monthl Char	-	Total Distribution Charges		
Light Output		Rating	Fixed Luminaire Charge	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part-Night Schedule	Full Night Schedule	Part-Night Schedule	
(Lumen)	Watts	Kelvin	\$/month	kWh/ month	kWh/ month	\$/ month	\$/ month	\$/ month	\$/ month	
High Pressure Sodium										
(HPS)										
4,000	50	2,000	\$ <u>9.81</u> 9.65	16	8	\$ <u>0.75</u> 0.74	\$0.37	\$ <u>10.56</u> <del>10.39</del>	\$ <u>10.18</u> <del>10.02</del>	
9,600	100	2,000	\$ <u>11.35</u> <del>11.16</del>	33	17	\$ <u>1.55</u> <del>1.52</del>	\$ <u>0.77</u> 0.76	\$ <u>12.90</u> <del>12.68</del>	\$ <u>12.12</u> 11.92	
27,500	250	2,000	\$ <u>18.86</u> 18.54	82	41	\$ <u>3.84</u> 3.78	\$ <u>1.92</u> 1.89	\$ <u>22.70</u> 22.32	\$ <u>20.78</u> 20.43	
50,000	400	2,000	\$ <u>23.47</u> 23.07	131	66	\$ <u>6.14</u> 6.03	\$ <u>3.07</u> 3.02	\$ <u>29.61</u> 29.10	\$ <u>26.54</u> 26.09	
9,600	100	2,000	\$ <u>13.32</u> <del>13.10</del>	33	17	\$ <u>1.55</u> <del>1.52</del>	\$ <u>0.77</u> 0.76	\$ <u>14.87</u> <del>14.62</del>	\$ <u>14.09</u> <del>13.86</del>	
High Press	ure Sodi	um (HPS)	Flood							
27,500	250	2,000	\$ <u>19.07</u> <del>18.75</del>	82	41	\$ <u>3.84</u> 3.78	\$ <u>1.92</u> 1.89	\$ <u>22.91</u> 22.53	\$ <u>20.99</u> 20.64	
50,000	400	2,000	\$ <u>25.46</u> <del>25.03</del>	131	66	\$ <u>6.14</u> 6.03	\$ <u>3.07</u> 3.02	\$ <u>31.60</u> 31.06	\$ <u>28.53</u> 28.05	

For Existing Installations Only:

Lamp Nominal	27-		Monthly		Monthly Vh	Monthly Charg			stribution rges
Light Output		ninal Rating	Fixed Luminaire Charge	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part-Night Schedule
(Lumens)	Watts	Kelvin	\$/month	kWh/ month	kWh/ month	\$/ month	\$/ month	\$/ month	\$/ month
Incandesce	nt								
1000	103	2,400	\$ <u>12.61</u> 12.40	34	17	\$ <u>1.59</u> 1.57	\$ <u>0.80</u> 0.78	\$ <u>14.20</u> 13.97	\$ <u>13.41</u> 13.18
Mercury V	apor (M	V)							
4,000	100	4,000	\$ <u>8.70</u> 8.56	33	17	\$ <u>1.55</u> <del>1.52</del>	\$ <u>0.77</u> 0.76	\$ <u>10.25</u> <del>10.08</del>	\$ <u>9.47</u> 9.32
8,000	175	4,000	\$ <u>9.79</u> 9.63	57	29	\$ <u>2.67</u> 2.63	\$ <u>1.34</u> 1.31	\$ <u>12.46</u> <del>12.26</del>	\$ <u>11.13</u> 10.94
22,000	400	5,700	\$ <u>17.51</u> <del>17.22</del>	131	66	\$ <u>6.14</u> 6.03	\$ <u>3.07</u> 3.02	\$ <u>23.65</u> 23.25	\$ <u>20.58</u> 20.24
63,000	1000	4,000	\$ <u>29.62</u> 29.12	328	164	\$ <u>15.37</u> <del>15.11</del>	\$ <u>7.69</u> 7.55	\$ <u>44.99</u> 44 <del>.23</del>	\$ <u>37.31</u> 36.67
Mercury V	apor (M	V) Flood							
22,000	400	5,700	\$ <u>20.04</u> 19.70	131	66	\$ <u>6.14</u> 6.03	\$ <u>3.07</u> 3.02	\$ <u>26.18</u> 25.73	\$ <u>23.11</u> 22.72
63,000	1000	4,000	\$ <u>38.86</u> 38.20	328	164	\$ <u>15.37</u> <del>15.11</del>	\$ <u>7.69</u> 7.55	\$ <u>54.23</u> 53.31	\$ <u>46,55</u> 45.75

Issued: July 14, 2023 August 1, 2023 Issued by: \_\_\_\_\_\_/s/ Neil Proudman

Neil Proudman

# **Outdoor Lighting Service Rate LED-1**

# **Availability**

### Public Lighting

Available for Street or Highways and areas within the public domain for customers designated as governmental entities, inclusive of the state, municipalities, or other public authorities. Installations on limited access highways, tunnels, bridges and the access and egress ramps thereto are subject to the Special Rate Conditions of this tariff.

# Private Lighting

Available to private customers for outdoor lighting of areas on private property where necessary fixtures can be supported on existing poles and where such service can be supplied from existing secondary distribution facilities.

In special circumstances outlined in the pole and accessory section below, the Company will install a wooden pole.

# Lighting Services

Service under this rate is for full-night service street lighting whereby the luminaire operates for the entire night time period pursuant to the Hours of Operation provision below. In addition, customers may, at their option, take advantage of part-night service in which the luminaire operates for a portion of the night pursuant to the Hours of Operation provision below. Customers may select the part-night service option at the time of lighting installation or at any time during service. Any request to select the part-time night service option must be made in writing.

# Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge	<u>4.686</u> 4 <del>.606</del>
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	<u>4.684</u> 4.604
Transmission Charge	1.701
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

No further installation or relocation of Incandescent and Mercury Vapor lights will be made after the effective date of this rate.

Issued: July 14, 2023 August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: July 1, 2023 August 1, 2023

Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023 For Full-Night Schedule and Part-Night Schedule, the monthly distribution charge is based on the monthly cost of the fixture as provided below:

Lamp Nominal	.,	Monthly			Average Monthly kWh		Monthly kWh Charges		stribution rges
Light Output	Power		Fixed Luminaire Charge	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part- Night Schedule	Full Night Schedule	Part-Night Schedule
(Lumens)	Watts	Kelvin	\$/month	kWh/ month	kWh/ month	\$/ month	\$/ month	\$/ month	\$/ month
LED Road	way/Highv	va <u>y</u>							
4,000	30	4,000	\$ <u>6.36</u> 6.26	10	5	\$ <u>0.47</u> 0.46	\$0.23	\$ <u>6.83</u> 6.72	\$ <u>6.59</u> 6.49
6,500	50	4,000	\$ <u>6.63</u> 6.52	16	8	\$ <u>0.75</u> 0.74	\$0.37	\$ <u>7.38</u> 7.26	\$ <u>7.00</u> 6.89
16,500	130	4,000	\$ <u>10.24</u> 10.07	43	22	\$ <u>2.01</u> 1.98	\$ <u>1.01</u> 0.99	\$ <u>12.25</u> <del>12.05</del>	\$ <u>11.25</u> <del>11.06</del>
21,000	190	4,000	\$ <u>19.65</u> 19.32	62	31	\$ <u>2.91</u> 2.86	\$ <u>1.45</u> 1.43	\$ <u>22.56</u> 22.18	\$21.1020.75
LED Unde	_	esidential							
Developme 2.000			********	4.0	_	<b>***</b> 470.46	40.00	*******	*******
3,000	30	3,000	\$ <u>14.85</u> <del>14.60</del>	10	5	\$ <u>0.47</u> <del>0.46</del>	\$0.23	\$ <u>15.32</u> <del>15.06</del>	\$ <u>15.08</u> 14.83
LED Flood	_								
10,500	90	4,000	\$ <u>10.08</u> 9.91	30	15	\$ <u>1.41</u> 4.38	\$ <u>0.70</u> 0.69	\$ <u>11.49</u> 11.29	\$ <u>10.78</u> <del>10.60</del>
16,500	130	4,000	\$ <u>11.60</u> <del>11.41</del>	43	22	\$ <u>2.01</u> 1.98	\$ <u>1.01</u> 0.99	\$ <u>13.61</u> 13.39	\$ <u>12.61</u> <del>12.40</del>
LED Caret									
(Secondary		_	A	4.0	_	A0 470 15	***	******	*****
4,000	30	3,000	\$ <u>5.70</u> <del>5.61</del>	10	5	\$ <u>0.47</u> 0.46	\$0.23	\$ <u>6.17<del>6.07</del></u>	\$ <u>5.93</u> 5.84

# Limitations on Availability

The availability of this rate to any Customer is contingent upon the availability to the Company of personnel and/or other resources necessary to perform the conversion of existing Fixtures.

#### **Special Rate Conditions**

Charges for the operation of outdoor lights may be increased if, in the Company's opinion, lights are to be installed in locations or under conditions such that estimated income will be insufficient to justify the estimated cost of construction.

# **Choice of Color Temperature**

Each fixture type offered under this LED-1 tariff, except the Caretaker II and Underground Residential, is offered with a customer choice of correlated color temperature (CCT) of either 3000 Kelvin (K) or 4000 K. The Caretaker II and Underground Residential lights are only available in 3000 K. If the customer does not select a color temperature, fixtures with a CCT of 3000 K will be provided.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Tenth Eleventh Revised Page 121
Superseding Ninth Tenth Revised Page 121
Rate LED-2

# Additional Requirements

Fixtures must be provided by the Customer for installation on the Company's facilities. Fixtures shall be accepted by the Company in advance of installation and must be compatible with existing line voltage and brackets, and must require no special tools or training to install and maintain. Customers who are replacing existing fixtures with LED fixtures are responsible for the cost of removal and installation. Customers may choose to have this work completed by the Company or may opt to hire and pay a private line contractor to perform the work. Any private contractor shall have all the requisite training, certifications and insurance to safely perform the required installations, and shall be licensed by the State and accepted by the Company. Prior to commencement of work, the municipality must provide written certification of the qualifications to the Company. Contractors shall coordinate the installation work with the Company and submit a work plan subject to approval by the Company, including provisions for either returning removed fixtures to the Company or otherwise disposing of them as approved by the Company. The Customer shall bear all expenses related to the use of such labor, including any expenses arising from damage to the Company's electrical system caused by the contractor's actions.

# Monthly Rates:

The energy charges for each luminaire will be determined by multiplying the energy charges per kilowatt-hour by the average monthly kilowatt-hours. The Customer is responsible for providing the list of fixtures and wattages to allow the Company to calculate the kWh to be billed. The kWh will be calculated based on the 2020 Farmer's Almanac hours of daylight.

Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)

Distribution Charge per kWh	<u>4.686</u> 4.606
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution	<u>4.684</u> 4 <del>.604</del>
Transmission Charge	1.701
Stranded Cost Charge	(0.031)
Storm Recovery Adjustment Factor	(0.202)

For the alternative schedule, the monthly kWh shall be determined as set forth under Use of Advanced Controls.

#### Failure of Lights to Burn

Should any light fail to burn for the full period provided above, a deduction will be made from the calculated monthly kWh of such light, upon presentation of a claim from the Customer. The provisions of this paragraph do not apply when failure to burn is due to an act of God, or an act or order of any Public Authority or accidental or malicious breakage, provided, however, the necessary repairs are made with reasonable dispatch upon notification by the Customer.

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

# **Use of Advanced Controls**

Where lighting controls that meet the current ANSI C12.20 standard have been installed that allow for variation from the Company's outdoor lighting hours schedule under Full-Night Schedule or Part-Night Schedule, the Customer must provide verification of such installation to the Company and a schedule indicating the expected average operating wattage of lights subject to the Customer's control and operation. Upon installation and at any time thereafter, the Customer must also provide the Company access, either directly or indirectly, to the data from the Customer's control system in order for the Company to verify the measured energy use of the lighting systems and modify the billed usage as appropriate on a prospective basis. The schedule of average operating wattage ratings may be revised once per year at the request of the Customer. However, it is the Customer's responsibility to immediately notify the Company of any planned or unplanned changes to its scheduled usage to allow for billing adjustments as may be needed.

The charge for the monthly kilowatt-hours shall be determined on the basis of the average operating wattage of the light sources resulting from installed control adjustments established at the beginning of the billing period multiplied by the average monthly hours of the outdoor lighting hours schedule. The wattage ratings shall allow for the billing of kilowatt-hours according to the schedule submitted by the Customer to the Company and reflect any adjustments from the lighting control system including, but not limited to, fixture trimming, dimming, brightening, variable dimming, and multiple hourly schedules.

# Pole and Accessory Charge

An additional monthly charge enumerated below will be applied where the Company is requested to furnish a suitable wood pole for the sole purpose of supporting a luminaire. If at a future date the pole is used for any purpose approved by the Company in addition to supporting a street and/or floodlight luminaire, the pole charge will be terminated. This pole may not be more than one (1) span from the existing secondary service located along a roadway or thoroughfare, and must be reachable for mechanized equipment.

Description	Monthly Price Per Unit
Overhead Service	
Wood Poles	\$ <u>11.14</u> <del>10.95</del>
Underground Service – Non-Metallic Standa	rd
Fiberglass – Direct Embedded	\$ <u>11.61</u> <del>11.41</del>
Fiberglass with Foundation < 25 ft.	\$ <u>19.59</u> <del>19.25</del>
Fiberglass with Foundation >= 25 ft.	\$ <u>32.75</u> <del>32.19</del>
Metal Poles – Direct Embedded	\$ <u>23.35</u> <del>22.95</del>
Metal Poles with Foundation	\$ <u>28.17</u> <del>27.69</del>

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman

\$11.35 per month

# Rate EV Plug In Electric Vehicle D-12

#### Availability

Retail Delivery Service under this rate is available for uses of a customer taking service under Rate D as a separately metered service. By choosing to participate in this Plug In Electric Vehicle rate, the Customer agrees to pay the following charges for a minimum of two years. The charging station shall be connected by means of an approved circuit to a separate electric vehicle charging meter. The rates for energy (kWh) based charges are seasonal with a winter period from November 1 to April 30 and a summer period from May 1 to October 31.

#### Character of Service

Customer Charge

Service supplied under this rate will be single phase, 60 cycle, alternating current, normally three-wire service at a nominal voltage of 120/240 volts or three-wire 120/208 volts, whichever is available at the location. Rates per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge	φ11:33 per montin
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge Off Peak	<u>4.290</u> 4. <del>217</del>
Distribution Charge Mid Peak	<u>6.313</u> <del>6.206</del>
Distribution Charge Critical Peak	<u>11.441</u> <del>11.246</del>
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge Off Peak	<u>4.288</u> 4.215
Total Distribution Charge Mid Peak	<u>6.311</u> <del>6.204</del>
Total Distribution Charge Critical Peak	<u>11.439</u> 11.244
Transmission Charge Off Peak	(0.594)
Transmission Charge Mid Peak	0.442
Transmission Charge Critical Peak	19.290
Energy Service Charge Off Peak	6.327
Energy Service Charge Mid Peak	10.641
Energy Service Charge Critical Peak	22.403
Stranded Cost Adjustment Factor Storm Recovery Adjustment Factor	(0.031) (0.202)

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

Issued: <del>July 20, 2023</del> August 1, 2023 /s/ Neil Proudman Neil Proudman

Title: President Effective: August 1, 2023

#### **Control Credits**

The Company or Tesla will take control of and dispatch the Powerwall 2 battery equipment during predicted peak events. Customers who lease the Powerwall 2 battery equipment from the Company will be compensated in accordance with the Alternative Net Metering Tariff adopted by the Commission in Order No. 26,029 dated June 23, 2017, as described in Section 51 of this tariff, when the Company dispatches the Powerwall 2 battery equipment for predicted peak events.

#### Rates per Month

The rate per month will be the sum of the applicable Customer and Energy Charges subject to the adjustments in this tariff:

# Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge	\$14.74 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge Off Peak	<u>4.290</u> 4 <del>.217</del>
Distribution Charge Mid Peak	<u>6.313</u> <del>6.206</del>
Distribution Charge Critical Peak	<u>11.441</u> <del>11.246</del>
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge Off Peak	<u>4.288</u> 4.215
Total Distribution Charge Mid Peak	<u>6.311</u> 6.204
Total Distribution Charge Critical Peak	<u>11.439</u> <del>11.244</del>
Transmission Charge Off Peak	(0.594)
Transmission Charge Mid Peak	0.442
Transmission Charge Critical Peak	19.290
Energy Service Charge Off Peak	6.327
Energy Service Charge Mid Peak	10.641
Energy Service Charge Critical Peak	22.403
Stranded Cost Adjustment Factor	(0.031)
Storm Recovery Adjustment Factor	(0.202)

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

Issued: July 20, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

D. . . . 1 . . . 4

Effective: August 1, 2023 Title: President

			Dave	FOR U	SAGE ON ANI	AFTER AUC	GUST 1, 202						
Rate	Blocks	Distribution Charge	Revenue Decoupling Adjustment Mechanism	REP/ VMP	Net Distribution Charge	Transmission Charge	Stranded Cost Charge	Storm Recovery Adjustment Factor	System Benefits Charge	Total Delivery Service	Energy Service		Total Rate
D	Customer Charge	\$ 14.74			14.74					14.74			\$ 14.
	AllkWh	\$ 0.06752	0.00281	(0.00002)	0.07031	0.03334	(0.00031)	(0.00202)	0.00700	0.10832	0.12612		\$ 0.234
Off Peak Water		\$ 0.06637			0.06916					-0.10717			s 0.233
Heating Use 16	All kWh	\$ 0.05829	0.00281	(0.00002)	0.06108	0.03334	(0.00031)	(0.00202)	0.00700	0.09909	0.12612		s 0.225
Hour Control		S 0.05730			0.06009					-0.09810			S 0.224
off Peak Water													
Heating Use 6 Hour Control <sup>1</sup>	All kWh	\$ 0.05938	0.00281	(0.00002)	0.06217	0.03334	(0.00031)	(0.00202)	0.00700	0.10018	0.12612		\$ 0.226
ioui Contioi		\$ 0.05837			0.06116					-0.09917			s 0.225
Farm <sup>1</sup>	All kWh	\$ 0.06374	0.00281	(0.00002)	0.06653	0.03334	(0.00031)	(0.00202)	0.00700	0.10454	0.12612		\$ 0.230
		\$ 0.06265			0.06544					<del>-0.10345</del>			<del>\$ 0.229</del>
	Customer Charge	\$ 14.74	0.00400	(0.00000	14.74		(0.00000)			14.74			\$ 14.
D-10	On Peak kWh	\$ 0.14355 \$ 0.14110	0.00180	(0.00002)	0.14533 	0.01341	(0.00033)	(0.00202)	0.00700	0.16339 	0.12612		\$ 0.289 \$ 0.287
	Off Peak kWh	\$ 0.00190	0.00180	(0.00002)	0.00368	0.01341	(0.00033)	(0.00202)	0.00700	0.02174	0.12612		\$ 0.147
		\$ 0.00190	5.00100	(=======)	<del>0.00365</del>	5,01571	(3.30033)	(5.00202)	5.50700	<del>-0.02171</del>	2012		s 0.147
	Customer Charge	\$ 502.08			502.08					502.08			\$ 502.
		\$ 493.50			493.50					<del>493.50</del>			<del>\$ 493.</del>
	Demand Charge	\$ 10.63			10.63					10.63			\$ 10.
	On Peak kWh	\$ 10.45 \$ 0.00679	0.00104	(0.00002)	<del>10.45</del> 0.00781	0.01900	(0.00031)	(0.00202)	0.00700	<del>10.45</del> 0.03148			<del>\$ 10.</del>
	Oli i cak kw li	\$ 0.00668	0.00104	(0.00002)	0.00781	0.01900	(0.00031)	(0.00202)	0.00700	-0.03148 -0.03137			
		-						Effective	8/1/23, usaș	ge on or after	0.07196	-0.10333	\$ 0.103
								Effective	9/1/23, usaş	ge on or after	0.04799	-0.07936	\$ 0.079
										ge on or after	0.04448	<del>0.07585</del>	\$ 0.075
G-1										ge on or after	0.12302	-0.15439	\$ 0.154
										ge on or after	0.18892	-0.22029 -0.25439	\$ 0.220 \$ 0.254
	Off Peak kWh	\$ 0.00199	0.00104	(0.00002)	0.00301	0.01900	(0.00031)	(0.00202)		ge on or after 0.02668	0.22302	<del> 0.23439</del>	\$ 0.254
	On reak kwii	\$ 0.00199	0.00104	(0.00002)	0.00301	0.01700	(0.00031)	(0.00202)	0.00700	<del>-0.02665</del>			
								Effective	8/1/23, usaş	ge on or after	0.07196	-0.09861	\$ 0.098
								Effective	9/1/23, usaş	ge on or after	0.04799	<del>0.07464</del>	\$ 0.074
								Effective 10/1/23, usage on or after			0.04448	-0.07113	\$ 0.071
								Effective 11/1/23, usage on or after Effective 12/1/23, usage on or after			0.12302 0.18892	-0.14967 -0.21557	\$ 0.149 \$ 0.215
								Effective 1/1/24, usage on or after			0.18892	<del></del>	\$ 0.215 \$ 0.249
	Customer Charge	\$ 83.66			83.66					83.66			s 83.
		\$ 82.23			82.23					<del>82.23</del>			<del>\$ 82.</del>
	Demand Charge	\$ 10.67			10.67					10.67			S 10.
		\$ 10.49			10.49					<del>10.49</del>			S 10.
	AllkWh	\$ 0.00267	0.00151	(0.00002)	0.00416	0.02170	(0.00031)	(0.00202)	0.00700	0.03053			
G-2		\$ 0.00263			0.00412			Effective	9/1/22 2200	<del>-0.03049</del>	0.07196	-0.10245	\$ 0.102
										ge on or after ge on or after	0.04799	<del>-0.10243</del> <del>-0.07848</del>	\$ 0.102 \$ 0.078
										ge on or after	0.04448	-0.07497	\$ 0.075
								Effective 1	1/1/23, usaş	ge on or after	0.12302	-0.15351	\$ 0.153
										ge on or after	0.18892	<del>-0.21941</del>	\$ 0.219
					2			Effective	1/1/24, usaş	ge on or after	0.22302	-0.25351	
G-3	Customer Charge	\$ 19.20 \$ 18.88			19.20					19.20			\$ 19. \$ 18.
G-3	AllkWh	\$ 0.06093	0.00253	(0.00002)	<del>18.88</del> 0.06344	0.02281	(0.00030)	(0.00202)	0.00700	<del>18.88</del> 0.09093	0.12612		\$ 18. \$ 0.217
		\$ 0.05989	5.00233	(0.0002)	0.06344	5.02201	(0.00050)	(0.00202)	5.50700	-0.08989	0.12012		\$ 0.217 \$ 0.216
	Customer Charge	\$ 17.01			17.01					17.01			S 17.
T		\$ 16.72			16.72					<del>16.72</del>			<del>\$ 16.</del>
	AllkWh	\$ 0.05469	0.00285	(0.00002)	0.05752	0.02198	(0.00030)	(0.00202)	0.00700	0.08418	0.12612		\$ 0.210
	Minimum Classes	\$ 0.05376 \$ 10.20			<del>0.05659</del>					<del>-0.08325</del>			\$ 0.209
V	Minimum Charge	\$ 19.20 \$ 18.88			19.20 18.88					19.20 ——18.88			\$ 19. \$ 18.
•	AllkWh	\$ 0.06266	0.00291	(0.00002)	0.06555	0.02520	(0.00031)	(0.00202)	0.00700	0.09542	0.12612		S 0.221
		\$ 0.06159			0.06448					-0.09435			S 0.220
	Customer Charge	\$14.74			\$14.74					\$14.74			S 14
	Monday through Fr					,	.nc						
	Off Peak	\$0.04290 \$0.04217	\$0.00000	(\$0.00002)	\$0.04288	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.04161	\$0.06327		\$0.104
					\$0.04215					\$0.04088			<del>\$0.10</del> 4
D-11	Mid Peak		\$0,0000	(\$0,00002)	\$0.06211	\$0,00442	(\$0.00021)	(0.00202)	\$0,00700	\$0.07220	\$0.10641		CO 170
D-11	Mid Peak	\$0.06313 \$0.06206	\$0.00000	(\$0.00002)	\$0.06311 \$0.06204	\$0.00442	(\$0.00031)	(0.00202)	\$0.00700	\$0.07220 \$0.07113	\$0.10641		
D-11	Mid Peak  Critical Peak	\$0.06313	\$0.00000 \$0.00000	(\$0.00002) (\$0.00002)	\$0.06311 \$0.06204 \$0.11439	\$0.00442 \$0.19290	(\$0.00031)	(0.00202)		\$0.07220 \$0.07113 \$0.31196	\$0.10641 \$0.22403		\$0.178 <del>\$0.177</del> \$0.535

Issued: July 20, 2023 August 1, 2023

Issued by: /s/ Neil Proudman

Neil Proudman

Effective: August 1, 2023 Title: President

			FOR U	SAGE ON A	ND AFTER A	AUGUST 1, 20	23					
			Revenue Decoupling		Net		Stranded	Storm Recovery	System	Total		_
Rate	Blocks	Distribution Charge	Adjustment Factor	REP/ VMP	Distribution Charge	Transmission Charge	Cost Charge	Adjustment Factor	Benefits Charge	Delivery Service	Energy Service	Total Rate
ruite	Customer Charge	\$11.35	7 40101	*****	\$11.35	Charge	charge	Tuetor	charge	Service	Berviee	\$11.3
	Monday through Friday											
	Off Peak	\$0.04290	\$0.00000	(\$0.00002)	\$0.04288	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.04161	\$0.06327	\$0.10
D		\$0.04217			<del>\$0.04215</del>					\$0.04088		\$0.10
Rate EV	Mid Peak	\$0.06313 \$0.06206	\$0.00000	(\$0.00002)	\$0.06311 \$0.06204	\$0.00442	(\$0.00031)	(0.00202)	\$0.00700	\$0.07220 \$0.07113	\$0.10641	\$0.17 \$0.17
	Critical Peak	\$0.11441	\$0.00000	(\$0.00002)	\$0.11439	\$0.19290	(\$0.00031)	(0.00202)	\$0.00700	\$0.31196	\$0.22403	\$0.5
	Canada i Gua	\$0.11246	ψο.οοσσσ	(\$0.00002)	\$0.11244	\$0.15250	(\$0.00031)	(0.00202)	\$0.00700	\$0.31001	90.22 105	\$0.5
	Saturday through Sunday and Ho	lidays: Mid Peak	8a - 8p, Off P	eak 8p - 8a								
	Customer Charge	\$502.08			\$502.08							\$502.
		\$493.50			\$493.50							<del>\$493</del> .
	Demand Charge	\$5.32			\$5.32							\$5.3
		\$5.23			\$5.23							\$5.2
	Monday through Friday											
Rate EV-L	Off Peak	\$0.02866	\$0.00000	(\$0.00002)	\$0.02864	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.02737	\$0.09093	\$0.11
	OH Funk	\$0.02817	\$0.00000	(\$0.00002)	\$0.02815	(\$0.00271)	(\$0.00031)	(0.00202)	φοιοσ7σσ	\$0.02688	\$0.05055	\$0.11
	Mid Peak	\$0.03450	\$0.00000	(\$0.00002)	\$0.03448	\$0.01273	(\$0.00031)	(0.00202)	\$0.00700	\$0.05188	\$0.11649	\$0.16
		\$0.03391			\$0.03389					\$0.05129		\$0.16
	Critical Peak	\$0.03847	\$0.00000	(\$0.00002)	\$0.03845	\$0.14032	(\$0.00031)	(0.00202)	\$0.00700	\$0.18344	\$0.46666	\$0.65
		\$0.03782			<del>\$0.03780</del>					<del>\$0.18279</del>		<del>\$0.64</del>
	Saturday through Sunday and Ho		8a - 8p, Off P	eak 8p - 8a								
	Customer Charge	\$83.66 \$82.23			\$83.66 \$82.23							\$83.6 \$82.2
	Demand Charge	\$5.34			\$5.34							\$5.3
	Denand Charge	\$5.25			\$5.25							\$5.2 \$5.2
	Monday through Friday											
	Off Peak	\$0.04697	\$0.00000	(\$0.00002)	\$0.04695	(\$0.00594)	(\$0.00031)	(0.00202)	\$0.00700	\$0.04568	\$0.09009	\$0.13
Rate EV-M		\$0.04617			<del>\$0.04615</del>					<del>\$0.04488</del>		\$0.12
	Mid Peak	\$0.04917	\$0.00000	(\$0.00002)	\$0.04915	\$0.01515	(\$0.00031)	(0.00202)	\$0.00700	\$0.06897	\$0.11441	\$0.18
		\$0.04833			\$0.04831					\$0.06813		\$0.18
	Critical Peak	\$0.05745	\$0.00000	(\$0.00002)	\$0.05743	\$0.16708	(\$0.00031)	(0.00202)	\$0.00700	\$0.22918	\$0.46467	\$0.69
	6 ( ) () 16 ) 17	\$0.05647	0 0 000	100	<del>\$0.05645</del>					\$0.22820		\$0.69
	Saturday through Sunday and Ho Luminaire Charge	ndays: Mid Peak	8а - 8р, Оп Р	еак 8р - 8а								
	HPS 4,000	\$9.81	<del>\$9.65</del>			\$9.81	\$9.65				\$9.65	
	HPS 9,600	\$11.35				\$11.35					\$11.16	<b>S</b> 1
	HPS 27,500	\$18.86	<del>\$18.54</del>			\$18.86	\$18.54				\$18.54	\$
	HPS 50,000	\$23.47	<del>\$23.07</del>			\$23.47	\$23.07				<del>\$23.07</del>	\$3
	HPS 9,600 (Post Top)	\$13.32	<del>\$13.10</del>			\$13.32	<del>\$13.10</del>				\$13.10	\$
	HPS 27,500 Flood	\$19.07	<del>\$18.75</del>			\$19.07	<del>\$18.75</del>				\$18.75	\$
M	HPS 50,000 Flood	\$25.46				\$25.46	\$25.03				\$25.03	\$3
	Incandescent 1,000	\$12.61	\$12.40 \$8.56			\$12.61	\$12.40 \$8.56				\$12.40 \$8.56	\$
	Mercury Vapor 4,000 Mercury Vapor 8,000	\$8.70 \$9.79				\$8.70 \$9.79	\$9.63				\$9.63	:
	Mercury Vapor 22,000	\$17.51	\$17.22			\$17.51	\$17.22				\$17.22	s
	Mercury Vapor 63,000	\$29.62	\$29.12			\$29.62	\$20.12				\$29.12	\$
	Mercury Vapor 22,000 Flood	\$20.04	\$19.70			\$20.04	\$19.70				\$19.70	\$
	Mercury Vapor 63,000 Flood	\$38.86	\$38.20			\$38.86	\$38.20				\$38.20	\$.
	Luminaire Charge											
	30 Watt Pole Top	\$6.36				\$6.36					<del>\$6.26</del>	
	50 Watt Pole Top	\$6.63				\$6.63	<del>\$6.52</del>				<del>\$6.52</del>	
LED-1	130 Watt Pole Top	\$10.24				\$10.24	\$10.07 \$19.32				\$10.07 \$19.32	8
LED-I	190 Watt Pole Top 30 Watt URD	\$19.65 \$14.85				\$19.65 \$14.85	\$19.32 \$14.60				\$19.32 \$14.60	
	90 Watt Flood	\$14.83				\$14.83	\$14.60				\$14.60 \$9.91	S:
	130 Watt Flood	\$11.60				\$10.08	\$11.41				\$11.41	s
	30 Watt Caretaker	\$5.70				\$5.70	\$5.61				\$5.61	
	Pole -Wood	\$11.14				\$11.14					\$10.95	S
	Fiberglass - Direct Embedded	\$11.61				\$11.61	\$11.41				\$11.41	S
Poles	Fiberglass w/Foundation <25 ft	\$19.59				\$19.59	\$19.25				\$19.25	\$
1 OICS	Fiberglass w/Foundation >=25 ft	\$32.75				\$32.75	<del>\$32.19</del>				<del>\$32.1</del> 9	S.
	Metal Poles - Direct Embedded	\$23.35				\$23.35	<del>\$22.95</del>				<del>\$22.95</del>	\$
	Metal Poles with Foundation	\$28.17	<del>\$27.69</del>			\$28.17	\$27.69				<del>\$27.69</del>	\$3
LED-1/LED-2	All kWh	\$0.04686	\$0.00000	(\$0.00002)	\$0.04684	\$0.01701	(\$0.00031)	(\$0.00202)	\$0.00700	\$0.06852	\$0.12612	\$0.19

Issued: July 20, 2023 August 1, 2023 Issued by: /s/ Neil Proudman

Neil Proudman

Effective: August 1, 2023 Title: President

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,854 in Docket No. DE 23-044, dated June 30, 2023

# Rate EV-L Commercial Plug In Electric Vehicle Charging Station

### **Availability**

Retail Delivery Service under this rate is available for separately metered electric vehicle charging stations. A Customer will take delivery service on this rate if the Company estimates that its average use will be greater than 72 kW of Demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate. The rates for energy (kWh) based charges are seasonal with a winter period from November 1 to April 30 and a summer period from May 1 to October 31.

# Character of Service

Service supplied under this rate will be 60 cycle, alternating current either:

- Three-phase secondary normally at a nominal voltage of 120/208, or 277/480 volts for loads greater than 72 kW. Demand of 150 kVa or greater will be generally served by padmounted transformer service according to the Company's Specifications for Electrical Installations.
- Three-phase primary normally at a nominal voltage of 2400, 4160, 4800, 7200, 13,200 or 13,800 volts for loads greater than 72 kW. Demand of 150 kVa or greater will be generally served by padmounted transformer service according to the Company's Specifications for Electrical Installations.

All voltages are not available in every area.

Effective: July 1, 2023 August 1, 2023

#### Rates per Month

The rate per month will be the sum of the applicable Customer, Demand and Energy Charges subject to the adjustments in this tariff:

Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge	\$ <u>502.08</u> 4 <del>93.50</del> per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt	-hour)
Distribution Charge Off Peak	<u>2.866</u> 2.817
Distribution Charge Mid Peak	<u>3.450</u> 3.391
Distribution Charge Critical Peak	<u>3.847</u> 3.782
Reliability Enhancement/Vegetation Management	(0.002)
Total Distribution Charge Off Peak	<u>2.8642.815</u>
Total Distribution Charge Mid Peak	<u>3.448</u> 3.389
Total Distribution Charge Critical Peak	<u>3.845</u> 3.780
Transmission Charge Off Peak	(0.594)
Issued: July 14, 2023 August 1, 2023	Issued by: /s/ Neil Proudman Neil Proudman

Title:

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,855 in Docket No. DE 23-039, dated June 30, 2023

President

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Eighth Ninth Revised Page 129
Superseding Seventh Eighth Revised Page 129
Rate EV-L

Transmission Charge Mid Peak	1.273
Transmission Charge Critical Peak	14.032
Energy Service Charge Off Peak	9.093
Energy Service Charge Mid Peak	11.649
Energy Service Charge Critical Peak	46.666
Stranded Cost Adjustment Factor	(0.031)
Storm Recovery Adjustment Factor	(0.202)

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

# Demand Charges Per Kilowatt

Distribution \$<u>5.325.23</u>

#### **Demand**

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak during the peak hours occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven (11) months prior to the application of this rate shall be considered as having been established under this rate.

# Terms of Agreement

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

#### Guarantees

When the estimated expenditure necessary to deliver electrical energy properly to a Customer's premises shall be of such an amount that the income to be derived from the delivery of such energy at the rate herein established, including the monthly minimum charge, will be insufficient to warrant such expenditure, the Company may require the Customer to guarantee a minimum annual payment for a term of years and/or to pay the whole or a part of the cost of extending, enlarging,

Issued:	July 20, 2023 August 1, 2023	Issued by:	/s/ Neil Proudman	
	• • •	•	Neil Proudman	

Effective: August 1, 2023 Title: <u>President</u>

# **Rate EV-M Commercial Plug In Electric Vehicle Charging Station**

#### Availability

Retail Delivery Service under this rate is available for separately metered electric vehicle charging stations. A Customer will take delivery service on this rate if the Company estimates that its average use will be no greater than 72 kW of Demand. If electricity is delivered through more than one meter, except at the Company's option, the charge for electricity delivered through each meter shall be computed separately under this rate. The rates for energy (kWh) based charges are seasonal with a winter period from November 1 to April 30 and a summer period from May 1 to October 31.

#### Character of Service

Service supplied under this rate will be 60 cycle, alternating current single-phase normally three-wire at a nominal voltage of 120/240 volts for loads less than 72 kilowatts. All voltages are not available in every area.

# Rates per Month

The rate per month will be the sum of the applicable Customer, Demand and Energy Charges subject to the adjustments in this tariff:

Rates for Retail Delivery Service Effective May 1, 2023, through October 31, 2023

Customer Charge \$	8 <u>83.66</u> 82.23 per month					
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)						
Distribution Charge Off Peak	<u>4.697</u> 4.617					
Distribution Charge Mid Peak	<u>4.917</u> 4 <del>.833</del>					
Distribution Charge Critical Peak	<u>5.745</u> <del>5.647</del>					
Reliability Enhancement/Vegetation Management	(0.002)					
Total Distribution Charge Off Peak	<u>4.695</u> 4 <del>.615</del>					
Total Distribution Charge Mid Peak	<u>4.915</u> 4.831					
Total Distribution Charge Critical Peak	<u>5.743</u> 5.645					
Transmission Charge Off Peak	(0.594)					
Transmission Charge Mid Peak	1.515					
Transmission Charge Critical Peak	16.708					
Energy Service Charge Off Peak	9.009					
Energy Service Charge Mid Peak	11.441					
Energy Service Charge Critical Peak	46.467					
Stranded Cost Adjustment Factor	(0.031)					
Storm Recovery Adjustment Factor	(0.202)					
Issued: July 20, 2023 August 1, 2023 Issued by: /s/1						
	Neil Proudman <u>President</u>					

Authorized by NHPUC Order No. 26,781 in Docket No. DE 22-035, dated March 3, 2023 Authorized by NHPUC Order No. 26,854 in Docket No. DE 23-044, dated June 30, 2023

# NHPUC NO. 21 - ELECTRICITY DELIVERY LIBERTY UTILITIES

Fourth Fifth Revised Page 134
Superseding Third Fourth Revised Page 134
Rate EV-M

Off peak hours will be from 12AM to 8AM and 8PM to 12AM daily.

Mid peak hours will be from 8AM to 3PM daily Monday through Friday, except holidays.

Mid peak hours will be from 8AM to 8PM Saturday, Sunday and holidays.

Critical peak hours will be from 3PM to 8PM daily Monday through Friday, except holidays.

#### Demand Charges Per Kilowatt

Distribution \$5.34<del>5.25</del>

#### Demand

The Demand for each month under ordinary load conditions shall be the greatest of the following:

- 1. The greatest fifteen-minute peak during the peak hours which occurs during such month as measured in kilowatts,
- 2. 90% of the greatest fifteen-minute peak during the peak hours occurring during such month as measured in kilovolt-amperes where the Customer's kilowatt Demand exceeds 75 kilowatts, or
- 3. 80% of the greatest Demand as so determined above during the preceding eleven months.

Any Demands established during the eleven (11) months prior to the application of this rate shall be considered as having been established under this rate.

#### Demand

The Demand for each month under ordinary load conditions shall be the greatest fifteen-minute peak which occurs during such month as measured in kilowatts.

# Terms of Agreement

The term of the Service Agreement shall be one year, and shall continue thereafter until canceled by one month's notice to the Company by the Customer. The Customer will not be permitted to change from this rate to any other rate until the Customer has taken service under this rate for at least twelve months. However, upon payment by the Customer of a suitable termination charge, the Company may, at its option, waive this provision where a substantial hardship to the Customer would otherwise result.

#### Guarantees

When the estimated expenditure necessary to deliver electrical energy properly to a Customer's premises shall be of such an amount that the income to be derived from the delivery of such energy at the rate herein established, including the monthly minimum charge, will be insufficient to warrant such expenditure, the Company may require the Customer to guarantee a minimum annual payment for a term of years and/or to pay the whole or a part of the cost of extending, enlarging, or rebuilding its facilities to supply the Customer's premises or other reasonable payments in addition to the payments otherwise provided herein.

# **Location of Charging Stations**

Issued: July 14, 2023 August 1, 2023 Issued by: /s/ Neil Proudman
Neil Proudman