#### 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	4.922
Reliability Enhancement/Vegetation Management	0.008
Total Distribution	4.930
Transmission Service Cost Adjustment	2.732
Stranded Cost Adjustment Factor	(0.106)
Storm Recovery Adjustment Factor	0.000

Issued: xxx xx, 2020 Issued by: /s/ Susan L. Fleck

Susan L. Fleck

Effective: May 1, 2020 Title: <u>President</u>

# 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	4.250
Reliability Enhancement/Vegetation Management	0.008
Total Distribution	4.258
Transmission Service Cost Adjustment	2.732
Stranded Cost Adjustment Factor	(0.106)
Storm Recovery Adjustment Factor	0.000

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	4.329
Reliability Enhancement/Vegetation Management	0.008
Total Distribution	4.337
Transmission Service Cost Adjustment	2.732
Stranded Cost Adjustment Factor	(0.106)
Storm Recovery Adjustment Factor	0.000

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

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Susan L. Fleck

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#### 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*	4.646
Reliability Enhancement/Vegetation Management	0.008
Total Distribution	4.654
Transmission Service Cost Adjustment	2.732
Stranded Cost Adjustment Factor	(0.106)
Storm Recovery Adjustment Factor	0.000

<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

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#### 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	10.580
Distribution Charge Off Peak	0.145
Reliability Enhancement/Vegetation Management	0.008
Total Distribution Charge On Peak	10.588
Total Distribution Charge Off Peak	0.153
Transmission Service Cost Adjustment	2.388
Stranded Cost Adjustment Factor	(0.105)
Storm Recovery Adjustment Factor	0.000

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

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#### Rates for Retail Delivery Service

Customer Charge	\$384.39 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge On Peak	0.525
Distribution Charge Off Peak	0.156
Reliability Enhancement/Vegetation Management	0.008
Total Distribution Charge On Peak	0.533
Total Distribution Charge Off Peak	0.164
Transmission Service Cost Adjustment	2.130
Stranded Cost Adjustment Factor	(0.105)
Storm Recovery Adjustment Factor	0.000
Demand Charges Per Kilowatt	
Distribution	\$8.18

# 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.

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#### **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 18 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	\$64.08 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge	0.206
Reliability Enhancement/Vegetation Management	0.008
Total Distribution Charge	0.214

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Fourth Revised Page 101 Superseding Third Revised Page 101 Rate G-2

0.000

Transmission Service Cost Adjustment	2.437
Stranded Cost Adjustment Factor	(0.102)

# Demand Charges Per Kilowatt

Storm Recovery Adjustment Factor

Distribution \$8.23

#### 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.

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

### <u>Availability</u>

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

\$14.74 per month

However, if the KVA transformer capacity needed to serve a customer exceeds 25 KVA, the minimum charge will be increased by \$2.61 for each KVA in excess of 25 KVA.

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

Distribution Charge	4.674
Reliability Enhancement/Vegetation Management	0.008
Total Distribution Charge	4.682
Transmission Service Cost Adjustment	2.486
Stranded Cost Adjustment Factor	(0.104)
•	
Storm Recovery Adjustment Factor	0.000

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Susan L. Fleck
Effective: May 1, 2020

Title: President

#### **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	0.000
Reliability Enhancement/Vegetation Management	0.008
Total Distribution	0.008
Transmission Service Cost Adjustment	1.483
Stranded Cost Adjustment Factor	(0.103)
Storm Recovery Adjustment Factor	0.000

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

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# Pole and Accessory Charge

An additional annual 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	\$9.14
<b>Underground Service – Non-Metallic Star</b>	ndard
Fiberglass – Direct Embedded	\$9.46
Fiberglass with Foundation < 25 ft.	\$16.06
Fiberglass with Foundation >= 25 ft.	\$26.82
Metal Poles – Direct Embedded	\$19.14
Metal Poles with Foundation	\$23.08

# Other Charges

Pursuant to RSA 9-E:4, the Company provides a part-night service that, when requested by a customer, will require the replacement of the photoelectric control that will allow for the operation of the luminaire for a portion of the night. The Company shall assess the customer a Part Night Charge of \$150 for the installation of each photoelectric control that must be replaced in order for part-night service to be operational and for the removal of such photoelectric control upon the customer's request to return to full-night service. For installation or removal of each photoelectric control made during a scheduled maintenance visit or during the installation of a new outdoor lighting service, the Company shall assess the customer a Part Night Charge of \$20 for the installation or removal of each such photoelectric control. The Part Night Charge does not include the cost or fees associated with any work-zone protection, traffic control services and/or permits required to perform the customer requested change, all of which shall be the responsibility of the customer.

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The energy charges for each luminaire will be determined by multiplying the current energy charges per kilowatt-hour by the average monthly kilowatt-hours shown in the following table:

<u>All-Night Service Option</u>: The monthly kilowatt-hours and distribution rates for each luminaire served under the all-night service option are shown below.

#### For New and Existing Installations:

Lamp Light Output	Nominal Power Rating				Montl	aly K	WH p	er Lui	minaiı	re				Monthly Distribution
Lumens	<u>Watts</u>	<u>Jan</u>	<u>Feb</u>	Mar	<u>Apr</u>	May	<u>Jun</u>	<u>Jul</u>	Aug	<u>Sep</u>	Oct	Nov	Dec	Rate
High Pre	essure Soc	lium ]	Roady	vay:										
4,000	50	22	18	19	16	16	14	15	16	18	20	20	22	\$7.72
9,600	100	43	37	37	33	33	29	30	33	35	39	41	44	\$9.39
27,500	250	108	92	93	82	78	72	76	82	88	98	102	110	\$16.51
50,000		172	147	149	131	125	115	121	132	140	157	164	175	\$21.51
High Pre	essure Soc	lium l	Post T	op:										
9,600	100	43	37	37	33	33	29	30	33	35	39	41	44	\$10.82
High Pre	essure Soc	lium ]	Flood	:										
27,500	250	108	92	93	82	78	72	76	82	88	98	102	110	\$16.65
50,000		172	147	149	131	125	115	121	132	140	157	164	175	\$22.99
For Exis	ting Insta	llatio	ns On	1v:										

#### For Existing Installations Only:

Lamp Light Output <u>Lumens</u>	Nominal Power Rating <u>Watts</u>	l <u>Jan</u>	<u>Feb</u>		Montl Apr			er Lu <u>Jul</u>	minai Aug		Oct	Nov	Dec	Monthly Distribution <u>Rate</u>
Incandes 1,000		44	38	38	34	32	30	31	34	36	41	42	45	\$10.34
Mercury	Vapor R	oadwa	ay:											
4,000	100	22	18	19	16	16	14	15	16	18	20	20	22	\$7.46
8,000	175	43	37	37	33	33	29	30	33	35	39	41	44	\$9.10
22,000	400	108	92	93	82	78	72	76	82	88	98	102	110	\$17.22
63,000	1000	172	147	149	131	125	115	121	132	140	157	164	175	\$32.70
Mercury	Vapor F	lood:												
22,000		108	92	93	82	78	72	76	82	88	98	102	110	\$19.05
63,000	1000	172	147	149	131	125	115	121	132	140	157	164	175	\$32.91

Issued by: /s/ Susan L. Fleck Issued: xxx xx, 2020 Susan L. Fleck May 1, 2020 Effective: Title: **President** 

For New and Existing Installations:

Lamp Light Output Lumens	Nominal Power Rating Watts	Jan	Feb			nly KV May					Oct	Nov	Dec	Monthly Distribution Rate
					•	,			U	1				
<u>LED:</u>														
3,000	30	13	11	11	10	9	9	9	10	11	12	12	13	\$11.43
5,000	50	22	18	19	16	16	14	15	16	18	20	20	22	\$11.90
16,000	130	56	48	48	42	40	37	39	43	46	51	53	57	\$13.75
21,000	190	82	70	71	62	59	55	58	62	67	75	78	83	\$18.11
	derground						_							
5,000	50	22	18	19	16	16	14	15	16	18	20	20	22	\$13.08
LED Flo														
9,400	90	39	33	34	29	28	26	27	30	32	35	37	39	\$13.18
14,600	130	56	48	48	42	40	37	39	43	46	51	53	57	\$14.44
LED Bar														
4,800	50	22	18	19	16	16	14	15	16	18	20	20	22	\$5.02

# **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.

#### **Billings**

One-twelfth of the annual price of luminaires, poles and accessories plus energy charges, including adjustments, will be billed each month beginning with the month following the month in which service is rendered.

Luminaire Charges and Pole and Accessory Charges will be based on the monthly rates above as measured from the date of the prior bill to the current bill date.

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### 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	4.067
Reliability Enhancement/Vegetation Management	0.008
Total Distribution Charge	4.075
Transmission Service Cost Adjustment	2.762
Stranded Cost Adjustment Factor	(0.108)
Storm Recovery Adjustment Factor	0.000

# 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.

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Susan L. Fleck

Effective: May 1, 2020 Title: President

Fourth Revised Page 116 Superseding Third Revised Page 116 Rate V

# Rates for Retail Delivery Service

Customer Charge	\$14.74 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge	4.805
Reliability Enhancement/Vegetation Management	0.008
Total Distribution Charge	4.813
Transmission Service Cost Adjustment	2.515
Stranded Cost Adjustment Factor	(0.103)
Storm Recovery Adjustment Factor	0.000

# 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.

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Susan L. Fleck

Effective: May 1, 2020 Title: President

#### RATES EFFECTIVE MAY 1, 2020 FOR USAGE ON AND AFTER MAY 1, 2020

					1 OK CDIK	JE ON AND A	II ILK WIZ	,						
D-4-	Dll	Di	istribution Charge	REP/ VMP	Net Distribution Charge	Transmission Charge	Stranded Cost	Storm Recovery Adjustment Factor	System Benefits Charge	Electricity Consumption Tax	Total Delivery Service	Energy Service		Total Rate
Rate	Blocks	•		VIVIP		Charge	Charge	ractor	Charge	Tax		Service	ф	
D	Customer Charge	\$	14.74	0.00000	14.74	0.02722	(0.00106)		0.00<50		14.74	0.07102	\$	14.74
OCCD 1 W	All kWh	\$	0.04922	0.00008	0.04930	0.02732	(0.00106)	-	0.00678	-	0.08234	0.07193	\$	0.15427
Off Peak Water Heating Use 16	All kWh	\$	0.04250	0.00008	0.04258	0.02732	(0.00106)	-	0.00678	-	0.07562	0.07193	\$	0.14755
Hour Control <sup>1</sup>														
Off Peak Water														
Heating Use 6	All kWh	\$	0.04329	0.00008	0.04337	0.02732	(0.00106)	-	0.00678	-	0.07641	0.07193	\$	0.14834
Hour Control <sup>1</sup>														
Farm <sup>1</sup>	All kWh	\$	0.04646	0.00008	0.04654	0.02732	(0.00106)	-	0.00678	-	0.07958	0.07193	\$	0.15151
	Customer Charge	\$	14.74		14.74						14.74		\$	14.74
D-10	On Peak kWh	\$	0.10580	0.00008	0.10588	0.02388	(0.00105)	-	0.00678	-	0.13549	0.07193	\$	0.20742
	Off Peak kWh	\$	0.00145	0.00008	0.00153	0.02388	(0.00105)	-	0.00678	-	0.03114	0.07193	\$	0.10307
	Customer Charge	\$	384.39		384.39						384.39		\$	384.39
	Demand Charge	\$	8.18		8.18						8.18		\$	8.18
	On Peak kWh	\$	0.00525	0.00008	0.00533	0.02130	(0.00105)	_	0.00678	_	0.03236		7	
	On Fear KWII	Ψ	0.00525	0.00000	0.00222	0.02130	(0.00103)			ctive 2/1/20, usage		0.09749	\$	0.12985
												0.07777	ф \$	0.11013
										ctive 3/1/20, usage				
										ctive 4/1/20, usage		0.06715	\$	0.09951
										ctive 5/1/20, usage		0.05868		0.09104
G-1									Effec	ctive 6/1/20, usage	on or after	0.05246	\$	0.08482
									Effec	ctive 7/1/20, usage	on or after	0.05790	\$	0.09026
	Off Peak kWh	\$	0.00156	0.00008	0.00164	0.02130	(0.00105)	-	0.00678	-	0.02867			
									Effec	ctive 2/1/20, usage	on or after	0.09749	\$	0.12616
									Effec	ctive 3/1/20, usage	on or after	0.07777	\$	0.10644
									Effec	tive 4/1/20, usage	on or after	0.06715	\$	0.09582
										ctive 5/1/20, usage		0.05868	\$	0.08735
										ctive 6/1/20, usage		0.05246		0.08113
										tive 7/1/20, usage		0.05790	\$	
	Coots and Channel	¢.	C4.00		(1.00				Effec	tive 7/1/20, usage		0.03790	÷	
	Customer Charge	\$	64.08		64.08						64.08		\$	64.08
	Demand Charge	\$	8.23		8.23						8.23		\$	8.23
	All kWh	\$	0.00206	0.00008	0.00214	0.02437	(0.00102)	-	0.00678	-	0.03227			
										ctive 2/1/20, usage		0.09749	\$	0.12976
G-2									Effec	ctive 3/1/20, usage	on or after	0.07777		0.11004
									Effec	ctive 4/1/20, usage	on or after	0.06715	\$	0.09942
									Effec	ctive 5/1/20, usage	on or after	0.05868	\$	0.09095
									Effec	ctive 6/1/20, usage	on or after	0.05246	\$	0.08473
									Effec	ctive 7/1/20, usage	on or after	0.05790	\$	0.09017
G 2	Customer Charge	\$	14.74		14.74						14.74		\$	14.74
G-3	All kWh	\$	0.04674	0.00008	0.04682	0.02486	(0.00104)	_	0.00678	_	0.07742	0.07193	\$	0.14935
M	All kWh	\$	-	0.00008	0.00008	0.01483	(0.00103)	_	0.00678		0.02066	0.07193	\$	0.09259
	Customer Charge	\$	14.74	5.00000	14.74	0.01703	(0.00103)		0.00076		14.74	0.07173	\$	14.74
T	ū	\$		0.00000		0.02762	(0.00100)		0.00678			0.07102		
	All kWh		0.04067	0.00008	0.04075	0.02762	(0.00108)	-	0.00678	-	0.07407	0.07193		0.14600
V	Minimum Charge	\$	14.74	0.05	14.74		(0.0-:		0.05:=:		14.74	0.05:-:	\$	14.74
	All kWh	\$	0.04805	0.00008	0.04813	0.02515	(0.00103)	-	0.00678	-	0.07903	0.07193	\$	0.15096

<sup>&</sup>lt;sup>1</sup> Rate is a subset of Domestic Rate D

Dated: xxx xx, 2020 Effective: May 1, 2020 Issued by: /s/Susan L. Fleck
Susan L. Fleck
Title: President

#### 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 \$\frac{14.67}{14.74}\text{ per month}

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

Distribution Charge	<del>4.898</del> <u>4.922</u>
Reliability Enhancement/Vegetation Management	<del>0.052</del> <u>0.008</u>
Total Distribution	<del>4.950</del> <u>4.930</u>
Transmission Service Cost Adjustment	2.732
Stranded Cost Adjustment Factor	(0.106)
Storm Recovery Adjustment Factor	0.000

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Susan L. Fleck

Effective: July 1-May 1, 201920 Title: President

#### 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	_ <del>4.229</del> 4.250
Reliability Enhancement/Vegetation Management	<del>0.052</del> <u>0.008</u>
Total Distribution	<u>4.281</u> <u>4.258</u>
Transmission Service Cost Adjustment	2.732
Stranded Cost Adjustment Factor	(0.106)
Storm Recovery Adjustment Factor	0.000

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)

.329
.008
.337
732
106)
.000

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

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			Susan L. Fleck
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Issued:	<del>July 8, 2019</del>	<u> </u>	/s/ Susan L. Fleck
			Susan L. Fleck

# 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>4.6234.</u>
	<u>646</u>
Reliability Enhancement/Vegetation Management	<del>0.052</del> <u>0.</u>
	<u>008</u>
Total Distribution	<u>4.6754.</u>
	<u>654</u>
Transmission Service Cost Adjustment	2.732
Stranded Cost Adjustment Factor	(0.106)
Storm Recovery Adjustment Factor	0.000

<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

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			Susan L. Fleck
Effective:	July 1, 2019	Title:	President President

#### 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	\$ <del>14.67</del> 14.74 per
month	

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

Distribution Charge On Peak		<del>10.528</del> <u>10.580</u>
Distribution Charge Off Peak		0.145
Reliability Enhancement/Vegetation Man	agement	<del>0.052</del> <u>0.008</u>
Total Distribution Charge On Peak		<del>10.580</del> 10.588
Total Distribution Charge Off Peak		<del>0.197</del> <u>0.153</u>
-		
Transmission Service Cost Adjustment		2.388
Stranded Cost Adjustment Factor		(0.105)
Storm Recovery Adjustment Factor		0.000
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Issued:	July 8, 2019	Issued by:	/s/ Susan L. Fleck
		, <u></u>	Sugan I Flack
			Susan E. Freek
Effective:	<del>July 1, 2019</del>	Title:	<u>President</u>

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

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	•	· —	Susan I Flack
			Busan L. Fieck
Effective	July 1 2010	Title	President
THEORITY C.	July 1, 2017	Title.	1 TOSTGOIL

\$<del>8.14</del>8.18

# Rates for Retail Delivery Service

Customer Charge	\$382.48384.39 per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge On Peak	<del>0.523</del> <u>0</u>
	<u>.525</u>
Distribution Charge Off Peak	<del>0.156</del> <u>0</u>
	<u>.156</u>
Reliability Enhancement/Vegetation Management	
	<del>0.052</del> <u>0.</u>
	<u>0</u> 08
Total Distribution Charge On Peak	<del>0.575</del> <u>0</u>
	<u>.5</u> 33
Total Distribution Charge Off Peak	<del>0.208</del> <u>0</u>
	<u>.1</u> 64
Transmission Service Cost Adjustment	2.130
Stranded Cost Adjustment Factor	(0.105)
Storm Recovery Adjustment Factor	0.000
D. J.Cl. D. Will	
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:

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Rate G-1

- 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.

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			Susan L. Fleck
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# **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 18 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 \$63.7764.08 per month

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

Distribution Charge	<del>0.205</del> <u>0.206</u>
Reliability Enhancement/Vegetation Management	

0.0520.008

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Rate G-2

Total Distribution Charge

<del>0.257</del>0.214

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Rate G-2

Transmission Service Cost Adjustment	2.437
Stranded Cost Adjustment Factor	(0.102)

Storm Recovery Adjustment Factor 0.000

#### Demand Charges Per Kilowatt

Distribution \$8.198.23

#### **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.

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	-		Susan L. Fleck
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#### **General Service Rate G-3**

#### <u>Availability</u>

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

Effective: <u>July-May</u> 1, 20<del>19</del>20

**Customer Charge** 

\$14.<del>67</del>74 per month

President

However, if the KVA transformer capacity needed to serve a customer exceeds 25 KVA, the minimum charge will be increased by \$2.610 for each KVA in excess of 25 KVA.

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

Distribu	tion Charge			4. <del>651</del> <u>6</u> 74	
Reliabil	Reliability Enhancement/Vegetation Management				
				0.00852	
Total Di	stribution Charge			4. <u>682</u> 7	
				03	
Transmi	ssion Service Cost Adjustment			2.486	
	3				
Stranded	d Cost Adjustment Factor			(0.104)	
Issued:	August 13xxx xx, 202019	Issued by:	/s/ Susan L. Fleck		
			Susan L. Fleck		

Title:

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Rate G-3

Storm Recovery Adjustment Factor

0.000

Issued: August 13 xxx xx, 202019

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Susan L. Fleck

Effective: July May 1, 201920 Title: President

#### **Outdoor Lighting Service Rate M**

#### <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)

Distribution Charge	0.000
Reliability Enhancement/Vegetation Management	<u>0.008</u> 0.052
Total Distribution	<u>0.008</u> 0.052
Transmission Service Cost Adjustment	1.483
Stranded Cost Adjustment Factor	(0.103)
Storm Recovery Adjustment Factor	0.000

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			Susan L. Fleck
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Superseding First Second Revised Page 105
Rate M

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

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#### Pole and Accessory Charge

An additional annual 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>9.14</u> <del>9.09</del>	
Underground Service – Non-Metallic Standard		
Fiberglass – Direct Embedded	\$ <u>9.46</u> <del>9.41</del>	
Fiberglass with Foundation < 25 ft.	\$ <u>16.06</u> <del>15.98</del>	
Fiberglass with Foundation >= 25 ft.	\$ <u>26.82</u> <del>26.69</del>	
Metal Poles – Direct Embedded	\$ <u>19.14</u> <del>19.04</del>	
Metal Poles with Foundation	\$ <u>23.08</u> <del>22.97</del>	

# Other Charges

Pursuant to RSA 9-E:4, the Company provides a part-night service that, when requested by a customer, will require the replacement of the photoelectric control that will allow for the operation of the luminaire for a portion of the night. The Company shall assess the customer a Part Night Charge of \$150 for the installation of each photoelectric control that must be replaced in order for part-night service to be operational and for the removal of such photoelectric control upon the customer's request to return to full-night service. For installation or removal of each photoelectric control made during a scheduled maintenance visit or during the installation of a new outdoor lighting service, the Company shall assess the customer a Part Night Charge of \$20 for the installation or removal of each such photoelectric control. The Part Night Charge does not include the cost or fees associated with any work-zone protection, traffic control services and/or permits required to perform the customer requested change, all of which shall be the responsibility of the

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Rate M

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Susan L. Fleek

Effective: July 1, 2019 Title: President

The energy charges for each luminaire will be determined by multiplying the current energy charges per kilowatt-hour by the average monthly kilowatt-hours shown in the following table:

# All-Night Service Option:

The monthly kilowatt-hours and distribution rates for each luminaire served under the all-night service option are shown below.

# For New and Existing Installations:

For New	For New and Existing Installations:												
Lamp Light Output	Nominal Power Rating	1			Montl	hly K'	WH p	er Lu	minaiı	re			Monthly Distribution
Lumens	<u>Watts</u>	Jan	<u>Feb</u>	<u>Mar</u>	<u>Apr</u>	May	<u>Jun</u>	<u>Jul</u>	Aug	<u>Sep</u>	<u>Oct</u>	Nov	Dec Rate
High Pre	essure So	dium ]	Roady	vav:									
4,000		22	18	19	16	16	14	15	16	18	20	20	22 \$ <u>7.72</u> <del>7.69</del>
9,600	100	43	37	37	33	33	29	30	33	35	39	41	44 \$ <u>9.39</u> 9.35
27,500	250	108	92	93	82	78	72	76	82	88	98	102	110\$ <u>16.51</u> <del>16.43</del>
50,000	400	172	147	149	131	125	115	121	132	140	157	164	175\$ <u>21.51</u> <del>21.41</del>
High Pre	essure So	dium l	Post T	op:									
9,600		43	37	37	33	33	29	30	33	35	39	41	44\$ <u>10.82</u> <del>10.77</del>
High Pre	essure So	dium l	Flood										
27,500		108	92	<u>.</u> 93	82	78	72	76	82	88	98	102	110\$ <u>16.65</u> <u>16.57</u>
50,000		172	147	149	131	125	115	121	132	140	157	164	175\$ <u>22.99</u> <del>22.88</del>
For Exis	ting Insta	llatio	ns On	ly:									
Lamp	Nominal	1											
Light	Power												Monthly
Output	Rating				Montl	nly K	WH p	er Lu	minaiı	re			Distribution
Lumens	Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec Rate

Light Output	Power Rating	•		]	Montl	nly KV	WH p	er Lu	minaiı	re			Γ	Monthly Distribution	ì
Lumens	Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Rate	
Incandes 1,000	scent:				-				34	<u> </u>				10.3410.29	<del>)</del>
Mercury	Vapor R	oadw	av.												

Mercury '	Vapor R	oadwa	ay:										
4,000	100	22	18	19	16	16	14	15	16	18	20	20	22 \$ <u>7.46</u> <del>7.43</del>
8,000	175	43	37	37	33	33	29	30	33	35	39	41	44 \$ <u>9.10</u> <del>9.06</del>
22,000	400	108	92	93	82	78	72	76	82	88	98	102	110\$ <u>17.22</u> <del>17.14</del>
63,000	1000	172	147	149	131	125	115	121	132	140	157	164	175\$ <u>32.70</u> <del>32.5</del> 4

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Rate M

Mercury Vapor Flood:

22,000 400 108 92 93 82 78 72 76 82 88 98 102 110\$\frac{19.05}{19.05}\$\frac{18.96}{63,000}\$ 1000 172 147 149 131 125 115 121 132 140 157 164 175\$\frac{32.91}{32.75}\$

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Effective:	July 1, 2019	Title:	President	

#### For New and Existing Installations:

Lamp Light Output	Nominal Power Rating			]	Montl	aly KV	WH p	er Lui	minaiı	re				nthly bution
Lumens	Watts	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec Ra	ate
LED:														
3,000	30	13	11	11	10	9	9	9	10	11	12	12	13\$ <u>11.43</u>	<u> 11.38</u>
5,000	50	22	18	19	16	16	14	15	16	18	20	20	22\$11.90	) <del>11.85</del>
16,000	130	56	48	48	42	40	37	39	43	46	51	53	57\$13.75	13.69
21,000		82	70	71	62	59	55	58	62	67	75	78	83\$ <u>18.11</u>	
LED Un	derground	d Res	identi	al Dev	velopi	nents	<u>:</u>							
5,000	50	22	18	19	16	16	14	15	16	18	20	20	22\$ <u>13.08</u>	<u>13.02</u>
LED Flo	od:													
9,400		39	33	34	29	28	26	27	30	32	35	37	39\$13.18	313 12
14,600		56	48	48	42	40	37	39	43	46	51	53	57\$ <u>14.4</u> 4	
1 1,000	150						0,			.0			υ, φ <u>1</u>	<u>.</u> 1 11.07
LED Bar	rn:													
4,800	50	22	18	19	16	16	14	15	16	18	20	20	22 \$ <u>5.02</u>	2 <del>5.00</del>

#### <u>Limitations on Availability</u>

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.

#### **Billings**

One-twelfth of the annual price of luminaires, poles and accessories plus energy charges, including adjustments, will be billed each month beginning with the month following the month in which service is rendered.

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			Susan L. Fleck	
Effective:	May 1, 2020	Title:	President	
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Effective:	July 1 2010	Title:	President
Effective.	July 1, 2017	Title.	Tresident

Luminaire Charges and Pole and Accessory Charges will be based on the monthly rates above as measured from the date of the prior bill to the current bill date.

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			Susan L. Fleck
Effective:	May 1, 2020	Title:	President

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Effective:	July 1, 2019	Title:	<u>President</u>

# 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{14.74}{14.67}\$ per month

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

Distribution Charge	4.0674 -047
Reliability Enhancement/Vegetation Management	0.008 0.052
Total Distribution Charge	4.0754 .099
Transmission Service Cost Adjustment Stranded Cost Adjustment Factor	2.762 (0.108)
Storm Recovery Adjustment Factor	0.000

# 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.

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Effective:	May 1, 2020	Title:	President

<del>Issued:</del>	July 8, 2019	Issued by:	's/ Susan L. Fleck
	*		Susan L. Fleck
Effective:	July 1, 2019	Title:	<u>President</u>

#### Rates for Retail Delivery Service

Customer Charge	\$ <del>14.67</del> <u>14.74</u> per month
Energy Charges Per Kilowatt-Hour (cents per kilowatt-hour)	
Distribution Charge	<u>4.805</u> 4
	<del>.782</del>
Reliability Enhancement/Vegetation Management	_0.008
	0.052
Total Distribution Charge	4.8134
	.834
Transmission Service Cost Adjustment	2.515
Stranded Cost Adjustment Factor	(0.103)
Stranded Cost Hajustinent Luctor	(0.103)
Storm Recovery Adjustment Factor	0.000

# 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.

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Effective:	May 1, 2020	Title:	President	

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			Susan L. Fleck
Effective:	July 1, 2019	Title:	President

#### RATES EFFECTIVE FEBRUARY 1, 2020 FOR USAGE ON AND AFTER FEBRUARY 1, 2020

Storm

Rate D Off Peak Water Heating Use 16		Distribution Charge \$ 14.67 \$ 0.04898	REP/ VMP -0.00052	Net Distribution Charge	Transmission Charge 0.02732 0.02732	Stranded Cost Charge (0.00106)	Recovery Adjustment Factor	System Benefits Charge  0.00678	Electricity Consumption Tax	Total Delivery Service	Energy Service 0.07193	Total Rate \$ 14.67 \$ 0.15447 \$ 0.14778
Hour Control <sup>1</sup> Off Peak Water Heating Use 6	All kWh	\$ <u>0.04308</u>	-0.00052	<del></del>	0.02732	(0.00106)	_	0.00678	<u> </u>	<del>0.07664</del>	0.07193	\$ 0.14857
Hour Control <sup>1</sup>						, ,						
Farm <sup>1</sup>	All kWh	<del>\$ 0.04623</del>	-0.00052	<del>0.04675</del>	0.02732	(0.00106)	-	0.00678	-	<del>-0.07979</del>	0.07193	<del>\$ 0.15172</del>
	Customer Charge	<del>\$ 14.67</del>		<del>14.67</del>						<del>14.67</del>		<del>\$ 14.67</del>
D-10	On Peak kWh	<del>\$ 0.10528</del>	-0.00052	<del>0.10580</del>	0.02388	(0.00105)	-	0.00678	-	<del>0.13541</del>	0.07193	<del>\$ 0.20734</del>
	Off Peak kWh	<del>\$ 0.00145</del>	-0.00052	<del>0.00197</del>	0.02388	(0.00105)	-	0.00678	-	<del>0.03158</del>	0.07193	<del>\$-0.10351</del>
	Customer Charge	\$ 382.48		382.48						382.48		\$ 382.48
	Demand Charge	\$ 8.14		<del>8.14</del>						<del>8.14</del>		<del>\$ 8.1</del> 4
	On Peak kWh	<del>\$ 0.00523</del>	-0.00052	<del>0.00575</del>	0.02130	(0.00105)	-	0.00678	-	<del>0.03278</del>		
								Effec	tive 2/1/20, usag	ge on or after	0.09749	<del>\$ 0.13027</del>
								Effec	tive 3/1/20, usag	ge on or after	0.07777	\$ 0.11055
								Effec	tive 4/1/20, usag	ge on or after	0.06715	\$ 0.09993
									tive 5/1/20, usag	-	0.05868	\$ 0.09146
									tive 6/1/20, usag	-		\$ 0.08524
G-1									tive 7/1/20, usag	-		\$ 0.09068
	Off Peak kWh	\$ 0.00156	-0.00052	-0.00208	0.02130	(0.00105)	_	0.00678	-	<del>0.02911</del>		
						` ′		Effec	tive 2/1/20, usag	ge on or after	0.09749	<del>\$ 0.12660</del>
									tive 3/1/20, usag	-	0.07777	\$ 0.10688
									tive 4/1/20, usag	-		\$ 0.09626
									tive 5/1/20, usag	-		\$ 0.08779
									tive 5/1/20, usag	-	0.05246	\$ 0.08157
									tive 7/1/20, usag	-		\$ 0.08701
	Customer Charge	\$ 63.77		63.77				Litec	tive 7/1/20, usag	<del>63.77</del>	0.03770	\$ 63.77
	Demand Charge	\$ 8.19		8.19						8.19		\$ 8.19
	All kWh	\$ 0.00205	-0.00052	0.00257	0.02437	(0.00102)		0.00678		0.03270		<del>9 0.19</del>
	All KWII	<del>\$ 0.00203</del>	<del>-0.00032</del>	0.00237	0.02437	(0.00102)	-		tive 2/1/20, usag		0.09749	\$ 0.13019
G-2									tive 2/1/20, usag	-	0.09749	\$ 0.13019 \$ 0.11047
G-2										-		•
									tive 4/1/20, usag	-	0.06715	\$ 0.09985 \$ 0.09138
									tive 5/1/20, usag	-		•
									tive 6/1/20, usag	-		\$ 0.08516
	G + C	ф 14.5 <sup>-</sup>		11.7				Effec	tive 7/1/20, usag		0.05790	\$ 0.09060
G-3	Customer Charge	\$ 14.67	0.000=5	14.67	0.0240	(0.0010::		0.00.5		<del>14.67</del>	0.05105	\$ 14.67
	All kWh	\$ 0.04651	-0.00052	0.04703	0.02486	(0.00104)	-	0.00678	-	0.07763	0.07193	\$ 0.14956
M	All kWh	\$ -	-0.00052	<del></del>	0.01483	(0.00103)	-	0.00678	-	<del></del>	0.07193	\$ 0.09303
T	Customer Charge	\$ 14.67		<del>14.67</del>						<del>14.67</del>		<del>\$ 14.67</del>
	All kWh	\$ 0.04047	<del>-0.00052</del>	<del>0.04099</del>	0.02762	(0.00108)	-	0.00678	-	<del>0.07431</del>	0.07193	<del>\$ 0.14624</del>
v	Minimum Charge	\$ 14.67		<del>14.67</del>						<del>14.67</del>		<del>\$ 14.67</del>
	All kWh	<del>\$ 0.04782</del>	-0.00052	<del>0.04834</del>	0.02515	(0.00103)	-	0.00678	-	<del>0.07924</del>	0.07193	<del>\$ 0.15117</del>

<sup>&</sup>lt;sup>1</sup> Rate is a subset of Domestic Rate D

Dated: Jaunary 28, 2020 Effective: February 1, 2020 Issued by: /s/Susan L. Fleck
Susan L. Fleck
Title: President

Authorized by NHPUC Order No. 26,320 in Docket DE 19-059, Dated December 23, 2019