## **RESIDENCE SERVICE RATE**

## CHARACTER OF SERVICE

Service under this rate is available for lighting and other domestic purposes in individual residences and individual apartments. It is not applicable where the use of electricity is for commercial purposes. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

## RATES

DISTRIBUTION SERVICE	\$ 0.07475 per kWh
STRANDED COST	\$ (0.00839) per kWh
TRANSMISSION SERVICE	\$ 0.04383 per kWh
CONSERVATION CHARGE	\$ 0.00455 per kWh
TOTAL DELIVERY SERVICE	\$ 0.11474 per kWh

## MINIMUM CHARGE

DISTRIBUTION SERVICE	\$	0.07475 per kWh		
STRANDED COST	\$	(0.00839) per kWh	C	
TRANSMISSION SERVICE	\$	0.04383 per kWh	$\sim 2$	
CONSERVATION CHARGE	\$	0.00455 per kWh		
TOTAL DELIVERY SERVICE	\$	0.11474 per kWh		
IMUM CHARGE				
DISTRIBUTION SERVICE	\$	7.48 per month (includes energy consumption of 100 kWh)		
STRANDED COST	\$	(0.84) per month (includes energy consumption of 100 kWh)		
TOTAL MINIMUM BILL	\$	6.64 per month (includes energy consumption of 100 kWh)		
NSMISSION SERVICE			0	
The Transmission Service rate sh	nown	in this rate schedule is for information purposes only. The Company	's	
		t to the jurisdiction of the Federal Energy Regulatory Commission an		

## TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Complexity and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

## LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

#### SPECIAL TERMS AND CONDITIONS

(1) A military veterans' organization qualified under the Internal Revenue Code of 1986, 26 United States Code, Section 501(c)(19), as amended, may request that electric very service to its facility be billed under the residential rates described in this schedule. A trust or foundation for post or organization of past or present members of the Armed Forces of the United States is not eligible for service under this schedule. To be eligible for service under this schedule, the qualifying military veterans' organization must be billed directly for electric delivery service provided by

the Company.

This provision shall expire effective September 1, 2025. Upon expiration, the Company will place the customer on the non-residential rate that matches the customer's usage characteristics for the previous 12 months.

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DOCKET(S) ER20-2054-000

Joh THu JOHN FLYNN

PRESIDENT

RATE A-4 PAGE 3.1.1 NINTH REVISION

# HOME ECO RATE Time-Of-Use

## CHARACTER OF SERVICE

Service under this rate is available for lighting and other domestic purposes in individual apartments. It is not applicable where the use of electricity is for commercial purposes. This rates is available for residential customers, on a whole house basis for the purposes of general residential electric useage including Electric Vehicle and and Electric Battery Storage end-uses. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

DISTRIBUTION SERVICE RATES	Winter Season	Non-Winter Season	
Customer Charge	\$ 13.51 per month	\$ 13.51 per month	$\mathbf{N}$
Energy Charges	-	-	
On-Peak	\$ 0.08170 per kWh	\$ 0.08170 per kWh	
Shoulder	\$ 0.06616 per kWh	\$ 0.06616 per kWh	
Off-Peak	\$ 0.01636 per kWh	\$ 0.01636 per kWh	S.
STRANDED COST RATE		$\frown$	
All periods	\$ (0.00839) per kWh	×O	
TRANSMISSION SERVICE RATE			
All periods	\$ 0.04383 per kWh		
CONSERVATION CHARGE			
All periods	\$ 0.00455 per kWh		
TOTAL DELIVERY RATES	Winter Season	Non-Winter Season	
Customer Charge	\$ 13.51 per month	\$ 13.51 per month	
Energy Charges			
On-Peak	\$ 0.12169 per kWh	\$ 0.12169 per kWh	
Shoulder	\$ 0.10615 per kWh	\$ 0.10615 per kWh	
Off-Peak	\$ 0.05635 per kWh	\$ 0.05635 per kWh	
MINIMUM CHARGE			
	\$ 13.51 per month		
SEASONS			
1 Winter Contraction Streem North			
1. Winter Season is from Nove			
2. Non-Winter Season is from I	n through October.		
	-		

TIME PERIODS - WEEKDAYS

The Peak Time Levice is from 7 a.m. to 12 p.m. and 4 p.m. to 8 p.m.
 The Shoulder Time Period is from 12 p.m. to 4 p.m.
 The Off-Deak Time Period is from 8 p.m. to 7 a.m.

DOCKET(S) ER20-2054-000

JOHN FLYNN PRESIDENT

VERSANT POWER BANGOR HYDRO DISTRICT

RATE A-4 PAGE 3.1.2 SECOND REVISION

# HOME ECO RATE (CONTINUED) Time-Of-Use

## TIME PERIODS - WEEKENDS and HOLIDAYS

1. The Shoulder Time Period is from 7 a.m. to 8 p.m.

2. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

and the second s \*As a result of the Energy Policy Act of 2005, Daylight Saving Time (DST) in the U.S. will begin on the second Sunday in March and end the first Sunday in November. To accommodate this change, Time-Of-Use Time Periods have been changed according to the schedule below for the two time periods: 1) the Second Sunday in March through the First Sunday in April, and 2) the Last Sunday in October through the First Sunday in November.

TIME PERIODS - WEEKDAYS (Due to DST changes)

1. The Peak Time Period is from 8 a.m. to 1 p.m. and 5 p.m. to 9 p.m.

2. The Shoulder Time Period is from 1 p.m. to 5 p.m.

3. The Off-Peak Time Period is from 9 p.m. to 8 a.m.

TIME PERIODS - WEEKENDS and HOLIDAYS (Due to DST changes)

1. The Shoulder Time Period is from 8 a.m. to 9 p.m. 2. The Off-Peak Time Period is from 9 p.m. to 8 a.m.

## TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Duriff or other authorized procedure established by the Federal Energy Regulatory Commission.

# LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

## HOLIDAY

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas as the same are actually observed in any year.

SPECIAL TERMS AND CONDITIONS

(1) A military veterins organization qualified under the Internal Revenue Code of 1986, 26 United States Code, Section SOI(c)(19), as amended, may request that electric delivery service to its facility be billed under the selection of past or foundation for a post or organization of past or present prembers of the Armed Forces of the United States is not eligible for service under this schedule. To be ligible for service under this schedule, the qualifying military veterans' organization must be billed directly for electric delivery service provided by the Company.

This provision shall expire effective September 1, 2025. Upon expiration, the Company will place the customer on the non-residential rate that matches the customer's usage characteristics for the previous 12 months.

DOCKET(S) 2021-00325

JOHN FLYNN PRESIDENT

#### HOME HEATING ECO RATE

## CHARACTER OF SERVICE

Service under this price is available for residential premises with an electric resistance space heating system, an electric heat pump water heater and/or an electric storage space heating system that separately or collectively are capable of heating 50% or more of the premises. It is not applicable where the use of electricity is for commercial purposes. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

PRICE	<u>Heat</u>	ing Season			Non-l	Heating Se	ason		0	
DISTRIBUTION SERVICE										
for the first 100 kWh or less	\$	7.48	per month		\$	7.48	per month	- V V '		
for the next 600 kWh	\$		per kWh		\$		per kWh			
for all kWh in excess of above	\$	0.03228	per kWh		\$	0.07475	per kWh	()		
STRANDED COST							$\sim$			
for the first 100 kWh or less	\$	(0.84)	per month		\$	(0.84)	) per morth			
for the next 600 kWh	\$	(0.00839)	per kWh		\$	(0.00839)	) per kWh			
for all kWh in excess of above	\$	(0.00839)	per kWh		\$	(0.00.39	per kWh			
TRANSMISSION SERVICE	\$	0.04383	per kWh		\$	0.02383	per kWh			
CONSERVATION CHARGE	\$	0.00455	per kWh	~	\$	0.00455	per kWh			
TOTAL DELIVERY RATES					1					
for the first 100 kWh or less	\$6.64	4/month + \$	0.04838/kWh	$\mathbf{N}$	\$6.64	/month + \$	0.04838/kWł	1		
for the next 600 kWh	\$		per kWh		\$		per kWh			
for all kWh in excess of above	\$		per kWh		\$		per kWh			
SEASONS			0,,,							
<ol> <li>Heating Season is from October throu</li> <li>Non-Heating Season is from May through the season is from May the season is from May</li></ol>	•		/							
TRANSMISSION SERVICE		02								
The Transmission Service rate shown in	t is ra	e schedule	is for information	purposes	only.	The Comp	any's			
Transmission Service rates are subject to subject to change pursuant to the Coupa	o the ju	risdiction of	the Federal Ener	gy Regula	atory C	Commission	•			

procedure established by the Federal Energy Regulatory Commission.

# LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

# SPECIAL TERMS AND CONDITIONS

(1) A military veterans' organization qualified under the Internal Revenue Code of 1986, 26 United States Code, section 501(c)(19), as amended, may request that electric delivery service to its facility be billed under the residential rates described in this schedule. A trust or foundation for a post or organization of past or present members of the Armed Forces of the United States is not eligible for service under this schedule. To be eligible for service under this schedule, the qualifying military veterans' organization must be billed directly for electric delivery service provided by the Company.

This provision shall expire effective September 1, 2025. Upon expiration, the Company will place the customer on the non-residential rate that matches the customer's usage characteristics for the previous 12 months.

DOCKET(S) ER20-2054-000

Job Thys

JOHN FLYNN PRESIDENT

RATE A-2 PAGE 5.1 **EIGHTH REVISION** 

#### **RESIDENCE WATER HEATING RATE**

#### CHARACTER OF SERVICE

This rate is for electricity for residential water heating. Service under this rate is available for storage-type automatic water heaters. Electricity used under this rate shall be exclusively limited to residential water heating and shall not be used in installations wherein the heated water is for room-heating purposes. This service is only available to customers who were taking service under the any's "Water Heating Rate" as of November 1, 1976, and is not available for new connections or reconnections subsequent to October 31, 1976. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

#### RATES

DISTRIBUTION SERVICE	\$ 0.07475 per kWh
STRANDED COST	\$ (0.00839) per kWh
TRANSMISSION SERVICE	\$ 0.04383 per kWh
CONSERVATION CHARGE	\$ 0.00455 per kWh
TOTAL DELIVERY SERVICE	\$ 0.11474 per kWh

#### TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

#### LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

#### SPECIAL TERMS AND CONDITIONS

(1) A military veterans' organization qualified under the Internal Revenue Code of 1986, 26 United States Code, Section 501(c)(19), as amended, may request that electric delivery service to its facility be billed under the residential rates described in this schedule. A set or foundation for a post or organization of past or present members of the Armed Forces of the United States is not eligible for service under this schedule. To be eligible for service under this schedule, the qualifying military veterans' organization must be billed directly for electric delivery service provided by the Company.

This provision shall expire effective Switchber 1, 2025. Upon expiration, the Company will place the customer

ential rate on the non-residential rate that maches the customer's usage characteristics for the previous 12 months.

DOCKET(S) ER20-2054-000

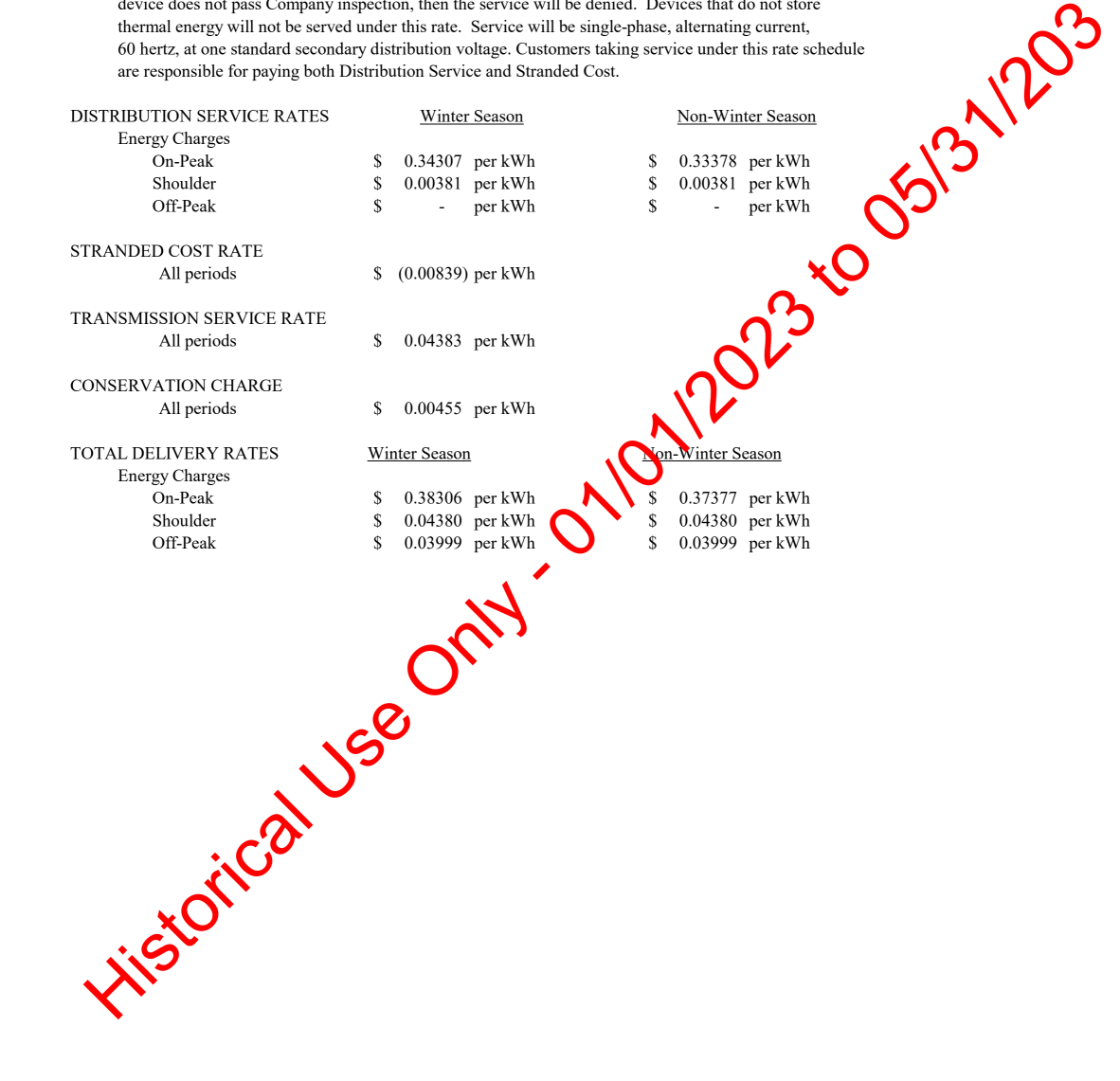
Job Hyr

JOHN FLYNN PRESIDENT

# RESIDENTIAL ELECTRIC THERMAL STORAGE SERVICE RATE Time-of-Use

## CHARACTER OF SERVICE

Service under this rate will be available to residential customers with thermal energy storage devices who agree to install a second metered point of delivery. Before service is rendered, the customer will be subject to inspections to ensure that the thermal storage device is sized properly. If the thermal storage device does not pass Company inspection, then the service will be denied. Devices that do not store thermal energy will not be served under this rate. Service will be single-phase, alternating current, 60 hertz, at one standard secondary distribution voltage. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.



DOCKET(S) ER20-2054-000

John Hyn

JOHN FLYNN PRESIDENT

# RATE A-1 PAGE 6.1.2 FIRST REVISION

# RESIDENTIAL ELECTRIC THERMAL STORAGE SERVICE RATE (CONTINUED) Time-of-Use

## **SEASONS**

1. Winter Season is from November through February.

2. Non-Winter Season is from March through October.

## TIME PERIODS - WEEKDAYS

1. The Peak Time Period is from 7 a.m. to 12 p.m. and 4 p.m. to 8 p.m.

2. The Shoulder Time Period is from 12 p.m. to 4 p.m.

3. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## TIME PERIODS - WEEKENDS and HOLIDAYS

1. The Shoulder Time Period is from 7 a.m. to 8 p.m. 2. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

# TRANSMISSION SERVICE

ny's The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other arthurized procedure established by the Federal Energy Regulatory Commission.

# LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

# HOLIDAY

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year, Day Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas as the same reactually observed in any year.

# SPECIAL TERMS AND CONDITIONS

(1) A military veterans' organizator jualified under the Internal Revenue Code of 1986, 26 United States

Code, Section 501(c)(19), as amended, may request that electric delivery service to its facility be billed under the residential rates decreded in this schedule. A trust or foundation for a post or organization of past or present members of the Armed Forces of the United States is not eligible for service under this schedule. To be eligible for service under this schedule, the qualifying military veterans' organization must be billed directly for electric delivery service provided by the Company.

This provision shall expire effective September 1, 2025. Upon expiration, the Company will place the customer on the top residential rate that matches the customer's usage characteristics for the previous 12 months.

DOCKET(S) 2021-00304

JOHN FLYNN PRESIDENT

EFFECTIVE DATE: OCTOBER 18, 2021

# RATE A-3 **PAGE 7.3** FIFTH REVISION

## **RETIRED EMPLOYEE RESIDENCE RATE**

#### CHARACTER OF SERVICE

Service under this rate is available to any officer or employee of the Company who retired from active employment prior to January 1, 1981 and who takes residence service. Such retired employee shall have this preferential billing for one residence service only. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

## RATES

DISTRIBUTION SERVICE	\$ 0.05443 per kWh
STRANDED COST	\$ (0.00839) per kWh
TRANSMISSION SERVICE	\$ 0.04383 per kWh
CONSERVATION CHARGE	\$ 0.00455 per kWh
TOTAL DELIVERY SERVICE	\$ 0.09442 per kWh

## MINIMUM CHARGE

DISTRIBUTION SERVICE	\$
STRANDED COST	\$
TOTAL MINIMUM BILL	\$

5.44 per month (includes energy consumption of 100 kWh) (0.84) per month (includes energy consumption of 100 kWh) 4.60 per month (includes energy consulption of 100 kWh)

#### TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Kederal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

#### LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.



DOCKET(S) ER20-2054-000

John Flyn

JOHN FLYNN PRESIDENT

## **BUSINESS ECO RATE**

#### CHARACTER OF SERVICE

Service under this rate is defined as the supply of electric service with an aggregate billing demand of less than 25 KW on a whole-facility basis to offices, commercial and/or industrial establishments, institutions and any other installations including Electric Vehicle and Electric Battery end-uses, outside the scope of the Residence Service Classification.

Jourson and a second se Service under this rate is available for all commercial purposes to customers with billing demands of less than 25 kW. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

#### RATES

## DISTRIBUTION SERVICE

	Customer Charge	\$ 18.25 per month
	Energy Charge	\$ 0.05088 per kWh
STRANDED C	OST	\$ (0.00839) per kWh
TRANSMISSIC	ON SERVICE	\$ 0.04352 per kWh
CONSERVATI	ON CHARGE	\$ 0.00455 per kWh
TOTAL DELIV	ERY SERVICE	

Customer Charge	\$
Energy Charge	\$

18.25 per month 0.09056 per kWh

#### MINIMUM CHARGE

\$18.25 per month for customer charge.

#### TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Oren Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

LATE PAYMENT CHARGE

A late payment charge in according with Section 4-F of the Terms and Conditions shall apply to Ayı.. ners taking ser .. customers taking service under his rate.

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DOCKET(S) ER20-2054-000

Job Thy JOHN FLYNN PRESIDENT

RATE B-2 PAGE 11.1 EIGHTH REVISION

## BUSINESS HEATING ECO RATE

#### CHARACTER OF SERVICE

Service under this price is available for commercial premises on the existing B-1 rate with an electric resistance heating system, an electric heat pump system, an electric heat pump water heater or an electric storage space heating system that separately or collectively are capable of heating 50% or more of the premises. This service is available for commercial establishments that have not installed separate metering for heating loads, and is not available for new construction. The Company reserves the right to inspect any facility to ensure eligibility under this price schedule. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

PRICE	<u>Heati</u>	ng Season	Non-Heating Se	<u>eason</u>
DISTRIBUTION SERVICE				V
Customer Charge	\$	18.25 per month	\$	18.25 per month
for the first 1200 kWh	\$	0.05088 per kWh	\$	0.05088 per kWh
for all kWh in excess of above	\$	0.03570 per kWh		0.05088 per kWh
STRANDED COST				
for the first 1200 kWh	\$	(0.00839) per kWh	\$	(0.00839) per kWh
for all kWh in excess of above	\$	(0.00839) per kWh	\$	(0.00839) per kWh
TRANSMISSION SERVICE	\$	0.04352 per kWh	\$	0.04352 per kWh
CONSERVATION CHARGE	\$	0.00455 per RWh	\$	0.00455 per kWh
TOTAL DELIVERY RATES		0		
Customer Charge	\$	18.25 per month	\$	18.25 per month
for the first 1200 kWh	\$	0.09056 per kWh	\$	0.09056 per kWh
for all kWh in excess of above	<u> </u>	07538 per kWh	\$	0.09056 per kWh
SEASONS	)``			
1. Heating Season is from October 2. Non-Heating Season is from Ma	-	-		

TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

**STE PAYMENT CHARGE** 

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

DOCKET(S) ER20-2054-000

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JOHN FLYNN PRESIDENT

VERSANT POWER BANGOR HYDRO DISTRICT

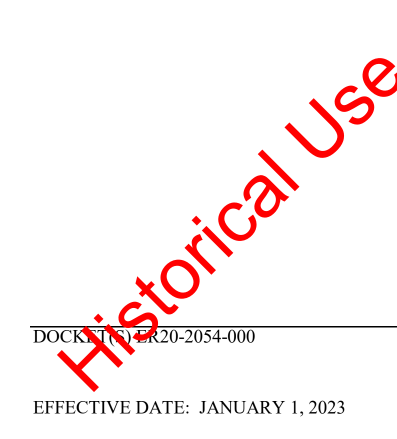
RATE B-3 PAGE 11.2 EIGHTH REVISION

## BUSINESS HEATING ECO RATE - SEPARATE METER

#### CHARACTER OF SERVICE

Service under this price is available for commercial premises with an electric resistance space heating system, an electric heat pump system, an electric heat pump water heater or an electric storage space heating system that separately or collectively are capable of heating 50% or more of the premises. Electricity used under this price shall be exclusively limited to separately metered commercial space heating. Water heating may be included in conjunction with the space heating. The Company reserves the right to inspect any facility to ensure eligibility under this price schedule. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

RATES	He	ating Season	Non-	Heating Season
DISTRIBUTION SERVICE	\$	0.03570 per kWh	\$	0.05088 per kWh
STRANDED COST	\$	(0.00839) per kWh	\$	(0.00839) per kWb
TRANSMISSION SERVICE	\$	0.04352 per kWh	\$	0.04352 per kWh
CONSERVATION CHARGE	\$	0.00455 per kWh	\$	0.00455 per kWh
TOTAL DELIVERY RATES	\$	0.07538 per kWh	\$	0.09056 per kWh
SEASONS				×O
1. Heating Season is from October through April				
2. Non-Heating Season is from May through Sep		<b>.</b>		
TRANSMISSION SERVICE				
The Transmission Service rate shown in this rate Transmission Service rates are subject to the juris subject to change pursuant to the Company's Ope procedure established by the Federal Energy Reg	sdictio n Acco	n of the Federal Energy Re ess Transmission Tauff or	egulatory Com	mission and are
LATE PAYMENT CHARGE		S		
A late payment charge in accordance with Section customers taking service under this rate.	n 4-F	of the Terms and Condition	ns shall apply a	to



John FLYNN PRESIDENT

VERSANT POWER BANGOR HYDRO DISTRICT

RATE B-4 PAGE 11.3 SEVENTH REVISION

#### COMMERCIAL WATER HEATING RATE

#### CHARACTER OF SERVICE

This rate is for electricity for commercial water heating. Service under this rate is available for storage-type automatic water heaters. Electricity used under this rate shall be exclusively limited to commercial water heating and shall not be used in installations wherein the heated water is for room-heating purposes. The Company at its option may install, set and seal a time switch which will limit operation of such heaters to certain periods of each day. This service is only available to customers who were taking service under the "Water Heating Rate" as of November 1, 1976, and is not available for new connections or reconnections subsequent to October 31, 1976. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

## RATES

DISTRIBUTION SERVICE\$STRANDED COST\$TRANSMISSION SERVICE\$CONSERVATION CHARGE\$TOTAL DELIVERY SERVICE\$

JSE

\$ 0.05088 per kWh
\$ (0.00839) per kWh
\$ 0.04352 per kWh
\$ 0.00455 per kWh
\$ 0.09056 per kWh

#### TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Bederal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

#### LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate



DOCKET(S) ER20-2054-000

EFFECTIVE DATE: JANUARY 1, 2023

Job Hyn

JOHN FLYNN PRESIDENT

#### MEDIUM POWER RATE - PRIMARY

#### CHARACTER OF SERVICE

Power Service is defined as the supply of electric service with an aggregate billing demand of 25 KW or greater to any commercial or industrial customer using the energy for driving motors and/or such other purposes as may be permitted under the power rates.

Service under this rate schedule is available for all commercial or industrial purposes where the customer agrees to pay for not less than 25 kW or more of demand and where the customer's actual demand is less than 500 kW during the preceding 12 month period. Customer locations that have not received service during the preceding six month period shall not be permitted to take service under this rate schedule if the Company, in its sole discretion, determines that the anticipated demand of the location shall be equal to or greater than 500 kW. Customers that were members of this class on or before February 20, 2000 may continue to take service under this class if their demand exceeds 500 kW so long as their actual demand does not exceed their highest demand for the preceding 36 month period by more than 5%. Service under this rate schedule shall be provided at primary voltage and the customer shall be required to own and maintain such transformers and other related facilities as may be required to transform the available primary voltage to the voltage required by the customer. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

RATES		Peak	<u>Season</u>		<u>Off Pe</u>	<u>ak Season</u>	
DISTRIBUTIO	N SERVICE				02		
	Customer Charge	\$	46.83	per month		46.83	per month
	Demand Charge	\$	9.46	per kW per month	\$	9.46	per kW per month
	Energy Charge	\$	-	per kWh	\$	-	per kWh
STRANDED C	OST			· () / )			
	Energy Charge	\$	(0.00839)	) per kVrb	\$	(0.00839)	per kWh
TRANSMISSIC	ON SERVICE	\$	13.97	per kV per month	\$	13.97	per kW per month
CONSERVATI	ON CHARGE	\$	0.00455	per kWh	\$	0.00455	per kWh
TOTAL DELIV	ERY RATES		$\sim$				
	Customer Charge		\$46.83	per month		\$46.83	per month
	Demand Charge		\$23.43	per kW per month		\$23.43	per kW per month
	Energy Charge		(\$0.00384)	) per kWh		(\$0.00384)	per kWh
DETERMINATION OF	DEMAND						

The demand will be determined by a suitable meter or meters installed and maintained by the Company.

The demand used for billing (demand) will be the greatest of the following:

1. The average load during the fifteen (15) minute period of maximum use in the current month.

DOCKET(S) ER20-2054-000

Job Thys

JOHN FLYNN PRESIDENT

RATE M-1 PAGE 15.1.2 THIRD REVISION

#### MEDIUM POWER RATE - PRIMARY (CONTINUED)

#### MINIMUM CHARGE

\$46.83 per month for customer charge, plus

\$236.50 per month during the peak season for a minimum of 25 kW billing demand. Either)

\$236.50 per month during the non-peak season for a minimum of 25 kW billing demand. Or)

Peak season will be from November through February. Off-peak season will be the remaining months.

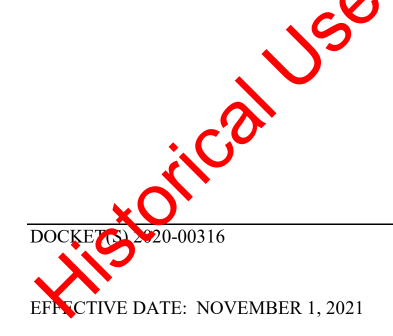
#### TRANSMISSION SERVICE

120 The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and a subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

## LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions has apply to customers taking service under this rate.

and Condition



John Hu JOHN FLYNN PRESIDENT

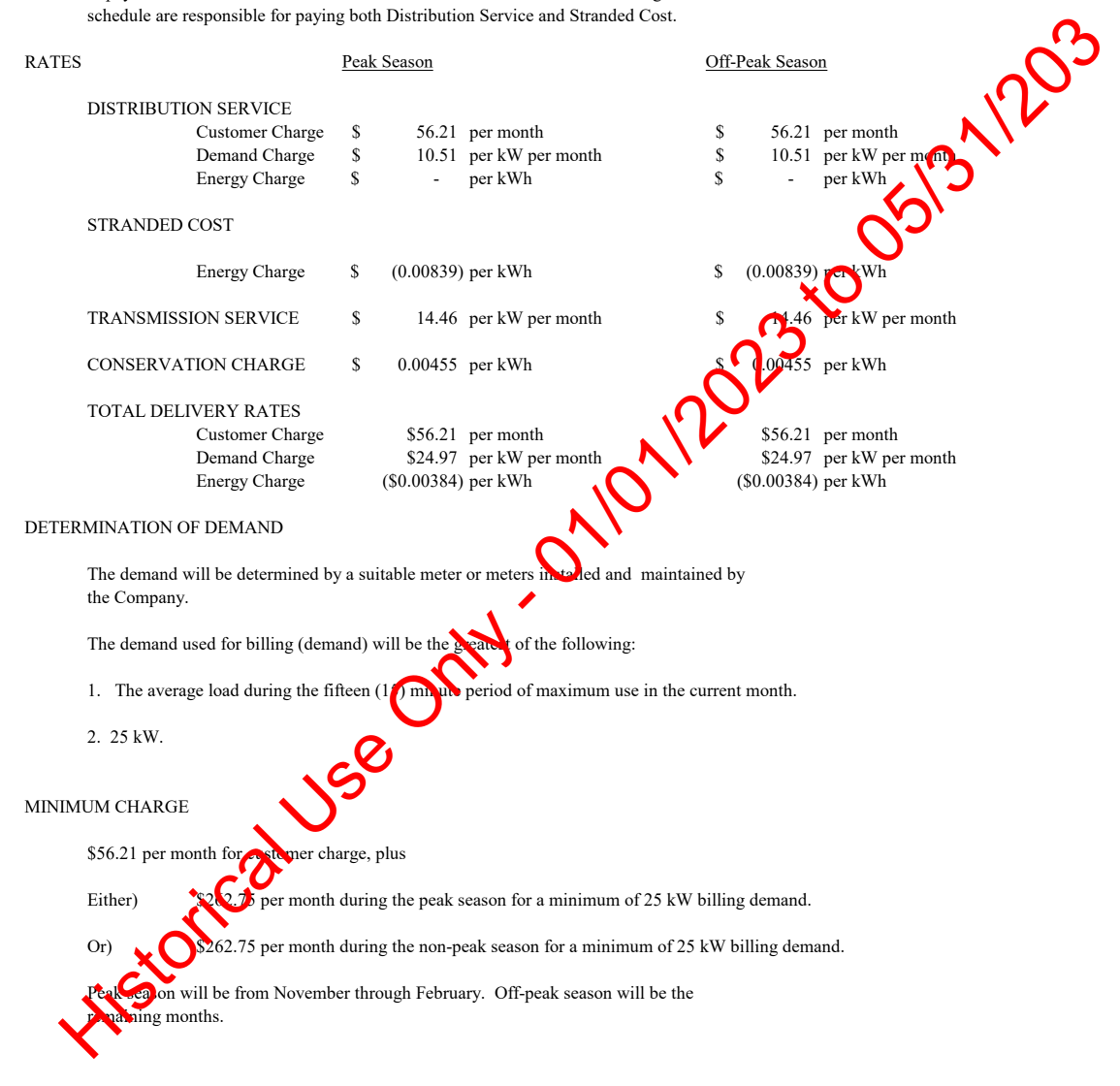
RATE M-2 PAGE 16.1.1 SEVENTH REVISION

#### MEDIUM POWER RATE - SECONDARY

#### CHARACTER OF SERVICE

Power Service is defined as the supply of electric service with an aggregate billing demand of 25 KW or greater to any commercial or industrial customer using the energy for driving motors and/or such other purposes as may be permitted under the power rates.

Service under this rate is available for all commercial or industrial purposes where the customer agrees to pay for service on the basis of 25 kW or more of demand. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.



DOCKET(S) ER20-2054-000

JOHN FLYNN PRESIDENT

VERSANT POWER BANGOR HYDRO DISTRICT

RATE M-2 PAGE 16.1.2 ORIGINAL

#### MEDIUM POWER RATE - SECONDARY (CONTINUED)

### TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

#### LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

onw. Mon22to opp3/202



EFFECTIVE DATE: JULY 1, 2020

M-PD.L.

MICHAEL HERRIN PRESIDENT AND CHIEF OPERATING OFFICER

# PRIMARY POWER LARGE RATE Time-Of-Use

#### CHARACTER OF SERVICE

Service under this rate is available to commercial or industrial customers where the customer agrees to pay for service on the basis of 500 kW or more of demand, takes service at primary voltage and owns and maintains such transformers and other substation facilities as may be required to transform the available voltage to the voltage or voltages required by the customer. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

BASIC RATE PER MO	NTH	<u>Win</u>	ter Season		Non	a-Winter Season
DISTRIBUTIO	ON SERVICE					
	Customer Charge	\$	56.21	per month	\$	56.21 per month
	Peak Demand Charge	\$	3.45	per kW per month	\$	3.45 per kW per nonth
	Shoulder Demand Charge	\$	3.45	per kW per month	\$	3.45 per two per month
	Off-peak Demand Charge	\$	2.06	per kW per month	\$	2.00 per LW per month
STRANDED C	COST					$\sim$
	Peak Energy Charge	\$	(0.00839)	per kWh	\$	(1982) per kWh
	Shoulder Energy Charge	\$	(0.00839)	per kWh		(0.00839) per kWh
	Off-peak Energy Charge	\$	(0.00839)	per kWh	\$	(0.00839) per kWh
TRANSMISSI	ON SERVICE				V/	
	Peak Demand Charge	\$	13.97	per kW per mont	\$	13.97 per kW per month
CONSERVAT	ION CHARGE					
	Peak Energy Charge	\$	0.00455	per kW	\$	0.00455 per kWh
	Shoulder Energy Charge	\$	0.00455	per kWh	\$	0.00455 per kWh
	Off-peak Energy Charge	\$	0.00455	per AWA	\$	0.00455 per kWh
TOTAL DELIV	VERY RATES			S		
	Customer Charge	\$	56.21	per month	\$	56.21 per month
	Peak Demand Charge	\$		per kW per month	\$	17.42 per kW per month
	Shoulder Demand Charge	\$		per kW per month	\$	3.45 per kW per month
	Off-peak Demand Charge			per kW per month	\$	2.06 per kW per month
	Peak Energy Charge	J.	(0.00384)		\$	(0.00384) per kWh
	Shoulder Energy Charge	\$	(0.00384)	per kWh	\$	(0.00384) per kWh
	Off-peak Energy Charge	\$	(0.00384)	-	\$	(0.00384) per kWh
SEASONS						

1. Winter season is from November through February.

Winter season is from November through February.
 Non-winter season is from March through October.

# DOCKET(S) ER20-2054-000

EFFECTIVE DATE: JANUARY 1, 2023

John Hyn

JOHN FLYNN PRESIDENT VERSANT POWER BANGOR HYDRO DISTRICT

# RATE D-4 PAGE 20.1.2 FIRST REVISION

# PRIMARY POWER LARGE RATE (CONTINUED) Time-Of-Use

## TIME PERIODS - WEEKDAYS

1. The Peak Time Period is from 7 a.m. to 12 p.m. and 4 p.m. to 8 p.m.

- 2. The Shoulder Time Period is from 12 p.m. to 4 p.m.
- 3. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## TIME PERIODS - WEEKENDS and HOLIDAYS

1. The Shoulder Time Period is from 7 a.m. to 8 p.m. 2. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## DETERMINATION OF DEMAND

The demand will be determined by a suitable meter or meters installed and maintained by the Company.

The demand used for billing (demand) will be the greatest of the following:

- 1. The average load during the fifteen (15) minute period of maximum use in the current propth.
- 2. 500 kW for Peak, Shoulder, and Offpeak Distribution and Peak Transmission

#### MINIMUM CHARGE

\$56.21 per month for customer charge, plus

- \$4480.00 per month during the winter season for a minimum of 500 kW billing demand Either) in each time period.
- \$4480.00 per month during the non-winter sason for a minimum of 500 kW billing demand Or) in each time period.

#### TRANSMISSION SERVICE

The Transmission Service rate shown in any rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the urisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission. 6

LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

HOLIDAY

ose of applying off-peak energy charges in any of the Company's For time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Nay, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, hanksgiving Day and Christmas as the same are actually observed in any year.

DOCKET(S) 2020-00316

JOHN FLYNN PRESIDENT

#### TRANSMISSION POWER RATE

## CHARACTER OF SERVICE

Service under this rate is available to commercial or industrial customers where the customer agrees to pay for service on the basis of 500 kW or more of demand, takes service at no less than subtransmission voltage and owns and maintains such transformers and other substation facilities as may be required to transform the available voltage to the voltage or voltages required by the customer. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

BASIC RATE PER MO	DNTH	Win	ter Season	No	n-Winter Season	$\dot{O}_{r}$
DISTRIBUTIO	ON SERVICE				· · · · · · · · · · · · · · · · · · ·	
	Customer Charge	\$	1,280.47 per month	\$	1,280.47 per mont	
	Peak Energy Charge	\$	0.00257 per kWh	\$	0.00257 per l Wh	
	Shoulder Energy Charge	\$	0.00257 per kWh	\$	0.00257 per Wh	
	Off-peak Energy Charge	\$	0.00257 per kWh	\$	0.00257 perkWh	
STRANDED (	COST				0-	
	Peak Energy Charge	\$	(0.00839) per kWh	\$	(9.00839) per kWh	
	Shoulder Energy Charge	\$	(0.00839) per kWh	\$	×(0.00839) per kWh	
	Off-peak Energy Charge	\$	(0.00839) per kWh	C <sup>\$</sup>	(0.00839) per kWh	
TRANSMISSI	ON SERVICE at Subtransmiss	ion V	oltage (34.5 kV to 46 kV)			
	Peak Demand Charge	\$	13.45 per kW per mo	nth \$	13.45 per kW per mon	th
	Demand Charge Coincident			$\cap \mathcal{V}$		
	Peak (optional)	\$	22.52 per kW per mo	nth \$	22.52 per kW per mon	th
TRANSMISSI	ON SERVICE at Transmission	Volta	ge (greater than 46 k V)			
	Peak Demand Charge	\$	3.48 per kW per mo	nth \$	3.48 per kW per mon	th
	Demand Charge Coincident					
	Peak (optional)	\$	21.97 per kW per mo	nth \$	21.97 per kW per mon	th
TOTAL DELI	VERY RATES at Subtransmiss	ion V	oltage			
	Customer Charge	\$	1,280.47 per month	\$	1,280.47 per month	
	Peak Demand Charge		13.45 per kW per mo	nth \$	13.45 per kW per mon	th
	Shoulder Demand Charge	$\sim$	- per kW per mo	nth	- per kW per mon	th
	Peak Energy Charge	\$	(0.00582) per kWh	\$	(0.00582) per kWh	
	Shoulder Energy Charge	\$	(0.00582) per kWh	\$	(0.00582) per kWh	
	Off-peak Energy Charge	\$	(0.00582) per kWh	\$	(0.00582) per kWh	

TOTAL DELIVERY RATES

Customer Charge Peak Demand Charge Shoulder Demand Charge Peak Innergy Charge Shoulder Energy Charge Off-peak Energy Charge 1,280.47 per month

- 3.48 per kW per month
  - per kW per month
- \$ (0.00582) per kWh
- \$ (0.00582) per kWh

\$

\$

- \$ (0.00582) per kWh
- \$ 1,280.47 per month
- \$ 3.48 per kW per month
  - per kW per month
- \$ (0.00582) per kWh
- \$ (0.00582) per kWh
- \$ (0.00582) per kWh

# DOCKET(S) ER20-2054-000

EFFECTIVE DATE: JANUARY 1, 2023

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JOHN FLYNN PRESIDENT

# RATE T-1 PAGE 23.1.2 FIRST REVISION

## TRANSMISSION POWER RATE (continued)

## **SEASONS**

1. Winter season is from November through February.

2. Non-winter season is from March through October.

## TIME PERIODS - WEEKDAYS

- 1. The Peak Time Period is from 7 a.m. to 12 p.m. and 4 p.m. to 8 p.m.
- 2. The Shoulder Time Period is from 12 p.m. to 4 p.m.
- 3. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## TIME PERIODS - WEEKENDS and HOLIDAYS

- 1. The Shoulder Time Period is from 7 a.m. to 8 p.m.
- 2. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## DETERMINATION OF DEMAND

The demand will be determined by a suitable meter or meters installed and maintained by the Company The demand used for billing (demand) will be the greatest of the following:

- 1. The average load during the fifteen (15) minute period of maximum use in the current month (Exception: Transmission CP demand is the average load during the sixty (60) minute beriod coincident with each monthly Bangor Hydro District system peak load.)
- 2. 500 kW for Non-Coincident Peak Transmission

## MINIMUM CHARGE

\$1280.47 per month for customer charge

## TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

## LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to

customers taking service under this rate.

## HOLIDAY

For the purpose of poplying off-peak energy charges in any of the Company's time of use rates, nolidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Manual Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, That's juing Day and Christmas as the same are actually observed in any year.

## DOCKET(S) 2020-00316

JOHN FLYNN PRESIDENT

# **STANDBY 30 - PRIMARY**

## CHARACTER OF SERVICE

a) Service under this rate is available to all commercial or industrial customers who receive all or any portion of their electric supply from Customer owned generation unit(s) with a nameplate rating equal to or greater than 500 kW ("Generation Units").

b) The nameplate rating of Generation Units must be greater than or equal to 25% and less than 50% of the Customer's peak demand based upon the Customer's most recent historical load (whether served by self-generation or supplied from the Bangor Hydro District grid) in the case of existing Customers and anticipated load in the case of new Customers.

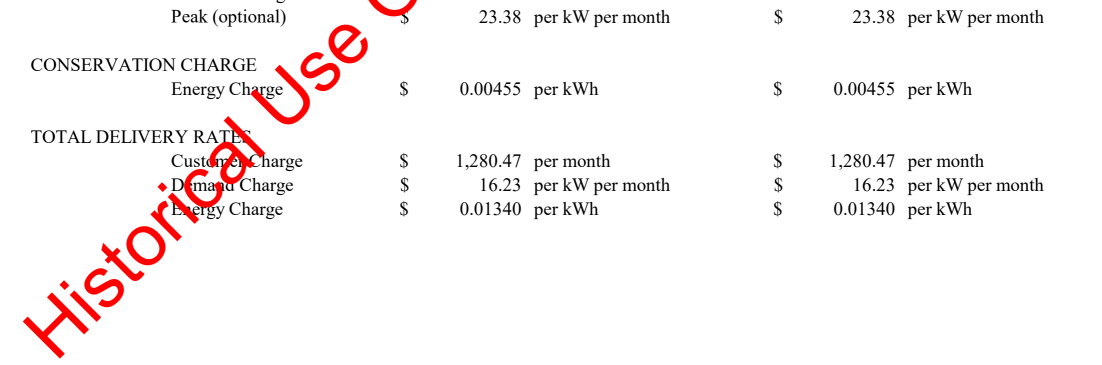
c) Generation Units must have operated at a capacity factor of 80% or greater in the previous calendar year, provided that the capacity factor during the first 18 months of operation of a new generator shall be deemed to be 80% for purposes of making this determination.

d) Continued eligibility under b) above, for service under this rate, will be reviewed every three years.

3120 e) Customer agrees to pay for service on the basis of 25 kW or more of demand and where the customer's actual demand is less than 500 kW during the preceding 12 month period. Customer locations that have not received cervice during the preceding six month period shall not be permitted to take service under this rate schedule if the Company, in its sole discretion, determines that the anticipated demand of the location shall be equal to or greater than 500 kW. Customers taking service under this rate schedule are responsible for paying both Distribution Service and S randed Cost.

f) Service under this rate schedule shall be provided at primary voltage and the customer shall be required to own and maintain such transformers and other related facilities as may be required to transform the available primary voltage to the voltage required by the customer.

RATES	Peak	Season	<u>Off-</u>	Peak Season
DISTRIBUTION SERVICE				
Customer Charge	\$	1,280.47 per murch	\$	1,280.47 per month
Demand Charge	\$	2.26 perkW per month	\$	2.26 per kW per month
Energy Charge	\$	0.01724 per kWh	\$	0.01724 per kWh
STRANDED COST				
Energy Charge	\$	(0.00839) per kWh	\$	(0.00839) per kWh
TRANSMISSION SERVICE				
Demand Charge		13.97 per kW per month	\$	13.97 per kW per month
Demand Charge Coincide	ht	•		



DOCKET(S) ER20-2054-000

JOHN FLYNN PRESIDENT

## STANDBY 30 - PRIMARY (CONTINUED)

#### DETERMINATION OF DEMAND

The demand will be determined by a suitable meter or meters installed and maintained by the Company.

The demand used for billing (demand) will be the greatest of the following:

- 1. The average load during the fifteen (15) minute period of maximum use in the current month. (Exception: Transmission CP demand is the average load during the sixty (60) minute period coincident with each monthly Bangor Hydro District system peak load.)
- 2. 25 kW for Distribution and Non-Coincident Peak Transmission

## MINIMUM CHARGE

\$1280.47 per month for customer charge, plus

- \$56.50 per month during the peak season for a minimum of 25 kW billing demand. Either)
- \$56.50 per month during the non-peak season for a minimum of 25 kW billing demand. Or)

Peak season will be from November through February. Off-peak season will be the remaining months.

#### TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission

#### LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

HOLIDAY

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Cabor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas at the same are actually observed in any year.

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DOCKET(S) 2020-00316

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JOHN FLYNN PRESIDENT

# RATE SB-P5 PAGE 26.1.1 FIFTH REVISION

1203

## STANDBY 50 - PRIMARY

## CHARACTER OF SERVICE

a) Service under this rate is available to all commercial or industrial customers who receive all or any portion of their electric supply from Customer owned generation unit(s) with a nameplate rating equal to or greater than 500 kW ("Generation Units").

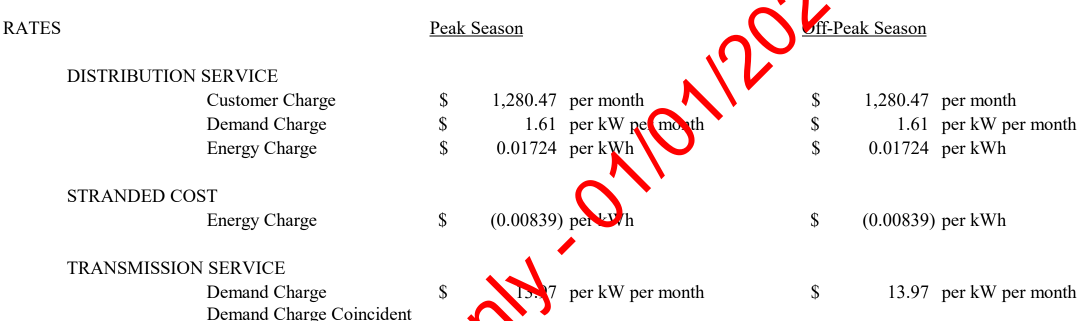
b) The nameplate rating of Generation Units must be greater than or equal to 50% of the Customer's peak demand based upon the Customer's most recent historical load (whether served by self-generation or supplied from the BHE grid) in the case of existing Customers and anticipated load in the case of new Customers.

c) Generation Units must have operated at a capacity factor of 80% or greater in the previous calendar year, provided that the capacity factor during the first 18 months of operation of a new generator shall be deemed to be 80% for purposes of making this determination.

d) Continued eligibility under b) above, for service under this rate, will be reviewed every three years.

e) Customer agrees to pay for service on the basis of 25 kW or more of demand and where the customer's actual demand is less than 500 kW during the preceding 12 month period. Customer locations that have not received service during the preceding six month period shall not be permitted to take service under this rate schedule if the Company, in its sole discretion, determines that the anticipated demand of the location shall be equal to or greater than 500 kW. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cot

f) Service under this rate schedule shall be provided at primary voltage and the customer shall be required to or and maintain such transformers and other related facilities as may be required to transform the available minary voltage to the voltage required by the customer.



Demand Charge Conicident				
Peak (optional)	\$ 23.38	per kW per month	\$ 23.38	per kW per month
CONSERVATION CHARGE				
Energy Charge	\$ 0.00455	per kWh	\$ 0.00455	per kWh
TOTAL DELIVERY RATES				
Customer Charge	\$ 1,280.47	per month	\$ 1,280.47	per month
Demand Charge	\$ 15.58	per kW per month	\$ 15.58	per kW per month
Energy Charge	\$ 0.01340	per kWh	\$ 0.01340	per kWh

DOCKET(S) ER20-2054-000

John Hyn

JOHN FLYNN PRESIDENT

## STANDBY 50 - PRIMARY (CONTINUED)

## DETERMINATION OF DEMAND

The demand will be determined by a suitable meter or meters installed and maintained by the Company.

The demand used for billing (demand) will be the greatest of the following:

- 1. The average load during the fifteen (15) minute period of maximum use in the current month. (Exception: Transmission CP demand is the average load during the sixty (60) minute period coincident with each monthly Bangor Hydro District system peak load.)
- 2. 25 kW for Distribution and Non-Coincident Peak Transmission

#### MINIMUM CHARGE

\$1280.47 per month for customer charge, plus

- \$40.25 per month during the peak season for a minimum of 25 kW billing demand. Either)
- \$40.25 per month during the non-peak season for a minimum of 25 kW billing demand. Or) ~

Peak season will be from November through February. Off-peak season will be the remaining months.

#### TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

## LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Lator Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas as the same are actually observed in any year. ing Day and Chros

DOCKET(S) 2020-00316

Job THyr JOHN FLYNN PRESIDENT

## **STANDBY RATE 30 - SECONDARY**

## CHARACTER OF SERVICE

Power Service is defined as the supply of electric service with an aggregate billing demand of 25 KW or greater to any commercial or industrial customer using the energy for driving motors and/or such other purposes as may be permitted under the power rates.

a) Service under this rate is available to all commercial or industrial customers who receive all or any portion of their electric supply from Customer owned generation unit(s) with a nameplate rating equal to or greater than 500 kW ("Generation Units").

b) The nameplate rating of Generation Units must be greater than or equal to 25% and less than 50% of the Customer's peak demand based upon the Customer's most recent historical load (whether served by self-generation or supplied from the BHE grid) in the case of existing Customers and anticipated load in the case of new Customers.

c) Generation Units must have operated at a capacity factor of 80% or greater in the previous calendar year, provided that the capacity factor during the first 18 months of operation of a new generator shall be deemed to be 80% for purposes of making this determination.

d) Continued eligibility under b) above, for service under this rate, will be reviewed every three years.

e) Customer agrees to pay for service on the basis of 25 kW or more of demand. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

RATES		Peak	Season		Off-	rok Seasc	<u>n</u>
DISTRIBUTIC	ON SERVICE				V		
	Customer Charge	\$	1,280.47	per month	\$	1,280.47	per month
	Demand Charge	\$	2.43	per kW per month	\$	2.43	per kW per month
	Energy Charge	\$	0.02179	per kWh	\$	0.02179	per kWh
STRANDED C	Energy Charge	\$	(0.00839)	per kWI	\$	(0.00839)	per kWh
	Demand Charge	\$	14 46	per kW per month	\$	14 46	per kW per month
	Demand Charge Coincident	Ψ	14.40	per kw per monur	Ψ	14.40	per kw per monur
	Peak (optional)	\$	24.2.	per kW per month	\$	24.21	per kW per month
	ION CHARGE Energy Charge	\$	0.00455	per kWh	\$	0.00455	per kWh

TOTAL DELIVERY RATES Customer Charge Demand Charg Energy Charge

1,280.47 per month 16.89 per kW per month 0.01795 per kWh

1,280.47 per month 16.89 per kW per month \$ \$ 0.01795 per kWh

DETERMINATION OF DEMA

The demand will be determined by a suitable meter or meters installed and maintained by the Company.

for billing (demand) will be the greatest of the following: The demand

1. The average load during the fifteen (15) minute period of maximum use in the current month.

Exception: Transmission CP demand is the average load during the sixty (60) minute period coincident with each Monthly Bangor Hydro District system peak load.)

2. 25 kW for Distribution and Non-Coincident Peak Transmission

DOCKET(S) ER20-2054-000

JOHN FLYNN PRESIDENT

# RATE SB-S3 PAGE 27.1.2 FIRST REVISION

## STANDBY RATE 30 - SECONDARY (continued)

## MINIMUM CHARGE

\$1280.47 per month for customer charge, plus

- Either) \$60.75 per month during the peak season for a minimum of 25 kW billing demand.
- Or) \$60.75 per month during the non-peak season for a minimum of 25 kW billing demand.

Peak season will be from November through February. Off-peak season will be the remaining months.

## SPECIAL FACILITIES

aer to The Customer shall install, at the Customer's cost, meter(s) capable of recording the output of the Generation Units providing electricity to the Customer, for purposes of eligibility under the terms of this rate. The meter shall be in accordance with the Company's reasonable specifications. The Customer shall provide reasonable access to the Company during normal business hours to read such meter(s) in order to verify continued elegibility for service under this rate.

## TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

## LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

## HOLIDAY

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas as the same are actually observed in any year.

DOCKET(S) 2020-00316

John Hyr JOHN FLYNN PRESIDENT

# RATE SB-S5 PAGE 28.1.1 FIFTH REVISION

## **STANDBY RATE 50 - SECONDARY**

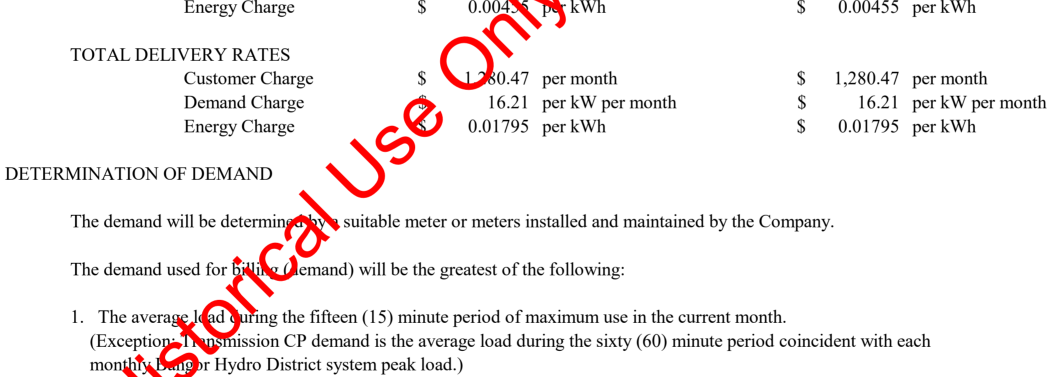
## CHARACTER OF SERVICE

Power Service is defined as the supply of electric service with an aggregate billing demand of 25 KW or greater to any commercial or industrial customer using the energy for driving motors and/or such other purposes as may be permitted under the power rates.

a) Service under this rate is available to all commercial or industrial customers who receive all or any portion of their electric supply from Customer owned generation unit(s) with a nameplate rating equal to or greater than 500 kW ("Generation Units").

b) The nameplate rating of Generation Units must be greater than or equal to 50% of the Customer's peak demand based upon the Customer's most recent historical load (whether served by self-generation or supplied from the BHE grid) in the case of existing Customers and anticipated load in the case of new Customers.

	based upon the Customer's most recent histor BHE grid) in the case of existing Customers				-	rom the	
	c) Generation Units must have operated at a opprovided that the capacity factor during the fibe 80% for purposes of making this determined	irst 18	•	<b>C 1</b>			
	d) Continued eligibility under b) above, for s	ervice	under this ra	ate, will be reviewed every three	years.		
	e) Customer agrees to pay for service on the this rate schedule are responsible for paying b				ing ser	vice under	
RATES		Peak	<u>Season</u>		Off-	Peak Season	
	DISTRIBUTION SERVICE						
	Customer Charge	\$	1,280.47	per month	5	1,280.47 per month	
	Demand Charge	\$	1.75	per kW per month	\$	1.75 per kW per month	
	Energy Charge	\$	0.02179	per kWh	3	0.02179 per kWh	
	STRANDED COST						
	Energy Charge	\$	(0.00839)	per kWh	\$	(0.00839) per kWh	
	TRANSMISSION SERVICE						
	Demand Charge	\$	14.46	per kW per month	\$	14.46 per kW per month	
	Demand Charge Coincident						
	Peak (optional)	\$	24.21	per kW per month	\$	24.21 per kW per month	
	CONSERVATION CHARGE						
	Energy Charge	\$	0.00435	per kWh	\$	0.00455 per kWh	



for Distribution and Non-Coincident Peak Transmission

DOCKET(S) ER20-2054-000

JOHN FLYNN PRESIDENT

# RATE SB-S5 PAGE 28.1.2 FIRST REVISION

## STANDBY RATE 50 - SECONDARY (continued)

#### MINIMUM CHARGE

- \$1280.47 per month for customer charge, plus
- Either) \$43.75 per month during the peak season for a minimum of 25 kW billing demand.
- Or) \$43.75 per month during the non-peak season for a minimum of 25 kW billing demand.

Peak season will be from November through February. Off-peak season will be the remaining months.

## TRANSMISSION SERVICE

W-011012023t005131203 The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

## LATE PAYMENT CHARGE

A late payment charge in accordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.

## HOLIDAY

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas as the same are actually observed in any year.

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DOCKET(S) 2020-00316

Job Hyn JOHN FLYNN PRESIDENT

## **STANDBY 30 - LARGE**

## CHARACTER OF SERVICE

a) Service under this rate is available to all commercial or industrial customers who receive all or any portion of their electric supply from Customer owned generation unit(s) with a nameplate rating equal to or greater than 500 kW ("Generation Units").

b) The nameplate rating of Generation Units must be greater than or equal to 25% and less than 50% of the Customer's peak demand based upon the Customer's most recent historical load (whether served by self-generation or supplied from the Bangor Hydro Distrct grid) in the case of existing Customers and anticipated load in the case of new Customers

3 c) Generation Units must have operated at a capacity factor of 80% or greater in the previous calendar year, provided that the capacity factor during the first 18 months of operation of a new generator shall be deemed to be 80% for purposes of making this determination.

d) Continued eligibility under b) above, for service under this rate, will be reviewed every three years.

e) Customer agrees to pay for service on the basis of 500 kW or more of demand. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

f) Service under this rate schedule shall be provided at primary voltage and the customer shall be required to own and maintain such transformers and other related facilities as may be required to transform the available primary voltage to the voltage required by the customer.

BASIC RATE PER MO	DNTH	Win	ter Season	<i>с</i>	Non-	-Winter Sea	ason
DISTRIBUTIO	DN SERVICE				V		
	Customer Charge	\$	1,280.47	per month	\$	1,280.47	per month
	Peak Demand Charge	\$	1.76	per kW p r m nth	\$	1.76	per kW per month
	Shoulder Demand Charge	\$	1.00	per kW per month	\$	1.00	per kW per month
	Off-peak Demand Charge	\$	0.26	per IW per month	\$	0.26	per kW per month
	Peak Energy Charge	\$	0.01529	ber tWh	\$	0.01529	per kWh
	Shoulder Energy Charge	\$	0.01274	por kWh	\$	0.01274	per kWh
	Off-peak Energy Charge	\$	0.00786	per kWh	\$	0.00786	per kWh
STRANDED (	COST		5				
	Peak Energy Charge	\$	(0.90839)	per kWh	\$	(0.00839)	per kWh
	Shoulder Energy Charge	Ţ	(0.00839)	-	\$	(0.00839)	-
	Off-peak Energy Charge	9	(0.00839)	1	\$	(0.00839)	<b>-</b>
TRANSMISSI	ON SERVICE						
	NCP Demand Correct	\$	13.97	per kW per month	\$	13.97	per kW per month
	Demand Charge Coincident						
	Peak (optional)	\$	23.38	per kW per month	\$	23.38	per kW per month
CONSERVAT	ION CARGE						
	Leak Energy Charge	\$	0.00455	per kWh	\$	0.00455	per kWh
<u> </u>	Shoulder Energy Charge	\$		per kWh	\$	0.00455	-
	Off-peak Energy Charge	\$		per kWh	\$	0.00455	-
	VERY RATES						
	Customer Charge	\$	1.280.47	per month	\$	1.280.47	per month
	Peak Demand Charge	\$		per kW per month	\$		per kW per month
	Shoulder Demand Charge	\$		per kW per month	\$		per kW per month
	Off-peak Demand Charge	\$		per kW per month	\$		per kW per month
	Peak Energy Charge	\$		per kWh	\$	0.01145	
	Shoulder Energy Charge	\$		per kWh	\$	0.00890	-
	Off-peak Energy Charge	\$		per kWh	\$	0.00402	-
		·		1			1

DOCKET(S) ER20-2054-000

JOHN FLYNN PRESIDENT

## STANDBY 30 - LARGE (continued)

## **SEASONS**

1. Winter season is from November through February.

2. Non-winter season is from March through October.

## TIME PERIODS - WEEKDAYS

1. The Peak Time Period is from 7 a.m. to 12 p.m. and 4 p.m. to 8 p.m.

2. The Shoulder Time Period is from 12 p.m. to 4 p.m.

3. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## TIME PERIODS - WEEKENDS and HOLIDAYS

1. The Shoulder Time Period is from 7 a.m. to 8 p.m.

2. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## DETERMINATION OF DEMAND

5000 The demand will be determined by a suitable meter or meters installed and maintained by the Company.

The demand used for billing (demand) will be the greatest of the following:

- 1. The average load during the fifteen (15) minute period of maximum use in the current month. (Exception: Transmission CP demand is the average load during the sixty (60) multiply root coincident with each monthly Bangor Hydro District system peak load.)
- 2. 500 kW for Peak, Shoulder, and Offpeak Distribution and Peak Transmis

## MINIMUM CHARGE

\$1280.47 per month for customer charge, plus

- \$1510.00 per month during the winter season for a minimum of 500 kW billing demand Either) in each time period. \$1510.00 per month during the non-winter season for a minimum of 500 kW billing demand
- Or) in each time period.

# TRANSMISSION SERVICE

The Transmission Service rate storm in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

LATE PAYMENT CHA

HOLID

A late paymen charge in accordance with Section 4-F of the Terms and Conditions shall apply to taking service under this rate.

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas as the same are actually observed in any year.

DOCKET(S) 2020-00316

JOHN FLYNN PRESIDENT

## **STANDBY 50 - LARGE**

## CHARACTER OF SERVICE

a) Service under this rate is available to all commercial or industrial customers who receive all or any portion of their electric supply from Customer owned generation unit(s) with a nameplate rating equal to or greater than 500 kW ("Generation Units").

b) The nameplate rating of Generation Units must be greater than or equal to 50% of the Customer's peak demand based upon the Customer's most recent historical load (whether served by self-generation or supplied from the BHE grid) in the case of existing Customers and anticipated load in the case of new Customers.

c) Generation Units must have operated at a capacity factor of 80% or greater in the previous calendar year, provided that the capacity factor during the first 18 months of operation of a new generator shall be deemed to be 80% for purposes of making this determination.

d) Continued eligibility under b) above, for service under this rate, will be reviewed every three years.

e) Customer agrees to pay for service on the basis of 500 kW or more of demand. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

f) Service under this rate schedule shall be provided at primary voltage and the customer shall be required to own and maintain such transformers and other related facilities as may be required to transform the available primary voltage to the voltage required by the customer.

BASIC RATE PER MO	ONTH	Win	ter Season		Non	-Winter Sea	ason
DISTRIBUTIO	ON SERVICE				V		
	Customer Charge	\$	1,280.47	per month	\$	1,280.47	per month
	Peak Demand Charge	\$	1.26	per kW per menth	\$	1.26	per kW per month
	Shoulder Demand Charge	\$	0.72	per kW per noath	\$	0.72	per kW per month
	Off-peak Demand Charge	\$	0.19	per kw per month	\$	0.19	per kW per month
	Peak Energy Charge	\$	0.01529	per I.Wh	\$	0.01529	per kWh
	Shoulder Energy Charge	\$	0.01274	per kWh	\$	0.01274	per kWh
	Off-peak Energy Charge	\$	0.00786	per kWh	\$	0.00786	per kWh
STRANDED (	COST		N				
	Peak Energy Charge	\$		per kWh	\$	(0.00839)	per kWh
	Shoulder Energy Charge			per kWh	\$	(0.00839)	per kWh
	Off-peak Energy Charge	\$	(0.00839)	per kWh	\$	(0.00839)	per kWh
TRANSMISS	ION SERVICE						
	NCP Demand Current	\$	13.97	per kW per month	\$	13.97	per kW per month
	Demand Charge Coincident						
	Peak (option 1)	\$	23.38	per kW per month	\$	23.38	per kW per month
CONSERVAT	TION CHARGE						
•	Leak Energy Charge	\$	0.00455	per kWh	\$	0.00455	per kWh
<u> </u>	Shoulder Energy Charge	\$		per kWh	\$		per kWh
	Off-peak Energy Charge	\$		per kWh	\$		per kWh
TOTAL MELL	VERY RATES						
	Customer Charge	\$	1 280 47	per month	\$	1 280 47	per month
	Peak Demand Charge	ф \$		per kW per month	\$		per kW per month
	Shoulder Demand Charge	ֆ \$			\$ \$		
•	Off-peak Demand Charge	Տ		per kW per month per kW per month	\$ \$		per kW per month per kW per month
		ծ \$			\$ \$		
	Peak Energy Charge			per kWh	Ф Ф		per kWh
	Shoulder Energy Charge	\$ ¢		per kWh	Ф Д		per kWh
	Off-peak Energy Charge	\$	0.00402	per kWh	2	0.00402	per kWh

DOCKET(S) ER20-2054-000

JOHN FLYNN PRESIDENT

## STANDBY 50 - LARGE (continued)

## **SEASONS**

1. Winter season is from November through February.

2. Non-winter season is from March through October.

## **TIME PERIODS - WEEKDAYS**

1. The Peak Time Period is from 7 a.m. to 12 p.m. and 4 p.m. to 8 p.m.

2. The Shoulder Time Period is from 12 p.m. to 4 p.m.

3. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## TIME PERIODS - WEEKENDS and HOLIDAYS

- 1. The Shoulder Time Period is from 7 a.m. to 8 p.m.
- 2. The Off-Peak Time Period is from 8 p.m. to 7 a.m.

## DETERMINATION OF DEMAND

5000 The demand will be determined by a suitable meter or meters installed and maintained by the Company.

The demand used for billing (demand) will be the greatest of the following:

- 1. The average load during the fifteen (15) minute period of maximum use in the current month. (Exception: Transmission CP demand is the average load during the sixty (60) multiply root coincident with each monthly Bangor Hydro District system peak load.)
- 2. 500 kW for Peak, Shoulder, and Offpeak Distribution and Peak Transmis

## MINIMUM CHARGE

\$1280.47 per month for customer charge, plus

- \$1085.00 per month during the winter season for a minimum of 500 kW billing demand Either) in each time period.
- \$1085.00 per month during the non-winter season for a minimum of 500 kW billing demand Or) in each time period.

# TRANSMISSION SERVICE

The Transmission Service rate storm in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

LATE PAYMENT CHA

A late paymen charge in accordance with Section 4-F of the Terms and Conditions shall apply to taking service under this rate. custoi

HOLIDA

For the purpose of applying off-peak energy charges in any of the Company's time of use rates, holidays shall include New Year's Day, Washington's Birthday, Patriot's Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day and Christmas as the same are actually observed in any year.

DOCKET(S) 2020-00316

JOHN FLYNN PRESIDENT

RATE G-1 PAGE 35.1.1 SEVENTH REVISION

#### STREET AND AREA LIGHTING

#### CHARACTER OF SERVICE

Service under this rate is available for street and area lighting service installations, maintenance and use of energy, and traffic control lighting service provided the customer furnishes the equipment. Customers taking service under this rate schedule are responsible for paying both Distribution Service and Stranded Cost.

## RATES

1202 The rate for continuous service shall apply when the facilities are installed for continuous year round use. The rate for periodic service shall apply when the facilities are installed for occasional or periodic service, provided that such service shall not be available for installations where service would be rendered for less than five months per year.

Mercury vapor lighting service is limited to existing installations, and will not be available for new installations after June 1, 2011 (the effective date of the fifty-sixth revision of this tariff previously in effect for Bangor Hydro Electric Company).

Incandescent service, except for traffic control purposes, will not be available after March 31, 1987.

#### RATES FOR REGULAR MONTHLY SERVICE

											В	undled
			Dis	tribution	Strand	led Cost	1 ar	mission	Cons	servation	]	ſD&S
Rated Lamp	Rated Input	Rated	Mor	nthly Rate	Month	nly Rate	Mon	thly Rate	Mont	thly Rate	Mor	thly Rate
Watts	Watts	Lumens	Per I	Per Luminaire P		<u>minaire</u>	Per L	uminaire	Per L	<u>uminaire</u>	Per Luminaire	
						V.V.						
High-Pressur	e Sodium Vapor	·Lighting:			.C							
50	58	4000	\$	8.54	\$	(0.18)	\$	0.52	\$	0.10	\$	8.9
70	83	5800	\$	10.65		(0.25)	\$	0.75	\$	0.14	\$	11.2
100	117	9500	\$	1471	\$	(0.35)	\$	1.05	\$	0.19	\$	15.
150	171	16000	\$	18.72	\$	(0.51)	\$	1.52	\$	0.28	\$	20.0
250	315	27500	\$	25.79	\$	(0.95)	\$	2.81	\$	0.51	\$	28.
400	486	50000	\$	43.97	\$	(1.46)	\$	4.33	\$	0.79	\$	47.
Mercury Vap	or Lighting:			<b>\</b>								
100	127	3500	5	8.61	\$	(0.38)	\$	1.12	\$	0.20	\$	9.
175	210	7000	3	12.86	\$	(0.63)	\$	1.87	\$	0.34	\$	14.
250	292	11000	\$	16.99	\$	(0.88)	\$	2.61	\$	0.48	\$	19.
400	453	20000	\$	20.92	\$	(1.36)	\$	4.03	\$	0.74	\$	24.
1000	1082	16500	\$	49.13	\$	(3.25)	\$	9.63	\$	1.76	\$	57.
Incandescent	: Lighting:	5										
105	110	1000	\$	6.37	\$	(0.33)	\$	0.97	\$	0.18	\$	7.
189	198	2500	\$	9.44	\$	(0.60)	\$	1.77	\$	0.32	\$	10.
405	425	6000	\$	16.18	\$	(1.28)	\$	3.78	\$	0.69	\$	19.
LED:												
n∕a ♦	86	3855	\$	8.28	\$	(0.11)	\$	0.32	\$	0.06	\$	8.
n/a 🧹	48	4814	\$	8.53	\$	(0.14)	\$	0.42	\$	0.08	\$	8.
n/a	64	5716	\$	8.65	\$	(0.19)		0.57	\$	0.10	\$	9.
LED. Fred	ight											
Cria	30	4800	\$	11.65	\$	(0.09)	\$	0.27	\$	0.05	\$	11.
n/a	64	9600	\$	12.53	\$	(0.19)		0.57	\$	0.10	\$	13.
n/a	96	14500	\$	13.44	\$	(0.29)		0.85	\$	0.15	\$	14.
n/a	196	28700	\$	21.29	\$	(0.59)		1.74	\$	0.32	\$	22.

# DOCKET(S) ER20-2054-000

John Hyr

JOHN FLYNN PRESIDENT

# STREET AND AREA LIGHTING (CONTINUED)

## RATES FOR PERIODIC SERVICE

Rated Lamp <u>Watts</u>	Rated Input <u>Watts</u>	Rated <u>Lumens</u>	Perio Mont	tribution dic Service hly Charge <u>er Unit</u>	Pe	Stranded Cost eriodic Service onthly Charge <u>Per Unit</u>	Transmission Periodic Service Monthly Charge <u>Per Unit</u>	Pe	Conservation eriodic Service onthly Charge <u>Per Unit</u>		Bundled TD&S rriodic Service onthly Charge <u>Per Unit</u>	
High-Pressure	e Sodium Vapor	Lighting:										
50	58	4000	\$	16.44	\$	(0.18)	\$ 0.52	\$	0.10	\$	16.88	
70	83	5800	\$	20.15	\$	(0.25)	\$ 0.75	\$	0.14	\$	2).79	
100	117	9500	\$	26.38	\$	(0.35)	\$ 1.05	\$	0.19	\$	27.27	
150	171	16000	\$	32.30	\$	(0.51)	\$ 1.52	\$	0.28	\$	33.59	
250	315	27500	\$	44.07	\$	(0.95)	\$ 2.81	\$	0.5	\$	46.44	
400	486	50000	\$	72.37	\$	(1.46)	\$ 4.33	\$	9.79		76.03	
Mercury Vapo	or Lighting:								、いつ	Ť		
100	127	3500	\$	17.96	\$	(0.38)	\$ 1.12	\$	0.20	\$	18.90	
175	210	7000	\$	25.72	\$	(0.63)	\$ 1.87	\$	0.34	\$	27.30	
250	292	11000	\$	31.72	\$	(0.88)	\$ 2.61	\$	0.48	\$	33.93	
400	453	20000	\$	38.24	\$	(1.36)	\$ 4.03	\$	0.74	\$	41.65	
1000	1082	56000	\$	83.10	\$	(3.25)	\$ 9.63	\$	1.76	\$	91.24	
Incandescent	Lighting:											
105	110	1000	\$	14.51	\$	(0.33)	\$ 	\$	0.18	\$	15.33	
189	198	2500	\$	17.65	\$	(0.60)	\$	\$	0.32	\$	19.14	
405	425	6000	\$	30.16	\$	(1.28)	\$ 3.78	\$	0.69	\$	33.35	

#### ADDITIONAL CHARGES

For Government Street and Area Lighting only:

Where underground feed circuits or ornamental standards are used, additional charges per unit will be made as follows:

For Ornamental Standards

For Underground Feed Circuits

77.6 per year for the first ten years and 19.41 per year thereafter

9.99 per year for the first ten years and9.69 per year thereafter

For Both 116.58 per year for the first ten years and 29.1 per year thereafter For periodic service the above annual additional charges will be prorated over a term of service for each year.

DOCKET(S) ER20-2054-000

John Hyn

JOHN FLYNN PRESIDENT

# RATE G-1 PAGE 35.1.3 FIRST REVISION

## STREET AND AREA LIGHTING (CONTINUED)

## ADDITIONAL CHARGES (CONTINUED)

## For installations after November 1, 1986:

For Government Street and Area Lighting only:

Where underground feed circuits or ornamental standards are used, additional charges per unit will be made as follows:

For Ornamental Standards

186.51 per year for 20 years.

For Underground Feed Circuits

310.84 per year for 20 years.

For Both

497.35 per year for 20 years.

For periodic service the above annual additional charges will be prorated over a term of service for each year.

## HIGHWAY BRIDGE LIGHTING

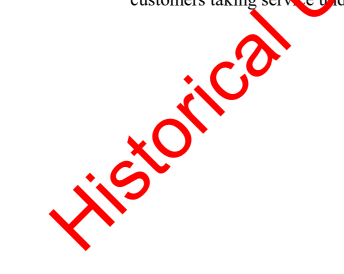
For installations of Highway Bridge Lighting where the customer provides and maintains the required duct lines and standards, the Company will furnish the necessary cable and supply service with luminaires adapted as standard by it, at the rates for ordinary installations above. The maintenance of cable will be at the additional expense of the customer and will be billed in accordance with actual costs.

## TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Access Transmission Tariff or other authorized procedure established by the Federal Energy Regulatory Commission.

## LATE PAYMENT CHARGE

A late payment charge in coordance with Section 4-F of the Terms and Conditions shall apply to customers taking service under this rate.



DOCKET(S) 2020-00316

EFFECTIVE DATE: NOVEMBER 1, 2021

John Hy JOHN FLYNN

PRESIDENT

# VERSANT POWER BANGOR HYDRO DISTRICT

# RATE G-3 PAGE 38.1 SEVENTH REVISION

#### MUNICIPAL STREET LIGHTING RATE

## CHARACTER OF SERVICE

## RATES

Revenue Component	Rate	
Distribution Service	\$ 0.05497	per kWh
Stranded Cost	\$ (0.00839)	per kWh
Transmission Service	\$ 0.02489	per kWh
Conservation	\$ 0.00455	per kWh
Total Delivery Service	\$ 0.07602	

#### DELIVERY ONLY CHARGE

Delivery-Only Servic system and limited to be rendered under thi under this rate schedu	loca s rat	ations where s e providing th	econdary serv le customer fu	vice is availation of the second s	ble. T equip	Traffic control ment. Custon	l lighting set ners taking s	rvice may ervice		
Revenue Component Distribution Service Stranded Cost Transmission Service Conservation Total Delivery Service	•	\$ (0.00839) \$ 0.02489	per kWh per kWh per kWh per kWh							500
			Ι	DELIVERY	ONLY	CHARGE		•	χO	
Revenue Componen	t	Light Input Watts	multiplied by	Average Operating Hours		Divided by	multiplied by	Rite	equals	Monthly Delivery Charge
Distribution	(	Variable	Х	358	) /	1000	х	\$ 9.074970	=	Variable
Stranded Cost	(	Variable	х	358	) /	1000		\$(0.008390)	=	Variable
Transmission	(	Variable	х	358	) /	1000		\$ 0.024890	=	Variable
Conservation	(	Variable	х	358	) /	1000	x	\$ 0.004550 \$ 0.076020	=	Variable

## MINIMUM CHARGE

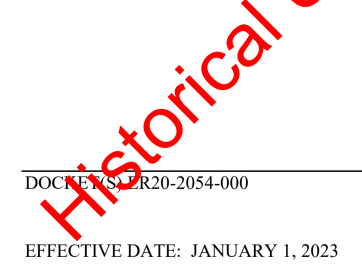
No minimum charge shall apply to this rate.

## TRANSMISSION SERVICE

The Transmission Service rate shown in this rate schedule is for information purposes only. The Company's Transmission Service rates are subject to the jurisdiction of the Federal Energy Regulatory Commission and are subject to change pursuant to the Company's Open Acces. Transmission Tariff or other authorized procedure established by the Federal Energy Regultory Commission.

## LATE PAYMENT CHARGE

Section 4-F of the Terms and Conditions shall apply to A late payment charge in accordance with customers taking service under



Johnth JOHN FLYNN PRESIDENT

#### PINE TREE ZONE CREDIT

#### AVAILABILITY

This Pine Tree Zone Credit ("PTZC") is available to those customers who demonstrate that the Department of Economic and Community Development ("DECD") has certified it as a qualified Pine Tree Development Zone business. This credit is available to those customers taking service under the B-1 (General Service), M-1 (Medium Power Primary), M-2 (Medium Power Secondary), D-4 (Primary Power Large), and T-1 (Transmission Power) rates that meet the Eligibility Criteria of this rate schedule.

Electric delivery service must be taken on a continuous year-round basis by any one customer at a single service location. The Enrollment Date will be the date that the DECD approves the company's certification as a Pine Tree Development Zone business. The Effective Date of this schedule shall commence upon the Company's written acknowledgement of its acceptance of a completed Pine Tree Zone Credit application. Delivery Service shall be subject to the price and terms of the applicable rate schedule associated with the PTZC and the Effective Date. Eligibility to acceute PTZC's begins in the customer's next billing period following the Effective Date. Eligibility to acceute PTZC's begins in the billing month following the Effective Date.

#### ELIGIBILITY CRITERIA - EXISTING CUSTOMERS

The PTZC Schedule is available for an existing customer's incremental electrical usage at a DECD certified Pine Tree Development Zone facility where the customer takes delivery service District. In addition, at this facility, the customer must increase its annual electrical usage (as measured in kilowatt-hours) by at least 10% over its Baseline.

ELIGIBILITY CRITERIA - NEW CUSTOMERS

This PTZC Schedule is also available for the entire load of a new customer within a Pine Tree Development Zone. A customer purchasing an existing, fully operational facine will not be considered a new customer.

#### PERCENT DISCOUNT PER MONTH

#### Existing Customers

For existing customers expanding total operations, the Company and the customer will contract for a fixed annual Baseline. Baseline is defined a mere store is electric energy delivery history for the twelve months immediately preceding the Enrollment Date from the DECD and consistent with the customer's monthly billing prods. Brause is the are calculated on a monthly basis, the annual Baseline is divided by twelve (12) to derive the monthly baseline figure. The Baseline value will not change during the course if service provided under this Pine Tree Zone Credit schedule.

The amount of the credit will be determined using the following Pine Tree Zone credit schedur wi

Year 1	40.0%
Year 2	30.0%
Year 3	20.0%
Vear 4	10.0%

Notwithstanding the foregoing, credit amounts attributable to service taken any particular year will be capped such that in no case will the credit amount be greater than the amount paid under the applicable tariff delivery rate.

00114, 2020-00164

EFFECTIVE DATE: JULY 1, 2020

ET(S) 202

il<sup>C</sup>

M⊂P∆, L\_\_\_\_\_ MICHAEL HERRIN PRESIDENT AND CHIEF OPERATING OFFICER

#### PINE TREE ZONE CREDIT (cont.)

#### New Customers

Service for the customer's entire load will be priced at the applicable tariff delivery rate for both Distribution and Stranded Cost. At the end of each regular billing cycle, new customers qualifying under the total load criteria of this credit will receive a credit on their monthly bill. The credit will be calculated by summing the total Distribution and Stranded Cost charges for the billing period and by multiplying the sum of these charges by the appropriate Pine Tree Zone discount percentage rate.

The amount of the credit will be determined using the following Pine Tree Zone credit schedule with applicable discounts.

Year 1	40.0%
Year 2	30.0%
Year 3	20.0%
Year 4	10.0%

Notwithstanding the foregoing, credit amounts attributable to service taken in any particular year will be capped such that in no case will the credit amount be greater than the amount paid under the applicable ta delivery rate.

#### APPLICATION

The customer will execute a PTZC application affirming, among other things, that the customer will take service under this credit for a period not to exceed four years.

#### SPECIAL CONDITIONS

Customers taking service under this schedule are not eligible for service under any other special rate contracts offered by the Company.

Any facilities required for service under this credit in excess of those needed for service under the applicable rate schedule shall either be furnished, owned and maintained by the Company, and the customer may be required to pay additional charges in accordance with the Company's Terms and Conditions.

To remain eligible to participate in this schedule, the customer must remain a DECD certified Pine Tree Development Zone busines

#### TERMINATION DATE

This rate schedule will automatically terminate on the termination date of the Pine Tree Zone Development Zone program. It his her by the state of Maine, unless the Company terminates this program at an earlier date or the termination date is otherwise modified by the Company.

#### EARLY TERMINATION

Participation in this PTZC schedule will terminate automatically for any customer that fails to maintain struster qualify Pine Tree Development Zone business.

The Company may terminate the participation of any customer in this PTZC schedule at any me if the Company would have the right to terminate service to the customer pursuant of the Maine Revised Statutes, or Rules and Regulations of the MPUC.

DOCKET(S) 2020-00114, 2020-00164

EFFECTIVE DATE: JUL

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customer or shall be furnished, owned

# VERSANT POWER BANGOR HYDRO DISTRICT

RATE LE PAGE 41.1.1

#### LINE EXTENSION

#### CHARACTER OF SERVICE

#### RATES

	<u>Rate</u>	
Overhead - Single Phase	\$ 14.66 per foot	
Tree Trim	\$ 1.75 per foot	*any overage is refunded to customer
Ledge	\$ 1.74 per foot	*any overage is refunded to customer
Tax Effect Rate	19.00% per foot	

#### **RATE APPLICATION**

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				LR	NE EZ	XTENS	SION	1					ى ك
HARACTER OF SERVICE													
This rate reflects the cost to o	custoi	mers to ha	ve a :	single p	hase o	or poly	phase	e line e	xtens	ion con	struc	cted.	
ATES													<u> </u>
		Rate											N,
Overhead - Single Phase	\$	14.66	per f	ioot									
Tree Trim	\$	1.75			*any	overaş	ge is 1	refunde	d to	custome	er		
Ledge	\$	1.74	-							custome			
Tax Effect Rate		19.00%	-		-		-						
												∩ <sup>−</sup>	
ATE APPLICATION										C	S		
				Sin	gle Pł	nase					)		
	O	verhead										CIAC	
	S	Single		ļ				•				Payment Up	
		Phase	Tre	e Trim	Le	edge	Su	btotal	Tax	ffect		Front	
	Р	er Foot	Pe	r Foot		Foot		1001		r Foot		Per Foot	
Line Only	\$	14.66	\$	_	\$	-	\$	1 66	\$	2.79	\$	17.45	
Line & Tree Trim	\$	14.66	\$	1.75	\$	-	\$	6.41	\$	3.12	\$	19.53	
Line & Ledge	\$	14.66	\$	-	\$	174	\$	16.40	\$	3.12	\$	19.52	
Line, Tree Trim, & Ledge	\$	14.66	\$	1.75	\$	1.74	\$	18.15	\$	3.45	\$	21.60	

		Shigle hhase URD				
		Underground				CIAC
		Single				Payment Up
		Phase		Tax	Effect	Front
		Per Foot		Per	r Foot	Per Foot
Line Only	\$		17.61	\$	3.35	\$ 20.96
	<b>J</b>	Polyphase				
Line Only	Actual Cost					
Line & Tree Trin	Actual Cost					
Line & Ledge	Actual Cost					
Line, Tree Trith & Ledge	Actual Cost					

	URD Polyphase
Line Only	Actual Cost
Line & Tree Trim	Actual Cost
◆ Line & Ledge	Actual Cost
Line, Tree Trim, & Ledge	Actual Cost

DOCKET(S) 2022-00033

PROPOSED EFFECTIVE DATE: EFFECTIVE DATE:

1-Apr-22

JOHN FLYNN PRESIDENT