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10. Net Metered Generation

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500 Cooperative Way Brighton, CO 80603

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ELECTRIC RATES	<u> </u>	
RESIDENTIAL SERVICE (Schedule R1)		Rate
<u>Availability</u>		
Available within all territory served by United Power.		
Applicability		
Applicable for residential services where the total load does not exceed one hundred		
(100) kilowatts for all residential uses.		
Type of Service Available		
Single-phase and three-phase, 60 cycles, at available secondary voltages.		
Monthly Rate		
Fixed Charge:	\$	19.00
Energy Charge: All kilowatt hours used, per kWh	\$	0.1057
Demand Charge: All kilowatts of billing demand, per kW	\$	4.00
Determination of Billing Demand		
Except as otherwise provided by the Service Rules and Regulations, the billing demand		
shall be the maximum kilowatt demand established by the customer for any period of		
fifteen (15) minutes during the month for which the bill is rendered, as indicated or		
recorded by a demand meter and corrected for power factor as applicable.		
Power Factor Adjustment		
The member shall maintain unity power factor as nearly as practicable. The measured		
demand may be increased to obtain billing demand, if and when United Power deems		
necessary, by increasing the measured demand by 1% for each 1% by which the power		
factor is less than 95% lagging.		
Monthly Minimum		
The monthly minimum shall be the Fixed Charge.		
Rate Adjustment		
This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.		
Meter Readings		
Meter Reading shall be performed by United Power.		

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ELECTRIC RATES	
RESIDENTIAL	
TIME-OF-USE SERVICE	
(Schedule RTD1)	Rate
Availability Available within all territory served by United Power.	
Applicability Applicable for residential services where the total load does not exceed one hundred (100) kilowatts for all residential uses.	
Type of Service Available Single-phase and three-phase, 60 cycles, at available secondary voltages.	
Monthly Rate	
Fixed Charge:	\$ 19.00
Energy Charge: All kilowatt-hours used during on-peak periods, per kWh	\$ 0.1525
All kilowatt-hours used during off-peak periods, per kWh	\$ 0.0600
Demand Charge: All kilowatts of billing demand, per kW	\$ 4.00
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.	
Determination of Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable.	
Power Factor Adjustment The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% by which the power factor is less than 95% lagging.	

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ELECTRIC RATES	
RESIDENTIAL ON-PEAK DEMAND	
TIME-OF-USE SERVICE	
(Schedule RDP1)	Rate
Availability Available within all territory served by United Power.	
Applicability Applicable for residential services where the total load does not exceed one hundred (100) kilowatts for all residential uses.	
Type of Service Available	
Single-phase and three-phase, 60 cycles, at available secondary voltages.	
Monthly Charge	
Fixed Charge:	\$ 19.00
Energy Charge: All kilowatt-hours used during on-peak periods, per kWh	\$ 0.1379
All kilowatt-hours used during off-peak periods, per kWh	\$ 0.0600
Demand Charge: All kilowatts of billing demand, per kW On-Peak Billing Demand (\$/kW-OP)	\$ 4.50
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.	
On-Peak (OP)Determination of On-Peak Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the on-peak periods, as indicated or recorded by the AMI meter.	
The on-peak periods in any billing period shall consist of a eight (8) hour period each day, Monday through Saturday, from 2:00 PM to 10:00 PM, with the exception of Sundays and the following six (6) holidays if occurring on a Monday through Saturday: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.	
Power Factor Adjustment The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% by which the	

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Brighton, CO 80603 ELECTRIC RATES RESIDENTIAL ON-PEAK DEMAND TIME-OF-USE SERVICE (Schedule RDP1) Rate Power Factor Adjustment (continued) power factor is less than 95% lagging. On-Peak and Off-Peak Periods On-Peak Period: The time between 2:00 p.m. to 10:00 p.m., Monday through Saturday. Off-Peak Period: The time between 10:00 p.m. to 2:00 p.m., Monday through Saturday, all day Sundays and the following six (6) holidays if occurring on a Monday through

Monthly Minimum

Day, and Christmas Day.

The monthly minimum shall be the Fixed Charge.

Meter Readings

Meter readings for service shall be made by United Power.

Service Period

All service under this schedule shall be for a minimum period of one (1) year and thereafter terminated with three (3) days notice.

Saturday: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving

Terms of Payment

Bills for electric service are due and payable by the due date indicated on the bill.

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ELECTRIC RATES		
SMART CHOICE		
RESIDENTIAL SERVICE		
(Schedule RD1)		Rate
Available within all territory served by United Power. Required metering must be by Advanced Metering Infrastructure (AMI). Available only to residential accounts that are currently on either the Residential (R1) or Residential Time-of-Use (RTD1) Services rate.		
Applicability Applicable for residential services where the total load does not exceed one hundred (100) kilowatts for all residential uses.		
Type of Service Available Single-phase and three-phase, 60 cycles, at available secondary voltages.		
Monthly Charge		
Fixed Charge:	\$	19.00
Demand Charge: All kilowatts of billing demand, per kW Grid Access Billing Demand (\$/kW-GA) On-Peak Billing Demand (\$/kW-OP)	\$ \$	5.83 7.31
Energy Charge: All kilowatt hours used, per kWh	\$	0.0497
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Grid Access (GA)Determination of Grid Access Billing Demand		
Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the member's highest fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by the AMI meter.		
On-Peak (OP)Determination of On-Peak Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the on-peak periods, as indicated or recorded by the AMI meter.		
The on-peak periods in any billing period shall consist of a eight (8) hour period each day, Monday through Saturday, from 2:00 PM to 10:00 PM, with the exception of Sundays and		

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ELECTRIC RATES	
SMART CHOICE	
RESIDENTIAL SERVICE	
(Schedule RD1)	Rate
On-Peak (OP)Determination of On-Peak Billing Demand (continued)	,
the following six (6) holidays if occurring on a Monday through Saturday: New Year's	
Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas	
Day.	
Monthly Minimum	
The monthly minimum shall be Fixed Charge.	
The monthly minimum shart be taked charge.	
Meter Readings	
Meter Reading shall be performed by United Power.	
Towns of Dogwood	
Terms of Payment Bills for electric service are due and payable by the due date indicated on the bill.	
Bills for electric service are due and payable by the due date indicated on the bill.	
Termination Notice	
Termination of this service requires (3) days' notice.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions	
set forth in the most current United Power's policies, tariffs, and other rules and	
regulations set forth in The Standard for Electric Installation and Use.	

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ELECTRIC RATES		
SMALL COMMERCIAL		
SECONDARY SERVICE (<100 kW)		
(Schedule C1)		Rate
Availability Availability		
Available within all territory served by United Power.		
<u>Applicability</u>		
Applicable for all commercial uses where total load does not exceed one hundred (100)		
kilowatts for all commercial uses.		
Type of Service Available		
Single-phase or three-phase, 60 cycles, at available secondary voltages.		
Monthly Rate		
	¢	20.00
Fixed Charge:	\$	20.00
Energy Charge: All kilowatt-hours used, per kWh	\$	0.1175
Demand Charge: All kilowatts of billing demand, per kW	\$	4.00
Determination of Billing Demand		
Except as otherwise provided by the Service Rules and Regulations, the billing demand		
shall be the maximum kilowatt demand established by the member for any period of		
fifteen (15) minutes during the month for which the bill is rendered, as indicated or		
recorded by a demand meter and corrected for power factor as applicable.		
Power Factor Adjustment		
The member shall maintain unity power factor as nearly as practicable. The measured		
demand may be increased to obtain billing demand, if and when United Power deems		
necessary, by increasing the measured demand by 1% for each 1% by which the power		
factor is less than 95% lagging.		
Monthly Minimum		
The monthly minimum shall be the Service Fixed Charge.		
Meter Readings		
Meter readings for service shall be made by United Power.		
Towns of Doviment		
Terms of Payment Bills for electric service are due and payable by the due date indicated on the bill.		
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Brighton, CO 80603	
ELECTRIC RATES	
SMALL COMMERCIAL SECONDARY SERVICE (<100 kW) (Schedule C1)	Rate
Termination Notice	
Termination of this service requires three (3) days' notice.	
Rules and Regulations Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.	

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ELECTRIC RATES	
SMALL COMMERCIAL SECONDARY TIME-OF-USE SERVICE (<100kW)	D-4-
(Schedule CTD1)	 Rate
Availability Available within all territory served by United Power.	
Applicability Applicable for all commercial uses where total load does not exceed one hundred (100) kilowatts for all commercial uses.	
Type of Service Available Single-phase or three-phase, 60 cycles, at available secondary voltages.	
Monthly Rate	
Fixed Charge:	\$ 24.00
Energy Charge:	
All kilowatt-hours used during on-peak periods, per kWh	\$ 0.1824
All kilowatt-hours used during off-peak periods, per kWh	\$ 0.0592
Demand Charge: All kilowatts of billing demand, per kW	\$ 4.50
Rate Adjustment	
This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.	
Determination of Billing Demand	
Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or	
recorded by a demand meter and corrected for power factor as applicable.	
Power Factor Adjustment	
The member shall maintain unity power factor as nearly as practicable. The measured	
demand may be increased to obtain billing demand, if and when United Power deems	
necessary, by increasing the measured demand by 1% for each 1% by which the power factor is less than 95% lagging.	

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ELECTRIC RATES	
SMALL COMMERCIAL	
SECONDARY TIME-OF-USE SERVICE (<100kW)	
(Schedule CTD1)	Rate
On-Peak and Off-Peak Periods On-Peak Period: The time between 2:00 p.m. to 10:00 p.m., Monday through Saturday. Off-Peak Period: The time between 10:00 p.m. to 2:00 p.m., Monday through Saturday, and Sundays and the following six (6) holidays if occurring on a Monday through saturday: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.	
Ionthly Minimum	
The monthly minimum shall be the Fixed Charge.	
Meter Readings Meter readings for service shall be made by United Power. Merms of Payment	
fills for electric service are due and payable by the due date indicated on the bill.	

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ELECTRIC RATES		
IRRIGATION SERVICE	Ì	
(Schedule IRR2)	 _	Rate
Availability Available within all territory served by United Power.		
Applicability Irrigation members only. Applicable for irrigation pumping and sprinkler drive motors.		
Type of Service Available Single-phase and three-phase, 60 cycles, at available secondary voltages.		
Monthly Rate Fixed Charge:	\$	30.00
Energy Charge: All kilowatt hours used, per kWh	\$	0.0930
Demand Charge: All kilowatts of billing demand, per kW	\$	4.00
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.		
Determination of Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable.		
Power Factor Adjustment The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% by which the power factor is less than 95% lagging.		
Meter Readings Meter Reading shall be performed by United Power.		
Monthly Minimum	Ī	
The monthly minimum shall be the Fixed Charge.		

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ELECTRIC RATES	
IRRIGATION SERVICE (Schedule IRR2)	Rate
Terms of Payment	
Bills for electric service are due and payable by the due date indicated on the bill.	
Service Period All convices under this schedule shall be for a minimum period of one (1) year. Such	
All service under this schedule shall be for a minimum period of one (1) year. Such service shall be automatically renewed on March 1, unless terminated by prior notice	
from the customer.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions	
set forth in the most current United Power's policies, tariffs, and other rules and	
regulations set forth in The Standard for Electric Installation and Use.	

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ELECTRIC RATES	
LARGE COMMERCIAL	
SECONDARY DEMAND SERVICE	_
(Schedule ISD1)	Rate
Availability Available within all territory served by United Power.	
Applicability Applicable for all commercial and industrial uses.	
Type of Service Available	
Three-phase, 60 cycles, at available secondary distribution for all commercial and industrial uses.	
Monthly Rate	
Fixed Charge:	\$ 175.00
Demand Charge: All kilowatts of billing demand, per kW	\$ 20.00
Energy Charge: All kilowatt hours used, per kWh	\$ 0.0660
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.	
Determination of Billing Demand	
Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable.	
Power Factor Adjustment The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% by which the power factor is less than 95% lagging.	
Monthly Minimum The monthly minimum shall be the Fixed Charge.	
Meter Readings Meter Reading shall be performed by United Power.	

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Brighton, CO 80603 **ELECTRIC RATES** LARGE COMMERCIAL SECONDARY DEMAND SERVICE (Schedule ISD1) Rate **Terms of Payment** Bills for electric service are due and payable by the due date indicated on the bill. **Termination Notice** Termination of this service requires three (3) days' notice. **Rules and Regulations** Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.

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Sheet No. 3.2

ELECTRIC RATES	
LARGE COMMERCIAL COINCIDENTAL PEAK SECONDARY DEMAND SERVICE (Schedule CPS1)	Rate
Availability	
Available within all territory served by United Power, and to any member-consumer with a minimum controllable demand of 50 kW.	
Applicability Applicable for all commercial and industrial use.	
Type of Service Available Three-phase, 60 cycles, at available secondary distribution voltages; not available where the total load does not exceed one hundred (100) kW.	
Monthly Rate	
Fixed Charge:	\$ 175.00
Demand Charge:	
Grid Access Demand (\$/kW-NCP)	\$ 7.27
Generation & Transmission Demand (\$/kW-CP)	\$ 22.92
Energy Charge:	
All kilowatt hours used, per kWh	\$ 0.0764
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.	
Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable.	
Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's Control Period day.	
The coincidental periods in any billing period shall consist of a six (6) hour period each day, Monday through Saturday, with the exception of Sundays and the following six (6)	

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ELECTRIC RATES

LARGE COMMERCIAL COINCIDENTAL PEAK SECONDARY DEMAND SERVICE (Schedule CPS1)

Rate

<u>Coincidental Peak (CP)--Determination of Coincidental Billing Demand -</u> <u>Continued</u>

holidays if occurring on a Monday through Saturday: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

The Control Period shall be defined as the period of time during which United is controlling these loads during the coincidental period with the intent of minimizing demand on the distribution system.

The six (6) hour coincidental peak period each day for the months of June through September shall be for the time period starting at 2:00 p.m. and ending at 8:00 p.m. The six (6) hour coincidental peak period each day for the months of January through May and October through December shall be for the time period starting at 4:00 p.m. and ending at 10:00 p.m. For any such day that includes a six (6) hour coincidental peak period, United Power may, at its discretion notice the member by any means possible to define the Control Period day.

If a reduction in the number of coincidental peak hours is made for any such day, the member's highest fifteen (15) minute integrated total kW demand used to calculate the Generation and Transmission Demand charges shall be determined only from the hours in such billing period that have been designated by United Power to be coincidental peak periods.

Power Factor Adjustment

The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% the power factor is less than 95% lagging.

Monthly Minimum

The monthly minimum shall be the Fixed Charge.

Meter Readings

Meter readings for service shall be made by United Power.

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Brighton, CO 80603 **ELECTRIC RATES** LARGE COMMERCIAL COINCIDENTAL PEAK SECONDARY DEMAND SERVICE (Schedule CPS1) Rate **Terms of Payment** Bills for electric service are due and payable by the due date indicated on the bill. Service Period All service under this schedule shall be for a minimum period of one (1) year and thereafter terminated with three (3) days notice. **Rules and Regulations** Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.

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ELECTRIC RATES	
SMALL INDUSTRIAL	
PRIMARY SERVICE (<100kW)	
(Schedule SIP1)	Rate
Availability Available within all territory served by United Power.	
Applicability Applicable for all commercial, industrial, and on a transition basis for cyclic-type oil well pumping uses.	
Type of Service Available	
Single-phase, two-phase, and three-phase service, 60 cycles, at available primary voltages where the total load does not exceed one hundred (100) kW.	
Monthly Rate Fixed Charge	\$ 53.09
Energy Charge: All kilowatt-hours used, per kWh	\$ 0.0875
Demand Charge: All kilowatts of billing demand, per kW	\$ 4.25
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.	
Determination of Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable.	
Power Factor Adjustment	
The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% by which the power factor is less than 95% lagging.	
Monthly Minimum The monthly minimum shall be the Fixed Charge.	

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ELECTRIC RATES	
SMALL INDUSTRIAL	
PRIMARY SERVICE (<100kW)	
(Schedule SIP1)	Rate
Meter Readings	
Meter readings for service shall be made by United Power.	
Terms of Payment	
Bills for electric service are due and payable by the due date indicated on the bill.	
Termination Notice	
Termination of this service requires three (3) days' notice.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions	
et forth in the most current United Power's policies, tariffs, and other rules and	
egulations set forth in The Standard for Electric Installation and Use.	

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Sheet No.	5.1

ELECTRIC RATES	
LARGE INDUSTRIAL PRIMARY DEMAND SERVICE (Schedule IPD1)	Rate
Availability	
Available within all territory served by United Power.	
Applicability Applicable for all commercial and industrial uses.	
Type of Service Available Three-phase, 60 cycles, at available primary distribution voltages for all commercial or industrial uses.	
Monthly Rate	
Fixed Charge:	\$ 400.00
Demand Charge: All kilowatts of billing demand, per kW	\$ 19.68
Energy Charge: All kilowatt hours used, per kWh	\$ 0.0625
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1.	
Determination of Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable.	
Power Factor Adjustment The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% the power factor is less than 95% lagging.	
Monthly Minimum The monthly minimum shall be the Fixed Charge.	
Meter Readings Meter readings for service shall be made by United Power.	

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Brighton, CO 80603 **ELECTRIC RATES** LARGE INDUSTRIAL PRIMARY DEMAND SERVICE (Schedule IPD1) Rate Service Period All service under this schedule shall be for a minimum period of one (1) year and thereafter terminated with three (3) days notice. **Terms of Payment** Bills for electric service are due and payable by the due date indicated on the bill. **Rules and Regulations** Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.

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Sheet No.	5.2
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Available within all territory served by United Power, and to any member-consumer with a minimum controllable demand of 50 kW. Applicability Applicabile for all commercial and industrial use. Type of Service Available Three-phase, 60 cycles, at available primary distribution voltages; not available where the total load does not exceed one hundred (100) kW. Monthly Rate Fixed Charge: Demand Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing	ELECTRIC RATES		
(Schedule CPP1) Availability Available within all territory served by United Power, and to any member-consumer with a minimum controllable demand of 50 kW. Applicability Applicable for all commercial and industrial use. Type of Service Available Three-phase, 60 cycles, at available primary distribution voltages; not available where the total load does not exceed one hundred (100) kW. Monthly Rate Fixed Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's			
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with a minimum controllable demand of 50 kW. Applicability Applicable for all commercial and industrial use. Type of Service Available Three-phase, 60 cycles, at available primary distribution voltages; not available where the total load does not exceed one hundred (100) kW. Monthly Rate Fixed Charge: Demand Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	<u>Availability</u>		
Applicability Applicable for all commercial and industrial use. Type of Service Available Three-phase, 60 cycles, at available primary distribution voltages; not available where the total load does not exceed one hundred (100) kW. Monthly Rate Fixed Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Solote Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Available within all territory served by United Power, and to any member-consumer		
Applicable for all commercial and industrial use. Type of Service Available Three-phase, 60 cycles, at available primary distribution voltages; not available where the total load does not exceed one hundred (100) kW. Monthly Rate Fixed Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	with a minimum controllable demand of 50 kW.		
Applicable for all commercial and industrial use. Type of Service Available Three-phase, 60 cycles, at available primary distribution voltages; not available where the total load does not exceed one hundred (100) kW. Monthly Rate Fixed Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Applicability		
Three-phase, 60 cycles, at available primary distribution voltages; not available where the total load does not exceed one hundred (100) kW. Monthly Rate Fixed Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Applicable for all commercial and industrial use.		
Monthly Rate Fixed Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Type of Service Available		
Monthly Rate Fixed Charge: Demand Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Solote Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand eshall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Three-phase, 60 cycles, at available primary distribution voltages; not available where		
Fixed Charge: Demand Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Solote Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	the total load does not exceed one hundred (100) kW.		
Fixed Charge: Demand Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Solote Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)—Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)—Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's			
Demand Charge: Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Soloto Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Monthly Rate		
Grid Access Demand (\$/kW-NCP) Generation & Transmission Demand (\$/kW-CP) Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)-Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)-Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Fixed Charge:	\$	400.0
Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Demand Charge:		
Energy Charge: All kilowatt hours used, per kWh Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Grid Access Demand (\$/kW-NCP)	\$	5.7
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Generation & Transmission Demand (\$/kW-CP)	\$	24.0
Rate Adjustment This rate schedule is subject to the Rate Adjustment set forth on Sheet 7.1. Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Energy Charge:		
Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	All kilowatt hours used, per kWh	\$	0.064
Non-Coincidental Peak (NCP)Determination of Non-Coincidental Billing Demand Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of fifteen (15) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable. Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	Rate Adjustment		
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Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	shall be the maximum kilowatt demand established by the member for any period of		
Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	fifteen (15) minutes during the month for which the bill is rendered, as indicated or		
The member's highest fifteen (15) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods and as determined to be in United's	recorded by a demand meter and corrected for power factor as applicable.		
period during the coincidental peak (CP) periods and as determined to be in United's	Coincidental Peak (CP)Determination of Coincidental Billing Demand		
	The member's highest fifteen (15) minute integrated total kW demand in each billing		
	period during the coincidental peak (CP) periods and as determined to be in United's		
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500 Cooperative Way Brighton, CO 80603

Sheet No.	5.2A

Rate

ELECTRIC RATES INDUSTRIAL COINCIDENTAL PEAK PRIMARY DEMAND SERVICE (Schedule CPP1) Coincidental Peak (CP)--Determination of Coincidental Billing Demand Continued The coincidental periods in any billing period shall consist of a six (6) hour period each

day, Monday through Saturday, with the exception of Sundays and the following six (6) holidays if occurring on a Monday through Saturday: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

The Control Period shall be defined as the period of time during which United is controlling these loads during the coincidental period with the intent of minimizing demand on the distribution system.

The six (6) hour coincidental peak period each day for the months of June through September shall be for the time period starting at 2:00 p.m. and ending at 8:00 p.m. The six (6) hour coincidental peak period each day for the months of January through May and October through December shall be for the time period starting at 4:00 p.m. and ending at 10:00 p.m. For any such day that includes a six (6) hour coincidental peak period, United Power may, at its discretion, notice the Member by any means possible to define the Control Period day.

If a reduction in the number of coincidental peak hours is made for any such day, the member's highest fifteen (15) minute integrated total kW demand used to calculate the Generation and Transmission Demand charges shall be determined only from the hours in such billing period that have been designated by United Power to be coincidental peak periods.

Power Factor Adjustment

The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% the power factor is less than 95% lagging.

Monthly Minimum

The monthly minimum shall be the Fixed Charge.

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Issue Date:

April 18, 2024

Effective Date:

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500 Cooperative Way		
Brighton, CO 80603		

ELECTRIC RATES			
INDUSTRIAL COINCIDENTAL PEAK PRIMARY DEMAND SERVICE (Schedule CPP1)	Rate		
Coincidental Peak (CP)Determination of Coincidental Billing Demand -			
<u>Continued</u>			
Meter Readings Meter readings for service shall be made by United Power.			
Service Period All service under this schedule shall be for a minimum period of one (1) year and thereafter terminated with three (3) days notice.			
Terms of Payment Bills for electric service are due and payable by the due date indicated on the bill.			
Rules and Regulations Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.			

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Issue Date: Effective Date: April 18, 2024 June 1, 2024

Signature of Issuing Officer

Sheet No. 6.1

500 Cooperative Way Brighton, CO 80603

ELECTRIC RATES		
INDUSTRIAL SERVICE		
SUBSTATION OR TRANSMISSION SERVICE		
(Schedule ITD1, ITD2, ITD3, AND ITD4)		Rate
<u>Availability</u>		
Available within all territory served by United Power.		
Applicability		
Applicable to any service requiring 230/115 kV transmission service, 230/115 kV		
transmission service to low-side of bus 69/34.5/25/13.2/12.47 kV, 69/34.5/25 kV sub-		
transmission service or 69/34.5/25 kV sub-transmission service to low-side of the bus at		
13.2/12.47 kV with connected loads of 5 MW or greater.		
Type of Service Available		
Three-phase, 60 cycles, at available transmission or sub-transmission voltages		
Monthly Rate		
ITD1. Service received at 230/115 kV transmission service		
Fixed Charge:	\$	3,600.00
Demand Charge:	Ψ	3,000.00
Generation Demand (\$/kW-CP)	\$	17.66
Transmission Demand (\$/kW-CP)	\$	4.72
Grid Access Demand (\$/kW-NCP)	\$	-
Energy Charge:	-	
All kilowatt hours used, per kWh	\$	0.0514
Minimum Monthly Charge	\$	3,600.00
ITD2. Service received at 230/115 kV transmission service to low side of bus at		
69/34.5/25/13.2/12.47 kV		
Fixed Charge:	\$	3,000.00
Demand Charge:		
Generation Demand (\$/kW-CP)	\$	17.66
Transmission Demand (\$/kW-CP)	\$	4.72
Grid Access Demand (\$/kW-NCP)	\$	2.00
Energy Charge:		
All kilowatt hours used, per kWh	\$	0.0510
Minimum Monthly Charge		\$10,000.00

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Issue Date: April 18, 2024
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500 Cooperative Way Brighton, CO 80603

ELECTRIC RATES	
INDUSTRIAL SERVICE	
SUBSTATION OR TRANSMISSION SERVICE	
(Schedule ITD1, ITD2, ITD3, AND ITD4)	Rate
ITD3. Service received at 69/25/34.5 kV transmission service	
Fixed Charge:	\$3,000.00
Demand Charge:	
Generation Demand (\$/kW-CP)	\$ 17.97
Transmission Demand (\$/kW-CP)	\$ 4.80
Grid Access Demand (\$/kW-NCP)	\$ 5.25
Energy Charge:	
All kilowatt hours used, per kWh	\$ 0.0518
Minimum Monthly Charge	\$15,000.00
ITD4. Service received at 69/34.5 kV sub-transmission service to low side of the bus at 13.2/12.47 kV	
Fixed Charge:	\$3,000.00
Demand Charge:	
Generation Demand (\$/kW-CP)	\$ 18.07
Transmission Demand (\$/kW-CP)	\$ 4.82
Grid Access Demand (\$/kW-NCP)	\$ 6.00
Energy Charge:	
All kilowatt hours used, per kWh	\$ 0.0514
Minimum Monthly Charge	\$20,000.00
Coincidental Peak (CP)Determination of Coincidental Billing Demand The member's highest thirty (30) minute integrated total kW demand in each billing period during the coincidental peak (CP) periods.	
The coincidental periods in any billing period shall consist of a six (6) hour period each day, Monday through Saturday, with the exception of Sundays and the following six (6) holidays if occurring on a Monday through Saturday: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.	
The six (6) hour coincidental peak period each day for the months of June through September shall be for the time period starting at 2:00 p.m. and ending at 8:00 p.m. The six (6) hour coincidental peak period each day for the months of January through May and October through December shall be for the time period starting at 4:00 p.m. and ending at 10:00 p.m.	

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500 Cooperative Way

Brighton, CO 80603

ELECTRIC RATES

INDUSTRIAL SERVICE SUBSTATION OR TRANSMISSION SERVICE (Schedule ITD1, ITD2, ITD3, AND ITD4)

Rate

Coincidental Peak (CP)--Determination of Coincidental Billing Demand-continued

The member's highest thirty (30) minute integrated total kW demand used to calculate the Generation and Transmission Demand charges shall be determined only from the hours in such billing period that have been designated by United Power to be coincidental peak periods.

Non-Coincidental Peak (NCP)--Determination of Non-Coincidental Billing Demand

Except as otherwise provided by the Service Rules and Regulations, the billing demand shall be the maximum kilowatt demand established by the member for any period of thirty (30) minutes during the month for which the bill is rendered, as indicated or recorded by a demand meter and corrected for power factor as applicable.

Power Factor Adjustment

The member shall maintain unity power factor as nearly as practicable. The measured demand may be increased to obtain billing demand, if and when United Power deems necessary, by increasing the measured demand by 1% for each 1% the power factor is less than 95% lagging.

Monthly Minimum

The monthly minimum charge shall be as listed under each rate option.

Meter Readings

Meter readings for service shall be made by United Power.

Terms of Payment

Bills for electric service are due and payable by the due date indicated on the bill.

Termination Notice

Termination of this service requires three (3) days' notice.

Rules and Regulations

Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.

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April 18, 2024

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Sheet No.	7.1
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ELECTRIC RATES		
RATE ADJUSTMENT FOR RETAIL SERVICE (Schedule PCA)	Rate	
Availability The rates in all rate schedules subject to the Rate Adjustment set forth on this Sheet 7.1, shall be subject to adjustment by the Wholesale Power Cost Adjustment as set forth below. Wholesale Power Cost Adjustment		
Billings to customers will be increased or decreased to reflect the amount by which the cost of purchased power per kilowatt-hour sold exceeds or is less than the base cost from the previous year.		
Monthly Rate Wholesale Power Cost Adjustment is per kWh		
Residential Service (R1) Residential Time of Use Service (RTD1), On Peak kWh Residential Time of Use Service (RTD1), Off Peak kWh Residential On Peak Demand Time of Use Service (RDP1), On Peak kWh Residential On Peak Demand Time of Use Service (RDP1), Off Peak kWh Residential Smart Choice Service (RD1) Commercial Service (C1) Commercial Time of Use Service (CTD1), On Peak kWh Commercial Time of Use Service (CTD1), Off Peak kWh Small Industrial Service (SIP1) Industrial Primary Service (IPD1) Irrigation Service (IRR2) Industrial Secondary Service (ISD1) Industrial Coincidental Peak Secondary Demand Service (CPS1) Industrial Coincidental Peak Primary Demand Rate (CPP1) Industrial Service Substation/Transmission Service (ITD1, ITD2, ITD3, ITD4)	\$ - S - S - S - S - S - S - S - S - S -	

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Sheet No. 8.1

	ELECTRIC RATES	
	NON-METERED	
	LIGHTING SERVICE	
	(Schedule L2)	Rate
Availability		
Available wi	thin all territory served by United Power.	
<u>Applicabilit</u>	$\underline{\mathbf{v}}$	
	d Lighting Service is for the electric energy and lighting equipment to be	
-	member-consumers for the purpose of lighting property, streets, avenues,	
boulevards, 1	parks, alleys, and public places.	
Type of Ser		
	er-owned high pressure sodium, mercury vapor lamps, metal halide, and LED	
_	to dawn, where service is available from United Power's existing secondary	
voltage distr	ibution facilities.	
Monthly Ra	<u>te</u>	
Monthly Cha	arge per fixture for lighting units:	
SINGLEHE	<u>AD</u>	
<u>Watts</u>	<u>Type</u>	
50 / 70	High Pressure Sodium/Metal Halide	\$ 10.93
100	High Pressure Sodium	\$ 11.90
150	High Pressure Sodium/Metal Halide	\$ 14.36
175	Mercury Vapor	\$ 14.74
250	High Pressure Sodium/Metal Halide	\$ 18.51
400	High Pressure Sodium/Metal Halide	\$ 24.83
DOUBLEH	EAD	
Watts	Type	
50 / 70	DOUBLEHEAD High Pressure Sodium/Metal Halide	\$ 21.86
150	DOUBLEHEAD High Pressure Sodium/Metal Halide	\$ 28.15
250	DOUBLEHEAD High Pressure Sodium/Metal Halide	\$ 36.43
400	DOUBLEHEAD High Pressure Sodium/Metal Halide	\$ 49.66
LED SINGI	LEHEAD	
Watts	Type	
70	LED	\$ 9.75
100/110	LED	\$ 9.75
150	LED	\$ 9.75

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ELECTRIC RATES		
NON-METERED		
LIGHTING SERVICE		
(Schedule L2)		Rate
LED SINGLEHEAD		
Watts Type		
250 LED	\$	12.24
400 LED	\$	12.24
LED DOUBLEHEAD		
Watts Type		
50/70/150 DOUBLEHEAD LED	\$	19.68
250 DOUBLEHEAD LED	\$	24.49
400 DOUBLEHEAD LED	\$	24.49
Terms of Payment		
Bills for electric service are due and payable by the due date indicated on the bill.		
Termination Notice		
Termination of this service requires three (3) days' notice.		
Maintonana		
<u>Maintenance</u> United Power will maintain in good operating condition all Standard Lighting equipment		
used to provide service hereunder.		
asset to provide service herealiteri		
Rules and Regulations		
Effective June 19, 1981, no additional mercury vapor lighting systems or mixed		
ownership systems shall be installed by United Power. However, service under this		
schedule shall continue to be available to existing, mercury vapor units until further		
notice.		
United Devem will amounts and maintain all Standard lighting againment in accordance		
United Power will operate and maintain all Standard lighting equipment in accordance with the terms and conditions set forth in the most current United Power's policies,		
tariffs, and other rules and regulations set forth in The Standard for Electric Installation		
and Use.		
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April 18, 2024

June 1, 2024

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Brighton, CO 80603

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ELECTRIC RATES	
SHARED LIGHTING SERVICE (Schedule SL)	Rate
Availability Available within all territory served by United Power.	
Applicability Shared Lighting Service is for the electric energy and lighting equipment to be used by the member-consumer for the purpose of lighting property, streets, avenues, boulevards, parks, alleys, and public places in unincorporated areas in which there is no organization possessed of power to contract for such service or grand-fathered areas.	
Type of Service United Power-owned high pressure sodium and mercury vapor lamps, not to exceed 150 watts, burning dusk to dawn, where service is available from United's existing secondary voltage distribution facilities.	
Monthly Rate Monthly Charge per member per month	
<u>Watts</u> <u>Type</u>	
50 /70/100/150 High Pressure Sodium	\$ 3.45
Terms of Payment Bills for electric service are due and payable by the due date indicated on the bill.	
Termination Notice Termination of this service requires three (3) days' notice.	
Maintenance United will maintain in good operating condition all Standard Lighting equipment used to provide service hereunder.	

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ELECTRIC RATES

SHARED LIGHTING SERVICE (Schedule SL)

Rate

Rules and Regulations

Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use, and to the terms and conditions of any special contract for service between United and the member not in conflict herewith and the following special conditions:

- 1. Shared Lighting Service will be provided only in such areas where the population density justifies service and in which there must be located sufficient electric customers of the Company to justify the installation of a minimum of five street lights in a manner so as to render adequate street lighting for the area on the basis of an average of not less than seven members per street light.
- 2. Shared Lighting Service provided shall be furnished in accordance to the Company's Line Extension Policy as part of the residential electric service or commercial electric service to members in the particular unincorporated area or subdivision receiving such service. The Company shall maintain records which delineate the boundaries within which said service is provided. Those members located within the boundaries of the areas shall be billed for said Shared Lighting Service.
- 3. Shared Lighting Service will be installed and supplied by the Company in accordance to the Company's Line Extension Policy in areas otherwise qualifying for street lighting on one of the following conditions and at the discretion of the Company:
 - a) With respect to established and substantially fully developed areas, Shared Lighting Service will be provided upon receipt by the Company of a petition or other written request from a majority of the electric members located within such an area.
 - b) With respect to areas currently being subdivided and developed, Shared Lighting Service will be provided upon receipt of a petition or other written request for service in the form satisfactory to the Company obtained by the builder or developer signed by each electric member within such subdivision.

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ELECTRIC RATES	
SHARED LIGHTING SERVICE (Schedule SL)	Rate
c) Where the area proposed to be served is subject to the terms and provisions of an unconditional restrictive covenant which provides in substance that present and subsequent owners of property in the area proposed to be served are subject to and bound by present and future United Power, Inc. tariffs applicable to Shared Lighting Service filed with The Public Utilities Commission of the State of Colorado.	Nati
4. Street lighting systems will be designed and installed by the Company in accordance with good engineering practices and under the terms and conditions of the Company's Line Extension Policy.	
5. The Monthly Rate for Shared Lighting Service provided hereunder includes all maintenance and replacement for street lighting facilities owned and maintained by Company. Member will not be billed separately for maintenance charges.	
6. Member shall notify Company of any Company-owned street lighting unit that is damaged or inoperable.	
Effective June 19, 1981, no additional mercury vapor lighting systems or mixed ownership systems shall be installed by United. However, service under this schedule shall continue to be available to existing, mercury vapor units until further notice.	

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ELECTRIC RATES		
SCHEDULE OF CHARGES FOR RENDERING OTHER ELECTRIC SERVICE		Rate
Except as otherwise provided in United Power's Rules and Regulations, this schedule of		
charges shall apply to members or consumers for rendering the following services.		
Reconnect electric service where disconnection was not outage or United Power maintenance related:		
During normal business hours (Monday - Friday, 7:30 AM to 5:30 PM)	\$	75.00
After normal business hours (Includes Holidays)	\$	75.00
Trip fee	\$	20.00
Automated Re-Connect Fee (If Available - AMI Only)	\$	10.00
2. Transfer electric service from one customer to another customer where service	Ф	
is continuous	\$	-
3. Perform service work on member-side of meter (for underground faults only)		
During normal business hours, per labor-hour	\$	65.00
(Minimum Charge)	\$	65.00
Exception: United Power will only replace photo cells or bulbs (provided by customer) on member-owned lights. Failure to provide appropriate replacement materials at time of initial visit may result in a trip fee charge.		
4. Process a payment returned to United Power by the bank as not payable	\$	20.00
5. Charge for late payments: The greater of	\$	5.00
or the following percentage of past-due amount		1.50%
6. Charge for gaining access to restricted equipment:		
First instance	\$	20.00
Subsequent instances	\$	30.00
Subsequent instances	Ψ	30.00

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All bills rendered for electric service to members within the following municipalities, hall be increased for franchise fee payment purposes, in accordance with the provisions of C.R.S. 40-3-106 (4), by three (3) percent: Municipality Arvada Brighton Broomfield Commerce City Dacono Grie Firestone Fort Lupton Frederick Hudson Johnstown Keenesburg Lochbuie	ELECTRIC RATES	
hall be increased for franchise fee payment purposes, in accordance with the provisions of C.R.S. 40-3-106 (4), by three (3) percent: Municipality Arvada Brighton Broomfield Commerce City Dacono Grie Firestone Fort Lupton Frederick Hudson Johnstown Keenesburg Jochbuie Mead Northglenn Chornton	FRANCHISE FEES	Rate
Municipality Arvada Brighton Broomfield Commerce City Dacono Grie Fire Firestone Fort Lupton Frederick Hudson Johnstown Keenesburg Jochbuie Mead Northglenn Chornton	All bills rendered for electric service to members within the following municipalities,	
Municipality Arvada Brighton Broomfield Commerce City Dacono Erie Firestone Fort Lupton Frederick Hudson ohnstown Keenesburg Lochbuie Mead Northglenn Chornton		
Arvada Brighton Broomfield Commerce City Dacono Brie Briestone Fort Lupton Brederick Hudson ohnstown Keenesburg Lochbuie Mead Northglenn Chornton	of C.R.S. 40-3-106 (4), by three (3) percent:	
Arvada Brighton Broomfield Commerce City Dacono Brie Briestone Fort Lupton Brederick Hudson ohnstown Keenesburg Lochbuie Mead Northglenn Chornton	Municipality	
Brighton Broomfield Commerce City Dacono Erie Firestone Fort Lupton Frederick Hudson ohnstown Keenesburg Lochbuie Mead Northglenn Chornton	Arvada	
Broomfield Commerce City Dacono Erie Firestone Fort Lupton Frederick Hudson ohnstown Keenesburg Lochbuie Mead Northglenn Chornton		
Commerce City Dacono Erie Firestone Fort Lupton Frederick Hudson Johnstown Keenesburg Lochbuie Mead Northglenn Chornton		
Dacono Erie Fort Lupton Frederick Hudson Johnstown Keenesburg Lochbuie Mead Northglenn Thornton		
Erie Firestone Fort Lupton Frederick Hudson Johnstown Keenesburg Lochbuie Mead Northglenn Thornton	Dacono	
Firestone Fort Lupton Frederick Hudson ohnstown Keenesburg Lochbuie Mead Northglenn Thornton	Erie	
Fort Lupton Frederick Hudson Johnstown Keenesburg Lochbuie Mead Northglenn Thornton		
Frederick Hudson ohnstown Keenesburg Lochbuie Mead Northglenn Thornton		
Hudson Johnstown Keenesburg Lochbuie Mead Northglenn Thornton		
ohnstown Keenesburg Lochbuie Mead Northglenn Thornton		
Keenesburg Lochbuie Mead Vorthglenn Thornton		
Lochbuie Mead Northglenn Thornton		
Mead Northglenn Thornton		
Northglenn Thornton	Mead	
Chornton		

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ELECTRIC RATES	
RENEWABLE RESOURCE (GREEN POWER) OPTIONAL RIDER (Schedule GP)	Rate
Availability	Tutt
Available within all territory served by United Power.Participation in the program is on a first-come, first served basis and may be limited by the availability of renewable energy credits ("RECs") from eligible sources, at United Power's sole discretion.	
Applicability Applicable for members served under any United Power rate. Certain restrictions may apply under various rate classes.	
Rider Requirements Member-Consumers electing to participate in this program will specify the amount of RECs they wish to purchase from the rate options listed below. All Green Power charges will be in addition to the member's regular monthly bill. Termination of program participation requires a minimum 30-day notification given by the member to United Power.	
Monthly Rate Charges for RECs are applied on a per kilowatt-hour ("kWh") basis equivalent to that month's billed kWh usage for the respective participating account or may be purchased in 100 kwh blocks at an amount specified by the member at the time of enrollment into the program.	
100% Off-set Option For all metered electricity purchased on a per kWh basis: Per kilowatt-hour	\$0.0055
Block Purchase Option Billed on a monthly basis for the specified amount of blocks, with the annual amount not to exceed members correlating annual electric consumption by more than 1 block. Per 100 kwh block elected	\$0.5500

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ELECTRIC VEHICLE CHARCES		
ELECTRIC VEHICLE CHARGES		Rate
<u>Availability</u>		
Available within all territory served by United Power. United-EV Charging-as-a-Service is available to residential members in good standing up to the program limits.		
Applicability Applicable as an option by contract for residential members to take Charger Service from United Power as provided in this schedule and specified in the United-EV Charging-as-a Service Program Agreement. Also applicable to United Power operated vehicle charging stations.	-	
<u>Type of Service Available</u> Single-phase and three-phase, 60 cycles, at available secondary distribution voltages.		
<u>Level 2 Charging Equipment Monthly Rate</u> United-EV Charging-as-a-Service Charge:	\$	19.00
United Power Owned Charging Stations		
DC Fast Charging Station Rates at United Power-Owned Stations		
Access Connect Fee:	\$	10.00
Charge per Minute:	\$	0.19
Level 2 Charging Station Rates at United Power-Owned Stations Access Connect Fee per Hour:	\$	1.39
<u>Definitions</u>		
<u>Charger Service</u> A program where United Power furnishes EV charging equipment in exchange for a flat monthly service fee to Members that have completed the necessary United-EV Charging as-a-Service Program Agreement.		
Charging Stations United Power owned DC Fast Charging or Level 2 Charging stations designed to help meet Member, and commuter charging needs.		

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ELECTRIC RATES

ELECTRIC VEHICLE CHARGES

Rate

Definitions (cont.)

EV Charger

The ChargePoint Home Flex device installed to deliver electricity from the Make-ready Wiring to EVs. The EV Charger is compliant with the Society of Automotive Engineers J1772 standard and is listed under applicable UL Standards and requirements or equivalent listing by a nationally recognized testing laboratory. The EV Charger includes the ungrounded, grounded, and equipment conductors, plus the electric vehicle connectors, attachment plugs, and all other fittings, devices, apparatuses, or firmware associated with the installed device, but does not include Make-ready Wiring or an adapter for charging Tesla vehicles.

Make-ready Wiring

Is a dedicated 208/240V AC circuit installed by a certified electrician at Member's address that supplies electricity directly to a National Electrical Manufacturers Associations 14-50 or 6-50 (NEMA 14-50 or NEMA 6-50) standard electrical outlet for the purpose of plugging in the EV Charger. The Make-ready Wiring includes the protective breaker at the supply panel, wiring, final junction box, receptacle, and all attachments, connections, and outlets. Member retains ownership of and is wholly responsible for installation, maintenance, and repair of the Make-ready Wiring, including verifying that it meets all workmanship standards and applicable requirements in the National Electric Code, Colorado law, and local municipal codes.

Site

The enclosed garage or other area approved by the Cooperative on a single-family home property (defined as a detached single home, townhome/row house, or duplex/paired home), owned by the Member.

Agreement

The United-EV Charging-as-a-Service Agreement specifying interconnection, metering, specific charges, terms, rules, and regulations shall be required before electric vehicle charging service is provided.

Service Period

All service under this schedule shall be for a minimum period of five (5) years.

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ELECTRIC RATES

ELECTRIC VEHICLE CHARGES

Rate

Terms of Payment

Bills for electric service are due and payable by the due date indicated on the bill.

Termination Notice

Termination of this service requires sixty (60) days' written notice.

Rules and Regulations

Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, other rules and regulations set forth in The Standard for Electric Installation and Use, and the United-EV Charging-as-a-Service Program Agreement.

Liability and Indemnification

United Power shall not be liable, directly, or indirectly, for permitting or continuing to allow an attachment of an electric vehicle charger, or for acts or omissions of the member that cause loss or injury, including death, to the member or any third party. The member shall indemnify the electric utility for any and all damage to persons or property and any and all damages or losses incurred by third parties or their heirs, successors, or assigns or such third parties, as the result of the installation or operation of the electric vehicle charger.

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ELECTRIC RATES	
NON-STANDARD METER FEE	Rate
Availability Available within all territory served by United Power.	
Applicability This tariff is applicable to members located in an area where Advanced Metering is the standard meter service and who decline the installation of Advanced Metering. Such members shall receive Non-Advanced Metering. This is only available for non-demand rates, non-time of use rates and non-net metered accounts.	
Type of Service Available Single-phase and three-phase, 60 cycles, at available secondary distribution voltages.	
Monthly Rate Non-Standard Meter Fee Charge:	\$ 19.83
The fee recovers the additional cost for the special equipment, additional technical support, maintenance, vehicles and labor associated around Non-Standard Meter installations and servicing. As the number of Non-Standard Meters are reduced, the fee may increase to re-distribute the cost.	
Meter Readings Meter Reading shall be performed by United Power.	
Termination Notice Termination of this service requires three (3) days' notice.	
Rules and Regulations Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.	

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ELECTRIC RATES

NET METERING SERVICE (Schedule NM)

Rate

Availability

Available within all territory served by United Power.

Service is available to all member-consumers. All service shall be provided at the appropriate residential, commercial, or industrial rate.

Applicability

Applicable to Member-Consumers who own or operate an eligible Net Metering system, as defined in the definitions. Net Metering service shall require execution of a written Agreement between the Member-Consumer and United Power.

Net Metering is available to all members, provided that the rated capacity does not exceed the premises service entrance capacity which normally serves all or a portion of the member's electrical load requirements that can be supplied from any device producing electrical energy and does not exceed 200% of annual energy usage either calculated or actual. If the Retail Distributed Generation Resource or Retail Distributed Non-Generation Resource facility(s) capacity exceeds these limits, United Power reserves the right not to provide Net Metering service to the Member-Consumer.

The Retail Distributed Generation Resource or Retail Distributed Non-Generation Resource facility(s) must be located on premises that are owned or controlled by the Member-Consumer. The system must be intended to offset part or all of the member-consumer's electrical requirements for electrical energy at the same location, and may not be used to offset electric consumption at another location. United Power, at its sole discretion, reserves the right to refuse service under this schedule to Member-Generators that may have limited load, are in the sole opinion of the cooperative primarily generators, or without any cause.

Definitions

Member-Consumer

A United Power member who is also the owner or operator of a Net Metering system.

Net Metering

Measuring of the difference between the electricity supplied to a Member-Consumer by or through United Power's system and the electricity generated by the Member-Consumer and delivered to United Power at the same point of interconnection.

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ELECTRIC RATES

NET METERING SERVICE (Schedule NM)

Rate

Net Metering System

A system for the Retail Distributed Generation Resource or Retail Distributed Non-Generation Resource and Net Metering of electricity meeting each of the following requirements:

- 1. The Retail Distributed Generation Resource system uses as its energy source, solar, wind, biomass, diesel, natural gas or hydropower resources;
- 2. The Retail Distributed Non-Generation Resource system is an Energy Storage System, such as batteries or other future technologies, that are commercially available technology that is capable of retaining, storing the energy for a period of time, and delivering the energy after storage by Chemical, Thermal, Mechanical or other means;
- 3. The system is located on the premises that are owned, operated, leased, or otherwise controlled by the Member-Consumer;
- 4. The system operates in parallel with United Power's distribution system;
- 5. The system is intended primarily to offset part, or all, or the Member-Consumer's requirements for electric energy at the same location;
- 6. The system shall not be used to offset or provide credits for electric consumption at another location of the member or for any other member.

Type of Service Available

Single-phase and three-phase, 60 cycles, at available distribution voltages; provided that single-phase service shall not be available where the total load exceeds one hundred (100) kW.

Monthly Rate

All power and energy delivered to the Member-Consumer shall be billed at United Power's applicable rate tariff(s). Additionally, a Fixed, Backup, or Standby fee may be included in the Net Metering Agreement to offset costs incurred by United Power.

United Power shall provide a credit to the Member-Consumer for energy delivered to United Power equal to United Power's avoided cost. The avoided cost shall be United Power's average wholesale cost of energy, excluding special contract rates, for the immediately preceding calendar year. If the Member-Consumer's net aggregate bill is less than zero, credits shall be carried over to future bill of the Member-Consumer until the credit balance is zero. At the end of March revenue month each year, any remaining unused credit balance that has been accumulated during the previous twelve (12) months shall be paid to the Member-Consumer.

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ELECTRIC RATES

NET METERING SERVICE (Schedule NM)

Rate

Service Conditions

The Member-Consumer interconnection requirements shall comply with the current United Power Interconnection Procedures for Distributive Energy Resources facilities as applicable. These Procedures are subject to periodic revision. The most current terms of the United Power's Interconnection Procedures will be the one applicable.

Metering

United Power will provide, install, own, operate, and maintain all meter(s) and metering equipment necessary to measure both the electric power and energy supplied by United Power and the energy delivered by the Member-Consumer. United Power reserves the right to utilize measurement(s) from its meter on the energy delivered by the Member-Consumer's system for billing the unit's net production. United Power also reserves the right, as may be specified in the written agreement, to charge the Member-Consumer for any additional metering or meter reading expense, or a backup, or standby fee, incurred in conjunction with a Net Metering system.

The Member-Consumer shall be responsible for all costs associated with the Net Metering system as well as any costs related to modifications to the Net Metering system that may be required by United Power for purposes of interconnectivity, safety, and/or reliability. The Member-Consumer shall comply with the most current United Power Interconnection Procedures for Distributive Energy Resources facilities as applicable. These Procedures are subject to periodic revision.

Service Period

As specified in written Net Metering Agreement between Member-Consumer and United Power.

Safety and Quality of Service

The Member-Consumer shall pay all costs incurred by United Power for equipment or services necessary to meet the safety and performance standards and other interconnection requirements, and shall comply with most current United Power Interconnection Procedures for Distributive Energy Resource facilities as applicable. These Procedures are subject to periodic revision.

Agreement

An Agreement for electric service specifying interconnection, metering, specific charges, and terms shall be required before Net Metering service is provided.

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ELECTRIC RATES

NET METERING SERVICE (Schedule NM)

Rate

Rules and Regulations

- 1. Unauthorized interconnections to United Power's distribution grid include and are not limited to: equipment that has not passed an electrical inspection, has not received approval from a certified inspector, equipment that does not comply with applicable state regulations or compliance with United Power's Interconnection for Distributive Energy Resources procedures, energy systems presently installed or operating without written approval from United Power, or if an interconnection agreement has not been signed by the member and approved by United Power, including application fee. United Power reserves the right to either disconnent the system or charge member a monthly non-refundable fee until such time that all requirements have been satisfied.
- 2. United Power reserves the right to disconnect distributive energy resources at any time for safety reasons, or in order to restore quality of service to other members, e.g. for steady state/transient voltage, reliability, harmonics, or other problems that are suspected to be the result of defective Net Metering system equipment.
- 3. A Net Metering system shall meet all applicable standards and guidelines for safety and performance as established by the National Electric Code, the Institute of Electrical and Electronics Engineers, the National Electric Safety Code, Underwriters Laboratories, Inc., and any other applicable regulations and standards.
- 4. The Member-Consumer shall provide, at its expense, a lockable switch capable of visibly isolating the net metering system from United Power's distribution system and a complete interconnection protection system. All Net Metering equipment shall be approved by United Power prior to installation, and shall be accessible to United Power at all times.
- 5. Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Service Installation Guide.

Liability and Indemnification

United Power shall not be liable, directly or indirectly, for permitting or continuing to allow an attachment of a Net Metering system, or for acts or omissions of the Member-Consumer that cause loss or injury, including death, to the Member-Consumer or any third party. The Member-Consumer shall indemnify the electric utility for any and all damage to persons or property and any and all damages or losses incurred by third parties or their heirs, successors, or assigns or such third parties, as the result of the installation or operation of the Net Metering system.

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ELECTRIC RATES		
DISTRIBUTED GENERATION PRODUCTION METER		Rate
Available within all territory served by United Power.		
Applicability Applicable for members served under any United Power rate with an Advanced Metering Infrastructure (AMI) meter.		
Type of Service Available Single-phase and three-phase, 60 cycles, at available secondary distribution voltages.		
Monthly Rate DG Production Meter Charge:	\$	2.00
Additional Fees One-time fee for meter, meter set and account set up to bring energy and demand data into web portal for viewing.	\$	100.00
Meter Readings Meter Reading shall be performed by United Power.		
<u>Termination Notice</u> Termination of this service requires three (3) days' notice.		
Rules and Regulations Electric service supplied under this schedule shall be subject to the terms and conditions set forth in the most current United Power's policies, tariffs, and other rules and regulations set forth in The Standard for Electric Installation and Use.		

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