# Electric Rates Schedules Table of Contents 2026

ECA	Energy Cost Adjustment	1
RGA	Revenue Giveback Adjustment	2
CSC-Rider	Curtailment Service Credit Rider	3
PSL-Rider	Public Street Light Rider	4
SPC-Rider	Solar Production Credit Rider	5
EL-100	Residential Service	6
EL-100NM	Residential Power Exchange (CLOSED TO NEW CUSTOMERS)	8
EL-150	All-Electric Residential	10
EL-160NM	All-Electric Residential Power Exchange (CLOSED TO NEW CUSTOMERS)	12
EL-130	Farm/Agricultural Service (CLOSED)	14
EL-200	Small Space Heating (CLOSED TO NEW CUSTOMERS)	16
EL-250	Demand Space Heating	17
EL-300	General Service	19
EL-360	Large-Volume Power Service	21
EL-4X	Security Light Service	23
EL-100-TOU - EL-160-TOU	Residential Time of Use	24
EL-101-TOU - EL-300-TOU	General Time of Use	26
MISC	Miscellaneous Customer Fees	28
	Power Exchange Obligations and Terms (CLOSED TO NEW CUSTOMERS)	30
	Energy Exchange Obligations and Terms	31

#### **Energy Cost Adjustment (ECA)**

Effective Date: January 1, 2025

Each month, a calculation will be made to determine the Energy Cost Adjustment (ECA) rate to be charged for energy-related costs. The ECA is applied to customer usage with the same effective period. Energy related costs that are allowed to be passed on to customers via the ECA **may** include the following:

- 1) Expenses that are classified as Purchased Power or Fuel in the audited financial statements.
- 2) Avoided Costs from the CFU community solar garden.
- 3) Extraordinary costs approved by the Board to Trustees.

Any customer who has these costs billed via an alternative method is not subject to the ECA rate.

Example of the ECA Rate Calculation:

$$\underline{E}$$
\$ +  $\underline{A}$ \$ = ECA rate for the month

EQ EQ

E\$ = Estimated ECA costs to be used by ECA customers for the month

EQ = Estimated KWHs to be sold to ECA customers during the month

A\$ = The cumulative balance of any over or under collection of ECA costs

This balance may be billed over multiple periods if the impact would be of significance in any one month.

The Energy Cost Adjustment (ECA) is combined with the Revenue Giveback Adjustment (RGA) and billed as the Net Energy Cost Adjustment (Net ECA).

Effective Date: January 1, 2025

#### Revenue Giveback Adjustment (RGA)

Each month, a calculation will be made to determine the Revenue Giveback Adjustment (RGA) rate to be credited back to all customers who are subject to the Energy Cost Adjustment (ECA). The RGA is applied to customer usage with the same effective period. Revenues that are allowed to be passed on to customers via the RGA may include the following:

Description	General Ledger	Giveback
	Account(s)	
Sales for Resale	44790 - 44794	100% of the Revenue
Sales for Resale – ARR/FTR	44795 - 44796	100% of the Revenue
Sales for Resale – Western Units	4472X; 4473X; 4474X	50% of the Revenue

#### Example of the RGA Calculation:

 $\underline{G}$ \$ +  $\underline{A}$ \$ = RGA rate for the month EQ EQ

G\$ = Estimated giveback for the month

EQ = Estimated KWHs to be sold to ECA customers during the month

A\$ = The cumulative balance of any over or under giveback of revenue

This balance may be billed over multiple periods if the impact would be of significance in any one month.

The Revenue Giveback Adjustment (RGA) is combined with the Energy Cost Adjustment (ECA) and billed as the Net Energy Cost Adjustment (Net ECA).

**Service Rate:** Curtailment Service Credit Rider [CSC-Rider]

#### **Customer Class Designations:**

CSC-Rider Curtailment Service Credit Rider

#### **Monthly Credit:**

Electric Rate Class	Curtailed Power Credit Value	Effective
Large-Volume Power Service	\$2.00 per kW	June 1, 2023
	of demonstrated curtailable demand	
	approved by CFU	

**Available:** In the CFU electric service territory

**Service Description:** Applies to Large-Volume Power Service customers who:

- Elect to add this rider, by February 15, for a period of 12 months beginning on the June billing cycle.
- Agree to remain on the rider for an automatic renewing 12-month period.
- Can shed over 150 kW of load during specified curtailment periods.
- Complete a preliminary demonstration test of curtailment by March 15.

#### Curtailment periods are defined as:

- a) MISO directs Cedar Falls Utilities (CFU) to curtail accredited Curtailable Load.
- b) CFU declares a curtailment event.
- c) CFU declares a physical test event for all customers.
- For curtailments under conditions a) or b), CFU will give customers 30 minutes' notice, provided the customer was alerted to the possibility six or more hours prior to the beginning of the event. Otherwise, the customer shall be given a minimum of two hours' notice.
- For condition c), if another event has not been called by August 1<sup>st</sup> of that calendar, an event will be arranged to test the curtailment capabilities of the customer.
- Curtailment events under this will last no more than six hours.
- The maximum number of curtailment periods during a year will be sixteen (16).

After each curtailment event, CFU will verify that the contracted Curtailable Load expectations were met. In the event a customer fails to curtail their load, all applicable fines levied by MISO or any other entity with jurisdiction to levy fines shall be reimbursed to CFU for a proportionate share of resulting charges. If a customer materially fails to meet curtailed demand, CFU may drop this rider from a customer's rate at their discretion. Forced outages, loss of power, and voluntary power reductions not initiated by CFU do not count as a curtailment event.

**Service Rate:** Public Street Lighting Service Rider [PSL-Rider]

#### **Customer Class Designations:**

PSL-Rider Public Street Light Service

#### **Monthly Fees:**

Electric Rate Class	Monthly Fee Per Meter	Effective
Residential	\$ 1.55	January 1, 2016
Small Space Heating Service - Commercial	\$ 2.34	January 1, 2016
Demand Space Heating Service	\$ 2.53	January 1, 2016
Farm/Agricultural	\$ 3.03	<del>January 1, 2016</del>
General Service	\$ 3.03	January 1, 2016
Large Volume Power Service	\$ 8.59	January 1, 2016
UNI Electric Retail Service Agreement	\$47.05	January 1, 2016

Available: In the CFU urban (inside Cedar Falls City Limits) electric service territory

Minimum Bill: None

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** Subject to applicable state and local taxes

**Service Description:** Applies to all residential and non-residential CFU electric customers within the Cedar Falls City Limits as a monthly fee per meter per the table above.

Residential fees are capped at one meter per premise.

**Service Rate:** Solar Production Credit Rider [SPC-Rider]

#### **Customer Class Designations:**

SPC-Rider Solar Production Credit Rider

#### **Monthly Credit:**

Electric Rate Class	Energy Value	Effective
All retail rate classes	\$0.04488	January 1, 2026
UNI Electric Retail Service Agreement	\$0.04188	January 1, 2026

**Available:** In the CFU electric service territory

Minimum Bill: None

**Taxes:** Not Applicable

Service Description: Applies to all residential and non-residential CFU electric customers who are formally participating in the CFU Simple Solar array ("Garden") located within Prairie Lakes Park in Cedar Falls. Formal participation in the Garden means the customer has voluntarily agreed to – via signature of CFU's application and subsequent approval by CFU – purchase rights to utility bill credits for the energy output from a designated number of Units.

The Solar Production Credit ("SPC") received shall be calculated monthly as follows:

SPC (in dollars) = Number of participating customer's Units x EPU (kWh) x Energy Value

(\$/kWh)

**Energy Per Unit** = The net electrical production generated by the Garden each month and

(EPU)

allocated to each Unit based on an equal percentage of the actual Garden output,

in kilowatt hours (kWh).

**Energy Value** = Value reset annually by CFU in order to reflect the market energy supply costs

> CFU would have otherwise had to procure for its rate base in the absence of power generated by the Garden. Plus any additional credits that may apply.

Unit = A 170 watt-AC portion of the Garden.

**Service Rate:** Residential Service [EL-100; EL-100EE]

#### **Customer Class Designations:**

EL-100; EL-100EE Residential Urban Service EL-110; EL-110EE Residential Rural Service

Note: EE denotes Energy Exchange, onsite wind or solar renewable generation on the customer side of meter

#### **Monthly Rate:**

Price Schedule	Summer (June - September)	Winter (October - May)	Effective
Basic Service Charge	\$23.75/Mo.	\$23.75/Mo.	January 1, 2026
Use By Customer			
First 800 kWh @	\$0.0648/kWh	\$0.0648/kWh	January 1, 2026
All Over 800 kWh @	\$0.0648/kWh	\$0.0590/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	Rate for Billing Period	
Revenue Giveback	Pate for Pilling Period	Pate for Pilling Period	
Adjustment	Rate for Billing Period	Rate for Billing Period	

Applicable to Energy Exchange Customers Only (see also the Energy Exchange Obligations and Terms Section)			
Energy Provided To CFU			
All Solar kWh provided to CFU	\$0.03913/kWh credit to Customer	January 1, 2026	
Includes energy storage			
All Wind kWh provided to CFU	\$0.03468/kWh credit to Customer	January 1, 2023	

**Available:** In the CFU electric service territory

Minimum Bill: Basic Service Charge

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** State and local taxes applicable to <u>Energy Used From CFU</u>, as defined in the Energy Exchange Obligations and Terms Section of this rate book

**Energy Cost Adjustment and Revenue Giveback Adjustment:** Applicable to the <u>Energy Used From CFU</u>, as defined in the Energy Exchange Obligations and Terms Section of this rate book

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

Solar Production Credit Rider (SPC-Rider): May Be Applicable

Service Rate: Residential Service, cont.

**Service Description:** To any customer who has single-phase service at 60 Hz at a nominal voltage of 120/240 volts or 120/208 volts furnished through one meter for domestic purposes only including lighting, small domestic appliances, water heating, supplemental space heating, refrigeration, cooking and domestic single phase motors rated 5 HP or less.

To any customer who has single-phase service at 60 Hz at a nominal voltage of 120/240 volts or 120/208 volts furnished through one meter to serve a single residential dwelling unit and associated accessory structures.

Service to multiple dwelling units or an apartment house through a single meter is not permitted, except where allowed by Iowa Utilities Commission rules.

A residential dwelling is a structure used or intended to be used for private living with facilities to be used for living, sleeping, and cooking. This also includes:

- Separately metered residential dwellings. Condominiums, townhouses, two-family dwellings (duplexes), multiple-family dwellings (containing three or more residential dwelling units), and efficiency apartment units.
- Service to separately metered loads associated with residential dwelling such as garages, barns and pumps.

Any dwelling with separate, permanent kitchen facilities shall be considered one single-family residence for application of this rate.

A residential dwelling unit is a self-contained living space providing independent facilities for one or more people, including permanent provisions for living, sleeping, eating, cooking, and sanitation. Separately metered residential dwellings, condominiums, townhouses, two-family dwellings (duplexes), multiple-family dwellings (containing three or more residential dwelling units), and efficiency apartment units are all residential dwellings.

An accessory structure is a subordinate structure on the same lot as a principal building, whose use is clearly incidental and customary to the principal structure. Detached garages, storage sheds, and non-commercial barns are common accessory structures.

This rate classification does not include: rooming houses, fraternity/sorority houses, multiple-family dwellings (two or more units) served through one common meter, service to a multiple dwelling or apartment house common use areas such as laundry rooms, garages, heating plants, lighting, central air conditioning, etc., farm/agricultural operations, and service to separately metered structures associated with a development, multiple homes, or a homeowners' association (i.e. fountain pumps, signs, swimming pools, garages, and clubhouses). These services shall be billed under the General Service rate schedule.

Service for residential and commercial purposes may be combined through a single meter, but the service shall be billed under the General Service rate schedule.

**Service Rate:** Residential Power Exchange [EL-100NM]

**CLOSED TO NEW CUSTOMERS** 

THIS RATE IS NO LONGER AVAILABLE TO NEW CUSTOMERS EFFECTIVE January 1, 2018. Customers currently on this rate will be allowed to stay on this rate until December 31, 2033.

#### **Customer Class Designations:**

EL-100NM Residential Urban with Net Metering EL-110NM Residential Rural with Net Metering

#### **Monthly Rate:**

Price Schedule	Summer (June - September)	Winter (October - May)	Effective
Basic Service Charge	\$23.75/Mo.	\$23.75/Mo.	January 1, 2026
Net Use By Customer			
First 800 kWh	\$0.0648/kWh	\$0.0648/kWh	January 1, 2026
All over 800 kWh	\$0.0648/kWh	\$0.0590/kWh	January 1, 2026
Net Provided to CFU			
All kWh provided to CFU	\$0.0750/kWh credit to	\$0.0650/kWh credit to	January 1, 2017
	customer	customer	
Energy Cost Adjustment	Rate for Billing Period	Rate for Billing Period	
Revenue Giveback	Rate for Billing Period	Rate for Billing Period	
Adjustment			

**Available:** In the CFU electric service territory

Minimum Bill: Basic Service Charge (applies to net energy as well)

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** State and local taxes applicable to net use by customer

Energy Cost Adjustment and Revenue Giveback Adjustment: Applicable to net use by customer

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

Solar Production Credit Rider (SPC-Rider): May Be Applicable

Service Rate: Residential Power Exchange, cont.

**Service Description:** To any customer who has onsite renewable generation on the customer side of the meter and single-phase service at 60 Hz at a nominal voltage of 120/240 volts or 120/208 volts furnished through one meter for domestic purposes only including lighting, small domestic appliances, water heating, supplemental space heating, refrigeration, cooking and domestic single phase motors rated 5 HP or less.

Service to multiple dwelling units or an apartment house through a single meter is not permitted, except where allowed by Iowa Utilities Commission rules.

A residential dwelling is a structure used or intended to be used for private living with facilities to be used for living, sleeping, and cooking. This also includes:

- Separately metered residential dwellings. Condominiums, townhouses, two-family dwellings (duplexes), multiple-family dwellings (containing three or more residential dwelling units), and efficiency apartment units.
- Service to separately metered loads associated with residential dwelling such as garages, barns and pumps.

Any dwelling with separate, permanent kitchen facilities shall be considered one single-family residence for application of this rate.

This rate classification does not include: rooming houses, fraternity/sorority houses, multiple-family dwellings (two or more units) served through one common meter, service to a multiple dwelling or apartment house common use areas such as laundry rooms, garages, heating plants, lighting, central air conditioning, etc., farm/agricultural operations, and service to separately metered structures associated with a development, multiple homes, or a homeowners' association (i.e. fountain pumps, signs, swimming pools, garages, and clubhouses). These services shall be billed under the General Service rate schedule.

Service for residential and commercial purposes may be combined through a single meter, but the service shall be billed under the General Service rate schedule.

For additional information see the Power Exchange Obligations and Terms Section of this rate book.

**Service Rate:** All-Electric Residential Service [EL-150; EL-150EE]

#### **Customer Class Designations:**

EL-150; EL-150EE Residential Urban All-Electric Service EL-160; EL-160EE Residential Rural All-Electric Service

Note: EE denotes Energy Exchange, onsite wind or solar renewable generation on the customer side of meter

#### **Monthly Rate:**

Price Schedule	Summer (June - September)	Winter (October - May)	Effective
Basic Service Charge	\$25.50/Mo.	\$25.50/Mo.	January 1, 2026
Use By Customer			
First 800 kWh	\$0.0648/kWh	\$0.0648/kWh	January 1, 2026
All over 800 kWh	\$0.0648/kWh	\$0.0363/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	Rate for Billing Period	
Revenue Giveback	Pate for Pilling Period	Pate for Pilling Period	
Adjustment	Rate for Billing Period	Rate for Billing Period	

Applicable to Energy Exchange Customers Only (see also the Energy Exchange Obligations and Terms Section)			
Energy Provided To CFU			
All Solar kWh provided to CFU	\$0.03913/kWh credit to Customer	January 1, 2026	
Includes energy storage			
All Wind kWh provided to CFU	\$0.03468/kWh credit to Customer	January 1, 2023	

**Available:** In the CFU electric service territory

Minimum Bill: Basic Service Charge (applies to net energy as well)

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** State and local taxes applicable to <u>Energy Used From CFU</u>, as defined in the Energy Exchange Obligations and Terms Section of this rate book

**Energy Cost Adjustment and Revenue Giveback Adjustment:** Applicable to the <u>Energy Used From CFU</u>, as defined in the Energy Exchange Obligations and Terms Section of this rate book

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

Solar Production Credit Rider (SPC-Rider): May Be Applicable

Service Rate: All-Electric Residential Service, cont.

Service Description: To any customer who has single-phase service at 60 Hz at a nominal voltage of 120/240 volts or 120/208 volts furnished through one meter for domestic purposes only including lighting, small domestic appliances, water heating, space heating, refrigeration, cooking and domestic single phase motors rated 5 HP or less, where the customer has permanently installed primary electric space heating. Service under this schedule shall not be used to supplement other means of providing space heating. Non-electric sources for water heating, fireplaces, cooking and clothes drying are allowed.

To any customer who has single-phase service at 60 Hz at a nominal voltage of 120/240 volts or 120/208 volts furnished through one meter to serve a single residential dwelling unit and associated accessory structures, where the customer has permanently installed primary electric space heating. Service under this schedule shall not be used to supplement other means of providing space heating. Non-electric sources for water heating, fireplaces, cooking and clothes drying are allowed.

Service to multiple dwelling units or an apartment house through a single meter is not permitted, except where allowed by Iowa Utilities Commission rules.

A residential dwelling is a structure used or intended to be used for private living with facilities to be used for living, sleeping, and cooking. This also includes:

- Separately metered residential dwellings. Condominiums, townhouses, two family dwellings (duplexes), multiple-family dwellings (containing three or more residential dwelling units), and efficiency apartment units.
- Service to separately metered loads associated with residential dwelling such as garages, barns and pumps.

Any dwelling with separate, permanent kitchen facilities shall be considered one single-family residence for application of this rate.

A residential dwelling unit is a self-contained living space providing independent facilities for one or more people, including permanent provisions for living, sleeping, eating, cooking, and sanitation. Separately metered residential dwellings, condominiums, townhouses, two-family dwellings (duplexes), multiple-family dwellings (containing three or more residential dwelling units), and efficiency apartment units are all residential dwellings.

An accessory structure is a subordinate structure on the same lot as a principal building, whose use is clearly incidental and customary to the principal structure. Detached garages, storage sheds, and non-commercial barns are common accessory structures.

This rate classification does not include: rooming houses, fraternity/sorority houses, multiple-family dwellings (two or more units) served through one common meter, service to a multiple dwelling or apartment house common use areas such as laundry rooms, garages, heating plants, lighting, central air conditioning, etc., farm/agricultural operations, and service to separately metered structures associated with a development, multiple homes, or a homeowners' association (i.e. fountain pumps, signs, swimming pools, garages, and clubhouses). These services shall be billed under the General Service rate schedule.

Service for residential and commercial purposes may be combined through a single meter, but the service shall be billed under the General Service rate schedule.

**Service Rate:** All-Electric Residential Power Exchange [EL-160NM]

**Customer Class Designations:** 

EL-150NM Residential Urban All-Electric Service with Net Metering EL-160NM Residential Rural All-Electric Service with Net Metering

#### **CLOSED TO NEW CUSTOMERS**

THIS RATE IS NO LONGER
AVAILABLE TO NEW CUSTOMERS
EFFECTIVE January 1, 2018.
Customers currently on this rate
will be allowed to stay on this rate
until December 31, 2033.

#### **Monthly Rate:**

Price Schedule	Summer (June - September)	Winter (October - May)	Effective
Basic Service Charge	\$25.50/Mo.	\$25.50/Mo.	January 1, 2026
Net Use By Customer			
First 800 kWh	\$0.0648/kWh	\$0.0648/kWh	January 1, 2026
All over 800 kWh	\$0.0648/kWh	\$0.0363/kWh	January 1, 2026
Net Provided to CFU			
All kWh provided to CFU	\$0.0750/kWh credit to customer	\$0.0650/kWh credit to customer	January 1, 2017
Energy Cost Adjustment	Rate for Billing Period	Rate for Billing Period	
Revenue Giveback Adjustment	Rate for Billing Period	Rate for Billing Period	

**Available:** In the CFU electric service territory

Minimum Bill: Basic Service Charge (applies to net energy as well)

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** State and local taxes applicable to net use by customer

Energy Cost Adjustment and Revenue Giveback Adjustment: Applicable to net use by customer

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

Solar Production Credit Rider (SPC-Rider): May Be Applicable

Service Rate: All-Electric Residential Power Exchange, cont.

**Service Description:** To any customer who has onsite renewable generation on the customer side of the meter and single-phase service at 60 Hz at a nominal voltage of 120/240 volts or 120/208 volts furnished through one meter for domestic purposes only including lighting, small domestic appliances, water heating, space heating, refrigeration, cooking and domestic single phase motors rated 5 HP or less, where the customer has permanently installed total-electric space heating. Service under this schedule shall not be used to supplement other means of providing space heating. Non-electric sources for water heating, fireplaces, cooking and clothes drying are allowed.

Service to multiple dwelling units or an apartment house through a single meter is not permitted, except where allowed by Iowa Utilities Commission rules.

A residential dwelling is a structure used or intended to be used for private living with facilities to be used for living, sleeping, and cooking. This also includes:

- Separately metered residential dwellings. Condominiums, townhouses, two-family dwellings (duplexes), multiple-family dwellings (containing three or more residential dwelling units), and efficiency apartment units.
- Service to separately metered loads associated with residential dwelling such as garages, barns and pumps.

Any dwelling with separate, permanent kitchen facilities shall be considered one single-family residence for application of this rate.

This rate classification does not include: rooming houses, fraternity/sorority houses, multiple-family dwellings (two or more units) served through one common meter, service to a multiple dwelling or apartment house common use areas such as laundry rooms, garages, heating plants, lighting, central air conditioning, etc., farm/agricultural operations, and service to separately metered structures associated with a development, multiple homes, or a homeowners' association (i.e. fountain pumps, signs, swimming pools, garages, and clubhouses). These services shall be billed under the General Service rate schedule.

Service for residential and commercial purposes may be combined through a single meter, but the service shall be billed under the General Service rate schedule.

For additional information see the Power Exchange Obligations and Terms Section of this rate book.

#### **Municipal Electric Utility**

#### RATE CLOSED

Service Rate: Farm/Agricultural Service [EL-130; EL-1]

CUSTOMERS ON THIS RATE WILL BE TRANSITIONED TO RESIDENTIAL SERVICE, ALL-ELECTRIC RESIDENTIAL OR THE GENERAL SERVICE RATE.

#### **Customer Class Designations:**

EL-130; EL-130EE Farm Service Within City Limits
EL-131; EL-131EE Farm Service Outside City Limits

Note: EE denotes Energy Exchange, onsite wind or solar renewable generation on the customer side of meter

**Monthly Rate:** 

Price Schedule		<b>Effective</b>
Basic Service Charge	\$32.00/Mo.	January 1, 2025
Use By Customer		
First 50 kWh	<del>\$0.1000/kWh</del>	January 1, 2025
Next 150 kWh	<del>\$0.0860/kWh</del>	January 1, 2025
-Next 500 kWh	<del>\$0.0750/kWh</del>	January 1, 2025
-All Over 700 kWh	<del>\$0.0622/kWh</del>	<del>January 1, 2025</del>
Energy Cost Adjustment	Rate for Billing Period	
Revenue Giveback Adjustment	Rate for Billing Period	

Applicable to Energy Exchange Customers Only (see also the Energy Exchange Obligations and Terms Section)			
Energy Provided To CFU			
–All Solar kWh provided to CFU	\$0.03913/kWh credit to Customer	<del>January 1, 2026</del>	
Includes energy storage			
-All Wind kWh provided to CFU	\$0.03468/kWh credit to Customer	January 1, 2023	

Available: In the CFU electric service territory

**Minimum Bill:** Basic Service Charge

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** State and local taxes applicable to <u>Energy Used From CFU</u>, as defined in the <u>Energy Exchange Obligations</u> and <u>Terms Section of this rate book</u>

**Energy Cost Adjustment and Revenue Giveback Adjustment:** Applicable to the <u>Energy Used From CFU</u>, as defined in the <u>Energy Exchange Obligations and Terms Section of this rate book</u>

Public Street Lighting Service Fee Rider (PSL Rider): Applicable

Solar Production Credit Rider (SPC Rider): May Be Applicable

#### Service Rate: Farm/Agricultural Service, cont.

**Service Description:** To single phase or three phase service at 60 Hz at a nominal voltage of 120/240 volts or 480 volts furnished through one meter. For the purposes of this rate classification, a farm/agricultural operation is defined as a tract of land at least 20 acres in size on which agricultural operations are actively performed by the property owner or renter, or farm-associated buildings are part of the connected load. Typical farm/agricultural uses included, but aren't limited to, land-based production (growing crops) and animal production for commercial purposes.

The farm customer may, at his/her option, install a second service at his/her expense for domestic usage. The applicable Residential Service rate will apply to usage through the meter serving the residence. Service under this schedule is provided at the option of CFU and unusual costs of service due to the character and/or locations of the customer load are subject to negotiation.

Service for residential and commercial purposes combined through a single meter shall be billed under the General Service rate schedule.

**Service Rate:** Small Space Heating Service [EL-200, EL-200R]

### CLOSED TO NEW CUSTOMERS EFFECTIVE JANUARY 1, 2013, THIS RATE WILL

## NO LONGER BE AVAILABLE TO NEW CUSTOMERS. CURRENT CUSTOMERS AS OF JANUARY 1, 2013 MAY REMAIN ON THIS RATE

UNTIL TRANSFERRED TO A DIFFERENT RATE

#### **Customer Class Designations:**

EL-200 Residential Urban Small Space Heating EL-202 Commercial Urban Small Space Heating

#### **Monthly Rate:**

Price Schedule		Effective
Basic Service Charge	\$24.50/Mo.	January 1, 2026
All kWh @	\$0.0303/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	
Revenue Giveback Adjustment	Rate for Billing Period	

**Available:** In the CFU electric service territory

Minimum Bill: Basic Service Charge

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** Subject to applicable state and local taxes

Energy Cost Adjustment and Revenue Giveback Adjustment: Applicable

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

Solar Production Credit Rider (SPC-Rider): May Be Applicable

**Service Description:** To any customer at one location through a separate meter for space heating service. Service must be supplied through one separate meter at a single point of delivery to a solidly-connected, permanently installed, thermostatically-controlled electric space heating installation, aggregating a minimum of 5,000 watts connected.

#### Specifications:

- 1) A separate meter will be installed for the electric space heating only. No other service is permitted on this rate.
- 2) The heating equipment shall be approved by CFU. In general, it shall be designed for nominal 240 volt operation and not more than 5 KW of installed heating capacity shall be controlled by a single thermostat. In the case of electric furnaces and heat pump installations, the heating elements shall be energized in step stages of not more than 10 KW per step.
- 3) The heating equipment must be permanently installed.
- 4) The installed capacity shall not exceed 50 KW.

**Service Rate:** Demand Space Heating Service [EL-250]

#### **Customer Class Designations:**

EL-252 Commercial - Urban
EL-257 Governmental - Education - Urban
EL-258 Governmental - City Government - Urban
EL-256 Governmental - UNI - Urban
EL-259 Interdepartmental (CFU)

#### **Monthly Rate:**

Price Schedule	Summer (June - September)	Winter (October - May)	Effective
Basic Service Charge	\$125.50/Mo.	\$125.50/Mo.	January 1, 2026
Demand Charge			
All kW of measured demand	\$7.50/kW	\$7.50/kW	January 1, 2026
Energy Charge			
First 180 hours x kW of demand	\$0.0320/kWh	\$0.0320/kWh	January 1, 2026
Next 180 hours x kW of demand	\$0.0262/kWh	\$0.0262/kWh	January 1, 2026
Over 360 hours x kW of demand	\$0.0262/kWh	\$0.0240/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	Rate for Billing Period	
Revenue Giveback Adjustment	Rate for Billing Period	Rate for Billing Period	

**Available:** In the CFU electric service territory

Minimum Bill: Basic Service Charge

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** Subject to applicable state and local taxes

Energy Cost Adjustment and Revenue Giveback Adjustment: Applicable

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

**Solar Production Credit Rider (SPC-Rider):** May Be Applicable

Service Rate: Demand Space Heating Service, cont.

**Service Description:** To any commercial and industrial customer at one location at 60 Hertz, single-phase and/or three-phase service through one meter at the secondary voltage available at the customer's location and CFU deems that the customer uses, or will use, sufficient amounts of service to justify demand metering. A commercial enterprise is one providing goods/services for resale to the general public. An industrial enterprise is one making, creating (manufacturing) tangible goods for resale. Service under this rate schedule applies to, but is not limited to, electric heating service for manufacturing facilities/foundries, warehouses/distribution facilities, retail/grocery stores, convenience stores, apartment complexes & nursing homes, office buildings and office space. Depending on service size and load requirements, this rate schedule may also be applied to restaurants, assembly shops, laboratories, concrete mixing and manufacture, and machine shops.

#### **Determination of Billing Demand**

The billing demand shall be the customer's greatest 15-minute demand, in kilowatts, incurred during the month for which the bill is rendered.

#### **Primary Voltage Service**

If the customer agrees to take service at the primary voltage available at his/her location and to pay all costs incurred in the ownership, operation and maintenance of transformers and substation equipment (except meters), a discount of \$0.28 per KW of billing demand will be allowed. This discount may be adjusted by CFU to account for combined or totalized metering, whereby both CFU and customer-owned transformers are metered, or for other unusual service characteristics.

#### **Primary Metering**

At the option of CFU, a secondary service hereunder may be metered at the primary voltage, in which case a 0.8% discount, applied before sales and local option tax and after application of the Energy Cost Adjustment and Revenue Giveback Adjustment, will be allowed on the amount of the monthly bill.

#### Specifications:

- 1) The space heating installation must be permanently installed.
- 2) Electric energy must be the only source of energy used by the customer for space heating. If the facility utilizes a non-electric source for incidental heating (as determined solely by CFU) the facility may qualify for this rate (at CFU's discretion).
- 3) The heating installation must be approved by CFU.
- 4) A minimum of 30% of the total connected load must be in permanently connected space heating equipment.

Service under this schedule is provided at the option of CFU and unusual costs of service due to the character and/or location of the customer load are subject to negotiation.

**Service Rate:** General Service [EL-300; EL-300EE]

#### **Customer Class Designations:**

EL-101; EL-101EE	Commercial - Urban - Residential Multi-Dwelling Unit
EL-302; EL-302EE	Commercial - Urban
EL-312; EL-312EE	Commercial - Rural
EL-303; EL-303EE	Industrial - Urban
EL-304; EL-304EE	Governmental - Urban
EL-306; EL-306EE	Governmental - UNI - Urban
EL-307; EL-307EE	Governmental - Education - Urban
EL-308; EL-308EE	Governmental - City - Urban
EL-309; EL-309EE	Interdepartmental (CFU)
EL-454	Traffic Signals

Note: EE denotes Energy Exchange, onsite wind or solar renewable generation on the customer side of meter

#### **Monthly Rate:**

Price Schedule		Effective
Basic Service Charge	\$44.00/Mo.	January 1, 2026
Use By Customer		
First 4,000 kWh	\$0.0725/kWh	January 1, 2026
Next 6,000 kWh	\$0.0535/kWh	January 1, 2026
Over 10,000	\$0.0535/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	
Revenue Giveback Adjustment	Rate for Billing Period	

Applicable to Energy Exchange Customers Only (see also the Energy Exchange Obligations and Terms Section)			
Energy Provided To CFU			
All Solar kWh provided to CFU	\$0.03913/kWh credit to Customer	January 1, 2026	
Includes energy storage			
All Wind kWh provided to CFU	\$0.03468/kWh credit to Customer	January 1, 2023	

**Available:** In the CFU electric service territory

Minimum Bill: Basic Service Charge

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** State and local taxes applicable to <u>Energy Used From CFU</u>, as defined in the Energy Exchange Obligations

and Terms Section of this rate book

Energy Cost Adjustment and Revenue Giveback Adjustment: Applicable to the Energy Used From CFU, as

defined in the Energy Exchange Obligations and Terms Section of this rate book

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable Solar Production Credit Rider (SPC-Rider): May Be Applicable

Service Rate: General Service, cont.

Service Description: To any commercial or light industrial enterprise, at one location, that, in the opinion of CFU, has a single meter demand load of 50 KW or less for at least 8 months in a 12 month period. Demand rate schedules may be applied if CFU deems that a customer uses, or will use, sufficient amount of service to justify demand metering. A commercial enterprise is one providing goods/services for resale to the general public. A light industrial enterprise is one making/creating (manufacturing) tangible goods for resale.

To any non-residential customers at one location, that has a single meter demand load of 50 kW or less for at least 8 months in a 12 month period. Demand rate schedules may be applied if CFU deems that a customer uses, or will use, sufficient amount of service to justify demand metering.

Service under this rate schedule applies to fraternity/sorority houses, multiple-family dwellings (two or more units) served through one common meter or a single meter which provides service to at least one dwelling unit and building common areas such as hallway lights, laundry rooms, service provided to multiple dwelling units common areas, hotels, rooming houses, service to separately metered structures serving a development, multiple homes, or a homeowners' association (i.e. fountain pumps, signs, garages, swimming pools, or clubhouses), small/medium warehouses, office building and office spaces, restaurants, convenience stores, assembly shops, laboratories, concrete mixing and manufacture, machine shops, churches, public/private schools, non-profit housing served through a single meter (i.e. Exceptional Persons, etc.).

Service for residential and commercial purposes may be combined through a single meter, but the service shall be billed under the General Service rate schedule.

Depending on service size and load requirements, this rate schedule may also be applied to small/medium warehouses, office building and office spaces, restaurants, convenience stores, assembly shops, laboratories, concrete mixing and manufacture, machine shops, churches, public/private schools, non-profit housing served through a single meter (i.e. Exceptional Persons, etc.).

#### **Primary Voltage Service**

If the customer agrees to take service at the primary voltage available at his/her location and to pay all costs incurred in the ownership, operation and maintenance of transformers and substation equipment (except meters), a discount of 5%, applied before sales and local option tax and after application of the Energy Cost Adjustment and Revenue Giveback Adjustment, will be allowed on the amount of the monthly bill.

#### **Primary Metering**

At the option of CFU, secondary service hereunder may be metered at the primary voltage, in which case a 0.8% discount, applied before sales and local option tax and after application of the Energy Cost Adjustment and Revenue Giveback Adjustment, will be allowed on the amount of the monthly bill. (Not applicable when the 5% primary voltage discount is applied.)

**Service Rate:** Large-Volume Power Service [EL-360; EL-360EE]

#### **Customer Class Designations:**

EL-351; EL-351-EE Interdepartmental (CFU) EL-352; EL-352-EE Commercial EL-354; EL-354-EE Government EL-356; EL-356-EE Governmental - UNI EL-357; EL-357-EE Governmental - Education EL-358; EL-358-EE Governmental - City EL-363; EL-363-EE Industrial **Industrial - Large Customers** EL-365; EL-365-EE

Note: EE denotes Energy Exchange, onsite wind or solar renewable generation on the customer side of meter

#### **Monthly Rate:**

Price Schedule		Effective
Basic Service Charge	\$240.00/Mo.	January 1, 2026
Use by Customer		
Demand Charge		
First 50 kW of measured demand	\$0.00/kW	May 1, 2016
Next 950 kW of measured demand	\$6.55/kW	January 1, 2026
Next 9,000 kW of measured demand	\$4.50/kW	January 1, 2026
Energy Charge		
First 20,000 kWh (includes First 50 kW of demand)	\$0.0520/kWh	January 1, 2026
First 200 hours x kW of demand less 20,000 kWh	\$0.0391/kWh	January 1, 2026
Next 110 hours x kW of demand	\$0.0315/kWh	January 1, 2026
Over 310 hours x kW of demand	\$0.0252/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	
Revenue Giveback Adjustment	Rate for Billing Period	

Applicable to Energy Exchange Customers Only (see also the Energy Exchange Obligations and Terms Section)			
Energy Provided To CFU			
All Solar kWh provided to CFU	\$0.03913/kWh credit to Customer	January 1, 2026	
Includes energy storage			
All Wind kWh provided to CFU	\$0.03468/kWh credit to Customer	January 1, 2023	

**Available:** In the CFU electric service territory

Minimum Bill: \$500.00/Month

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** State and local taxes applicable to <u>Energy Used From CFU</u>, as defined in the Energy Exchange Obligations and Terms Section of this rate book

**Energy Cost Adjustment and Revenue Giveback Adjustment:** Applicable to the <u>Energy Used From CFU</u>, as defined in the Energy Exchange Obligations and Terms Section of this rate book

Service Rate: Large-Volume Power Service, cont.

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

**Solar Production Credit Rider (SPC-Rider):** May Be Applicable

Service Description: To all large-volume commercial and industrial customers at one location at 60 Hertz, single phase and/or three-phase service through one meter at the secondary voltage available at the customer's location. A large-volume commercial enterprise is one providing goods/services for resale to the general public. A large-volume industrial enterprise is one making/ creating (manufacturing) tangible goods for resale. Service under this rate schedule applies to electric heating service, manufacturing facilities/foundries, large warehouses/distribution facilities, large retail/grocery stores, convenience stores, large apartment complexes & nursing homes, large office buildings. Depending on service size and load requirements, this rate schedule may also be applied to restaurants, assembly shops, laboratories, concrete mixing and manufacture, and machine shops.

To any non-residential customers at one location at 60 Hertz, single phase and/or three-phase service through one meter at the secondary voltage, that has a single meter demand load of 50 kW or greater for at least 5 months in a 12 month period. Any customer who has a demand load more than 10,000 kW in a billing period is not eligible for this rate and must contact CFU to determine their rate.

#### **Determination of Billing Demand**

The billing demand shall be the customer's greatest 15-minute demand, in kilowatts, incurred during the month for which the bill is rendered, but no less than 75% of the highest billing demand during the preceding 11 months.

#### **Primary Voltage Service**

If the customer agrees to take service at the 4 KV or 15 KV primary voltage available at their location and to pay all costs incurred in the ownership, operation and maintenance of transformers and substation equipment (except meters), a discount of \$0.28 per kilowatt of billing demand will be allowed. This discount may be adjusted by CFU to account for combined or totalized metering, whereby both CFU and customer-owned transformers are metered or for other unusual service characteristics.

At the option of CFU, and if the size of the load warrants, a service at transmission voltage (69 KV or above) will be provided with metering on the low side of the CFU-owned transformer and substation equipment, a discount of 7%, applied before sales and local option tax and after application of the Energy Cost Adjustment and Revenue Giveback Adjustment, will be allowed on the total bill. This discount may be adjusted by CFU to account for combined or totalized metering, whereby both CFU and customer-owned transformers are metered or for other unusual service characteristics.

#### **Primary Metering**

At the option of CFU, secondary service hereunder may be metered at the primary voltage, in which case a 0.8% discount, applied before sales and local option tax and after application of the Energy Cost Adjustment and Revenue Giveback Adjustment, will be allowed on the amount of the monthly bill. (Not applicable when the primary voltage billing demand discount is applied.)

Service under this schedule is provided at the option of the CFU and unusual costs of service due to the character and/or location of the customer load are subject to negotiation.

**Service Rate:** Security Light Service

#### **Customer Class Designations:**

EL-4X0 Residential Security Light Non-Metered
EL-4X0M Residential Security Light Metered
EL-4X2 Commercial Security Light Non-Metered
EL-4X2M Commercial Security Light Metered

#### **Monthly Rate:**

Light Type (1)	Non- Metered (Each)	Metered (Each)	Effective
70 watt – High Pressure Sodium	\$ 5.60	\$ 3.50	January 1, 2024
100 watt – High Pressure Sodium	\$ 5.60	\$ 3.50	January 1, 2024
200 watt – High Pressure Sodium	\$ 7.75	\$ 4.80	January 1, 2024
250 watt – High Pressure Sodium – Floodlight	\$ 9.65	\$ 4.80	January 1, 2024
400 watt – High Pressure Sodium – Floodlight	\$12.30	\$ 4.80	January 1, 2024
LED – Small - under 5,000 lumens	\$ 5.60	\$ 4.30	January 1, 2024
LED – Medium - 5,000 to 12,000 lumens	\$ 7.75	\$ 5.90	January 1, 2024
LED – Large - over 12,000 lumens	\$10.20	\$ 7.50	January 1, 2024
LED – Floodlight	\$11.75	\$ 9.10	January 1, 2024
Pole rental – wood – 30/35 foot	\$ 3.50	-	January 1, 2024
Pole rental – steel	\$ 6.95	-	January 1, 2024

(1) As of January 1, 2015 CFU will no longer install mercury vapor or high pressure sodium lights and existing luminaires that fail will be replaced with an LED light of a comparable size and use.

**Available:** In the CFU electric service territory

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** Subject to applicable state and local taxes

**Energy Cost Adjustment and Revenue Giveback Adjustment:** NOT Applicable

Public Street Lighting Service Fee Rider (PSL-Rider): NOT Applicable

**Solar Production Credit Rider (SPC-Rider):** NOT Applicable

**Service Description:** To any customer for existing outdoor security lighting. CFU will furnish, install, own and maintain a security light mounted on an existing or rented pole. The light will be provided with a photoelectric control and will burn between the approximate hours of sunset and sunrise.

If the desired location for the light requires the installation of additional pole(s), the cost of the installation will be at the customer's expense.

CFU will replace lamps and maintain the equipment during regular daytime working hours as soon as possible after notification of trouble by the customer.

Service Rate: Residential Time-Of-Use Service

#### **Customer Class Designations:**

EL-100-TOU Residential TOU Urban Service EL-110-TOU Residential TOU Rural Service

EL-150-TOU Residential Urban All-Electric Service EL-160-TOU Residential Rural All-Electric Service

#### Monthly Rate:

Price Schedule	Summer (June - September)	Winter (October - May)	Effective
Basic Service Charge	\$26.15/Mo.	\$26.15/Mo.	January 1, 2026
On-Peak	\$0.0845/kWh	\$0.0737/kWh	January 1, 2026
Off-Peak	\$0.0667/kWh	\$0.0623/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	Rate for Billing Period	
Revenue Giveback	Rate for Billing Period	Rate for Billing Period	
Adjustment	Rate for billing Period	Rate for billing Period	

**Available:** In designated areas of the CFU electric service area where the automated meter reading system is installed and operating.

**On-Peak Periods:** All time occurring from 6:00 am until 10:00 pm each weekday, Monday through Friday excluding specified holidays.

Off-Peak Periods: All hours that are not On-Peak.

**Specified Holidays:** New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day & Christmas

Day

Minimum Bill: Basic Service Charge

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** Subject to applicable state and local taxes

**Energy Cost Adjustment and Revenue Giveback Adjustment:** Applicable

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

Solar Production Credit Rider (SPC-Rider): May Be Applicable

Service Rate: Residential Time-Of-Use Service, cont.

**Service Description:** To single phase electric service of 60 Hz, at a nominal voltage of 120/240 volts furnished through one meter for domestic purposes only including lighting, small domestic appliances, water heating, supplemental space heating, refrigeration, cooking and domestic single phase motors rated 5 HP or less. Service to multiple dwelling units or an apartment house through a single meter is not permitted, except where allowed by Iowa Utilities Commission rules.

A residential dwelling is a structure used or intended to be used for private living with facilities to be used for living, sleeping, and cooking. This also includes separately metered residential dwellings with incidental farm usage supplied through the same meter, condominiums/ townhouses, two-family dwellings (duplexes), and multiple-family dwellings (containing three or more residential dwelling units), and efficiency apartment units. Any dwelling with separate, permanent kitchen facilities shall be considered one single-family residence for application of this rate. This classification also includes service to separately metered loads associated with a single residential dwelling such as garages, barns and pumps.

This rate classification does not include: rooming houses, fraternity/sorority houses, multiple-family dwellings (two or more units) served through one common meter, service to a multiple dwelling or apartment house common use areas such as laundry rooms, garages, heating plants, lighting, central air conditioning, etc., farm/agricultural operations, and service to separately metered structures associated with a development, multiple homes, or a homeowners' association (i.e. fountain pumps, signs, swimming pools, garages, and clubhouses). These services shall be billed under the General Service rate schedule. Service for residential and commercial purposes may be combined through a single meter, but the service shall be billed under the General Service rate schedule.

Upon terminating service under this rate schedule, a customer shall not be eligible to begin taking service again under this rate schedule for a period of one year, unless approved by CFU.

Service Rate: General Time-Of-Use Service

#### **Customer Class Designations:**

EL-101-TOU Residential Urban Multi-Dwelling Unit General Service
EL-302-TOU Commercial Urban General Service
EL-303-TOU Industrial Urban General Service
EL-304-TOU Governmental Urban General Service
EL-306-TOU UNI Urban General Service
EL-312-TOU Commercial Rural General Service

#### **Monthly Rate:**

Price Schedule	Summer (June - September)	Winter (October - May)	Effective
Basic Service Charge	\$58.65/Mo.	\$58.65/Mo.	January 1, 2026
On-Peak	\$0.0887/kWh	\$0.0746/kWh	January 1, 2026
Off-Peak	\$0.0689/kWh	\$0.0639/kWh	January 1, 2026
Energy Cost Adjustment	Rate for Billing Period	Rate for Billing Period	
Revenue Giveback Adjustment	Rate for Billing Period	Rate for Billing Period	

**Available:** In designated areas of the CFU electric service area, where the automated meter reading system is installed and operating.

**On-Peak Periods:** All time occurring from 6:00 am until 10:00 pm each weekday, Monday through Friday excluding specified holidays.

Off-Peak Periods: All hours that are not On-Peak.

 $\textbf{Specified Holidays:} \ \textbf{New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day \& and Labor Day, Labor Day,$ 

Christmas Day

Minimum Bill: Basic Service Charge

Late Payment Charge: 1-1/2% on the unpaid balance after 25 days from bill date

**Taxes:** Subject to applicable state and local taxes

**Energy Cost Adjustment and Revenue Giveback Adjustment:** Applicable

Public Street Lighting Service Fee Rider (PSL-Rider): Applicable

Solar Production Credit Rider (SPC-Rider): May Be Applicable

Service Rate: General Time-Of-Use Service, cont.

Service Description: To any commercial or light industrial enterprise, at one location, that, in the opinion of CFU, has a single meter demand load of 50 KW or less for at least 8 months in a 12 month period. Demand rate schedules may be applied if CFU deems that a customer uses, or will use, sufficient amount of service to justify demand metering. A commercial enterprise is one providing goods/services for resale to the general public. A light industrial enterprise is one making/creating (manufacturing) tangible goods for resale. Service under this rate schedule applies to fraternity/sorority house, multiple-family dwellings (two or more units) served through one common meter or a single meter which provides service to at least one dwelling unit and building common areas such as hallway lights, laundry rooms, service provided to multiple dwelling units common areas, hotels, rooming houses, service to separately metered structures serving a development, multiple homes, or a homeowners' association (i.e. fountain pumps, signs, garages, swimming pools, or clubhouses).

Depending on service size and load requirements, this rate schedule may also be applied to small/medium warehouses, office building and office spaces, restaurants, convenience stores, assembly shops, laboratories, concrete mixing and manufacture, machine shops, churches, public/private schools, non-profit housing served through a single meter (i.e. Exceptional Persons, etc.).

#### **Primary Voltage Service**

If the customer agrees to take service at the primary voltage available at his/her location and to pay all costs incurred in the ownership, operation and maintenance of transformers and substation equipment (except meters), a discount of 5%, applied before sales and local option tax and after application of the Energy Cost Adjustment and Revenue Giveback Adjustment, will be allowed on the amount of the monthly bill.

#### **Primary Metering**

At the option of CFU, secondary service hereunder may be metered at the primary voltage, in which case a 0.8% discount, applied before sales and local option tax and after application of the Energy Cost Adjustment and Revenue Giveback Adjustment, will be allowed on the amount of the monthly bill. (Not applicable when the 5% primary voltage discount is applied.)

Upon terminating service under this rate schedule, a customer shall not be eligible to begin taking service again under this rate schedule for a period of one year, unless approved by CFU.

#### **Miscellaneous Customer Fees**

Item Description	Fee	Effective
Construction Services		
Overhead temporary within 40 feet	\$75.00	January 1, 2008
Overhead temporary greater than 40 feet	See Temporary Service	January 1, 2008
Underground temporary within 8 feet	\$75.00	January 1, 2008
Underground temporary greater than 8 feet	See Temporary Service	January 1, 2008
and the same temperatory greater than a vector		, , , , , , , , , , , , , , , , , , , ,
Electric Vehicle Charging Stations – CFU Owned		
Level 2 Session Fee	\$0.50 per session	March 1, 2020
Level 2 Charging Fee	\$0.20 per kWh	January 1, 2025
Overstay Parking Fee	\$1.00 per hour	March 1, 2020
Joint Trench	\$1.50/foot	January 1, 2017
Joint Hench	\$1.30/1000	January 1, 2017
Meter Disconnection (customer requested)		
Customer required to pay disconnect &		
reconnect fee up front		
During service hours (8:00 a.m. – 3:30 p.m.)	\$40.00	January 1, 2026
After service hours	\$110.00	January 1, 2026
Saturday/Sunday/Holidays	Not available	January 1, 2017
,, ,, ,		
Meter Reconnection (customer requested)		
Customer required to pay disconnect &		
reconnect fee up front		
During service hours (8:00 a.m. – 3:30 p.m.)	\$40.00	January 1, 2026
After service hours	\$110.00	January 1, 2026
Saturday/Sunday/Holidays	Not available	January 1, 2017
,, ,, ,		
Meter Reconnection (for non-pay customer)		
Customer required to pay disconnect &		
reconnect fee up front		
During service hours (8:00 a.m. – 3:30 p.m.)	\$40.00	January 1, 2026
After service hours	\$110.00	January 1, 2026
Saturday/Sunday/Holidays	Not available	
Non-Sufficient Funds (NSF) Check Charge	\$20.00	January 1, 2026
Non-Betterment Charge	Time & materials	January 1, 2002
Overhead/Underground Distribution Line		
Extension		
Paid in advance as refundable investment	Estimated cost (see	January 1, 2008
	Service Policy)	

Item Description	Fee	Effective
Overhead Service	No charge	January 1, 2008
Pole Attachment (joint by contract)	\$11.25/pole/year	January 15, 2003
Posting for Disconnection of Service	\$30.00	January 1, 2026
Temporary Service (onsite less than 1 year) Includes connection & removal of service	Time & materials	January 1, 2008
Three Phase Service – Non-Qualifying Customer Request	Cost of three phase less estimated cost of single phase (see Service Policy)	January 1, 2008
Underground Service		
New or upgrade with no service increase 200 amp service 400 amp service 600 amp service Upgrade, service increase of 25% or more Overhead-to-Underground Conversion Project  • Upgrade of underground service  Rural Service Fee  Security Light Removal (prior to contract termination)	\$22.00 per foot \$25.00 per foot \$34.00 per foot No charge  No charge  \$5.00/month  Time & materials, plus unpaid contract balance	January 1, 2025 January 1, 2025 January 1, 2025 January 1, 2011 January 1, 2014  January 1, 2026  January 1, 2008
Street Light – New Developments Standard option Decorative option 1 Decorative option 2	See Note (1) See Note (1) Purchased & installed by developer	January 1, 2015 January 1, 2015 January 1, 2010

#### NOTES:

(1) CFU installs lighting system and bills the developer for associated cost.

January 1, 2015

Any fee may be waived as part of a promotional activity or upon discretion of CFU staff

Pricing does not include applicable sales taxes

Power Exchange Obligations and Terms
Applicable to Power Exchange Customers Only

#### 1. OBLIGATIONS OF CFU

CFU Agrees to:

- a) Purchase excess electricity generated at the Customer's property.
- b) Install appropriate electrical metering that provides for flow of energy both into (from CFU) and out of (to CFU) the property, such metering to provide a net reading of the energy used or supplied during any billing period.
- c) Bill or make payment to the customer for the net electrical energy exchanged, per the rate schedule.

#### 2. OBLIGATIONS OF CUSTOMER

**CUSTOMER** agrees and warrants:

- a) That the Customer will pay for the electrical power exchanged as provided by CFU per this billing schedule.
- b) That the Customer shall supply CFU with appropriate electrical interconnection plans, which must be designed to protect the safety of CFU and the general public, and which must be pre-approved by CFU. Included in these plans must be the requirement that the customer-owned interconnection equipment must disconnect from CFU's electrical system upon the absence of CFU utility power. Customer must complete a CFU Application for Parallel Operation with Utility Services.
- c) That the Customer agrees to provide CFU access to the metering equipment, and agrees to cooperate with CFU for any special, temporary metering intended to monitor energy flows.
- d) That the Customer agrees to pay for any incremental CFU metering or electrical distribution system costs necessitated to participate in this rate.
- e) That the Customer will provide, install, own and maintain such power exchange and interconnection equipment that provides for the safe interconnection to CFU's system.
- f) That the Customer's installed generation and interconnection equipment will operate safely at the time of installation and throughout the term of the Agreement.
- g) That the Customer will notify CFU of any changes to the Customer's system (size change, generation change, or change in interconnection equipment). Technical information on any changes in Customer's equipment must be provided to CFU and pre-approval received from CFU prior to Customer connection and operation of such equipment.

CFU reserves the right to inspect and test the Customer's equipment and system operation at any time before activation or during the term of this Agreement to ensure proper operation and compliance with safety requirements. The Customer's eligibility for this rate may be terminated by CFU if in the exclusive opinion of CFU engineering staff the system is unsafe or otherwise not operating in compliance with the required terms or any technical requirements. The maximum connected generating capacity allowed under this rate is 25 kW, unless expressly waived by CFU engineering staff.

CFU reserves the right to claim for the purposes of satisfying regulatory or legal requirements or for any transact able value, any renewable energy "green tags" or similar renewable energy credit equivalent to the amount of renewable energy produced by the Customer and served under this rate.

## **Energy Exchange Obligations and Terms Applicable to Energy Exchange Customers Only**

#### 1. OBLIGATIONS OF CFU

CFU agrees to:

- a) Purchase excess electricity generated at the Customer's property.
- b) Install appropriate electrical metering that provides for flow of energy both into (from CFU) and out of (to CFU) the property, such metering to provide readings of both the total energy used and the total energy supplied during any billing period.
- c) Bill or make payment to the Customer for electrical energy exchanged as follows:

#### **Energy Used From CFU**

Customer shall be billed for the total energy used from CFU during each billing period and recorded by CFU metering per the rate schedule.

#### **Energy Provided To CFU**

Customer shall be credited for each kilowatt-hour supplied to CFU during each billing period. The credit will equal the total energy (kWh) supplied to CFU as determined by CFU metering, multiplied by the credit value per kWh per the rate schedule. The credit value per kWh will be equal to the CFU-determined avoided cost of energy, representing as applicable the value of avoided transmission capacity, generation capacity, and avoided MISO energy market purchases. This value shall be determined and adjusted annually in January.

#### 2. OBLIGATIONS OF CUSTOMER

**CUSTOMER** agrees and warrants:

- a) That the Customer has full power and authority to execute and deliver all documents contemplated and to assure performance and compliance.
- b) That the Customer will pay for the electric energy exchanged as provided by CFU per the schedule outlined in number 1, section c.
- c) That the Customer shall supply CFU with appropriate electrical interconnection plans, which must be designed to protect the safety of CFU and the general public, and which must be preapproved by CFU. Included in these plans must be the requirement that the Customer-owned interconnection equipment must disconnect from CFU's electrical system upon the absence of CFU utility power. Customer must complete a CFU "Application for Energy Exchange".
- d) That the Customer agrees to provide CFU access to the metering equipment, and agrees to cooperate with CFU for any special, temporary metering intended to monitor energy flows.
- e) That the Customer agrees to allow CFU to use data gathered from this installation for public use, such as newsletter articles, presentation, or other similar uses. Customer anonymity will be protected.
- f) That the Customer agrees to pay for any incremental CFU metering or electrical distribution system costs necessitated to participate on this schedule.
- g) That the Customer will provide, install, own and maintain such energy exchange and interconnection equipment that provides for the safe interconnection to CFU's system.

#### Energy Exchange Obligations and Terms, cont.

- h) That the Customer's installed generation and interconnection equipment will operate safely at the time of installation and throughout the term of served on this schedule.
- i) That the Customer will notify CFU of any changes to the Customer's system (size change, generation change, or change in interconnection equipment). Technical information on any changes in Customer's equipment must be provided to CFU and pre-approval received from CFU prior to Customer connection and operation of such equipment.

CFU reserves the right to inspect and test the Customer's equipment and system operation at any time before or after activation to ensure proper operation and compliance with safety requirements. The Customer's eligibility for this schedule may be terminated by CFU if, in the exclusive opinion of CFU engineering staff, the system is unsafe or otherwise not operating in compliance with the required terms or any technical requirements. The maximum connected generating capacity allowed under this rate is 25 kW, unless expressly waived by CFU engineering staff.

CFU reserves the right to claim for the purposes of satisfying regulatory or legal requirements or for any transact able value, any renewable energy green tags or similar renewable energy credit equivalent to the quantity <a href="Energy Provided To CFU">Energy Provided To CFU</a> as defined in OBLIGATIONS OF CFU Section.

Customers with both eligible wind and solar renewable generation at a single location will receive one \$/kWh credit rate for the entire quantity Energy Provided To CFU. The determination of which credit the Customer will receive is based on the ratio of installed capacity (in kW (AC)) of both the wind and the solar generation at the single location. If the ratio of installed solar capacity (in kW (AC)) to total installed renewable capacity (wind plus solar) (in kW (AC)) equals or exceeds 0.55, then the credit rate shall be equal to the quantity All Solar kWh Provided To CFU in the rate schedule. If the ratio of installed solar capacity (in kW (AC) to total installed renewable capacity (wind plus solar) (in kW (AC)) is below 0.55, then the credit rate shall be equal to the quantity All Wind kWh Provided To CFU in the rate schedule.