

Billing Fees

www.cwecoop.com

FEES AND DEPOSITS

Connection Fee \$20.00	
Collection Fee	
Reconnect Fee	
Reconnect Fee (After Business Hours)\$ 175.00	
Trip Fee	
Trip Fee (After Business Hours)\$ 175.00	
Remote Reconnect Fee\$ 35.00	
Returned Check Fee\$ 25.00	
Irrigation Switchover Fee\$ 75.00	
Manual Meter Reading Fee (Monthly)	
Meter Test Fee	
Neutral Isolation Fee (Monthly) \$30.00	
Meter Tampering Fee. \$500.00	
Line Retention Fee	
Late Payment Fee \$10.00 or 2% of pastdue amount, whichever is greater	
Deposits	
Non-Owner or Renter (Green or Yellow Credit Score)	
Non-Owner or Renter (Red Credit Score) \$ 250.00	
Property Owner (Yellow Credit Score)	
Property Owner (Red Credit Score) \$250.00	
Special	
Engineering and Line Extension Fees	
Engineering Fee\$ 250.00	
*Non-refundable Engineering Fee will be required to be paid prior to any site visit.	
*Non-refundable Engineering Fee will be required to be paid prior to any site visit. **The Engineering Fee will apply towards the line extension fees.	
**The Engineering Fee will apply towards the line extension fees.	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard.	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees)	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees) Job cost provided at appointment is valid for 180 days.	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees) Job cost provided at appointment is valid for 180 days. Directional boring charge will be applied when plowing is not feasible	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees) Job cost provided at appointment is valid for 180 days. Directional boring charge will be applied when plowing is not feasible	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees) Job cost provided at appointment is valid for 180 days. Directional boring charge will be applied when plowing is not feasible	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees) Job cost provided at appointment is valid for 180 days. Directional boring charge will be applied when plowing is not feasible \$10.50/foot Note: Road permit fees from Township/County are an additional cost *Brushing Fees will apply when proposed route warrants clearing (12ft. path). Temporary Service Connection \$400.00 Temporary Service Connection (monthly charge after 6 months) \$32.00/month Frost Charge November 1st through April 15th. \$5.00/foot Meter Pedestal Fees	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees) Job cost provided at appointment is valid for 180 days. Directional boring charge will be applied when plowing is not feasible \$10.50/foot Note: Road permit fees from Township/County are an additional cost *Brushing Fees will apply when proposed route warrants clearing (12ft. path). Temporary Service Connection \$400.00 Temporary Service Connection (monthly charge after 6 months) \$32.00/month Frost Charge November 1st through April 15th. \$5.00/foot Meter Pedestal Fees 200 amp single meter pedestal installed \$1,350.00	
**The Engineering Fee will apply towards the line extension fees. New Construction or Conversion. Actual Cost Note - When converting overhead service to underground with existing meter, member retains the right to provide their own underground meter pedestal. All fees and charges are required to be paid before construction will be scheduled. The member or their contractor will be responsible for providing the material and the installation of service wires from the point of metering to the location of the load according to the applicable codes and specifications. The Cooperative shall not be under any obligation to inspect and certify compliance with applicable codes and shall not assume any liability in this regard. The member will pay all out of ordinary costs determined by the Cooperative (directional boring charges, brushing, road permit fees) Job cost provided at appointment is valid for 180 days. Directional boring charge will be applied when plowing is not feasible \$10.50/foot Note: Road permit fees from Township/County are an additional cost *Brushing Fees will apply when proposed route warrants clearing (12ft. path). Temporary Service Connection \$400.00 Temporary Service Connection (monthly charge after 6 months) \$32.00/month Frost Charge November 1st through April 15th. \$5.00/foot Meter Pedestal Fees	



www.cwecoop.com

RATES

Small General Service-Rate O		
Service Availability Charge	\$ 1.7096 / Day	
Energy Charge	0.0765	
Transmission Charge	0.0154	
Distribution Charge	0.0500	
KW Range - 0 - 75 KW		

Medium General Service-Rate P		
Service Availability Charge	\$ 2.3343 / Day	
Energy Charge	0.0460	
Transmission Charge	0.0154	
Distribution Charge	0.0550	
Monthly Demand Charge	11.50	
KW Range - 76 - 249 KW		

Large General Service-Rate S		
Service Availability Charge	\$ 2.3343 / Day	
Energy Charge	0.0460	
Transmission Charge	0.0154	
Distribution Charge	0.0580	
Monthly Demand Charge	10.50	
KW Range - 250 + KW		

Controlled Irrigation Time-of-Day-Rate L	
Service Availability Charge	\$ 687.00
On Peak 8am - 8pm (weekdays)	0.3250
Off Peak 8pm - 8am (& Holidays)	0.0410
Transmission Charge	0.0154
Distribution Charge	0.0100
Demand Charge	6.00

Uncontrolled Irrigation-Rate M	
Service Availability Charge	\$ 687.00
Energy Charge	0.0630
Transmission Charge	0.0214
Distribution Charge	0.0100
Demand Charge	22.00

Irrigation-Rate N (Controlled as needed)	
Annual Service Availability Charge	\$ 687.00
Energy Charge	0.0670
Transmission Charge	0.0154
Distribution Charge	0.0100
Demand Charge	7.00

Controlled Lake and Pond Aerator-Rate AR	
Service Availability Charge	\$ 1.2820 / Day
Service Availability Charge-Minimal Use	1.3806 / Day
Energy Charge	0.0495
Transmission Charge	0.0152
Distribution Charge	0.0585

Residential Service-Rate A	
Service Availability Charge	\$ 1.2820 / Day
Service Availability Charge-Minimal Use	1.3806 / Day
Energy Charge	0.0795
Transmission Charge	0.0174
Distribution Charge	0.0670
Distributed Generation Unbundled Rate	0.04016

Residential Time -of-Use Service-Rate T		
Service Availability Charge	\$ 1.2820 / Day	
Service Availability Charge-Minimal Use	1.3806 / Day	
On Peak Power Charge	0.1850	
Off Peak Power Charge	0.0395	
Transmission Charge	0.0174	
Distribution Charge	0.0465	
On Peak hours 8 am to 10pm weekdays -no holidays		

Controlled Space Heating Service-Rate H3		
Energy Charge	\$ 0.0495	
Transmission Charge	0.0152	
Distribution Charge	0.0585	
Controlled as needed		

Uncontrolled Space Heating Service-H1	
Energy Charge	\$ 0.0805
Transmission Charge	0.0174
Distribution Charge	0.0695
	1

Heating Time-of-Day-Rate HT		
On-Peak Energy Charge	\$ 0.1850	
Off-Peak Energy Charge	0.0395	
Transmission Charge	0.0174	
Distribution Charge	0.0465	
On-Peak hours 8am to 10nm weekdays-no holidays		

Outdoor Lighting Service-Rate SL		
42 watt LED	9.25	
88 watt LED	11.25	
138 watt LED	12.50	
Pole Rental	1.50 per month	
Special Transformer	9.25 per month	
Underground Service Extension	5.00 per foot	
Overhead Service Extension	3.00 per foot	

Industrial Service-Rate I		
Service Availability Charge	2.3343 / Day	
Energy Charge	0.0460	
Transmission Charge	0.0154	
Distribution Charge	0.0460	
Demand Charge	10.00	

^{*} A PCA Charge will be applied to all rates. This PCA may change based on Purchase Power Cost. All electric rates are subject to the addition of 5% Wisconsin sales tax and 1/2% county tax when applicable. Past due balances are charged at the rate of 1 1/2% per month.