Erwin Utilities - Electric Rate Summary

Effective October 1, 2024

With Total Monthly Fuel Cost Adjustment Effective November 1, 2024

Transition Season

RESIDENTIA								
(ESIDEIVI)	AL RATE SCHEDULE RS				Rate			
Customer (ner month			\$24.66			
Customer Charge - per delivery point per month Energy Charge - per kilowatthour (kWh)								
	POWER RATE SCHEDULE							
Part 1.	Not to exceed 50 kW or				¢24.01			
	Customer Charge #1		point per month		\$24.91			
	Customer Charge #2	1 Phase und	point per month		\$33.14			
	custoffier charge #2	3 Phase und			JJJ.14			
	Energy Charge	- per kWh	aci 30 kw		11.572			
	Energy charge	- per kwii						
Part 2.	Greater than 50 kW but not more than 1,000 kW							
	or 50 kW or less with greater than 15,000 kWh:							
	Customer Charge #1		point per month		\$48.84			
	Ct		f-contained Meteri	ing	¢62.40			
	Customer Charge #2		point per month	. D	\$63.48			
	Ct		ondary Instrumen	t Rated Metering	Ć110 F1			
	Customer Charge #3		point per month	atad Matarina	\$110.54			
	Demand Charge		mary Instrument R	ated ivietering				
	Demand Charge	 per kW per First 50 kW 			\$0.00			
		Excess over			\$14.87			
	Energy Charge	- per kWh pe			γ14.0/			
	Lifeigy charge	First 15,000			12.533			
		Additional l			7.449			
					7.443			
Part 3.	Greater than 1,000 kW							
	Customer Charge	 per delivery per kW per 	point per month		\$212.35			
	Demand Charge		4					
		First 1,000 l			\$15.25			
		Excess over			\$18.03			
	Energy Charge	- per kWh pe	ng >2,500 kW or C	ontract	\$18.03 7.364			
Applies to Ci	ustomers with SIC Code between Demand Credit			Part 3 of Schedule GSA.				
Applies to Ci	ustomers with SIC Code between Demand Credit	- per kW per - First 1,000 l	month: kW	Part 3 of Schedule GSA.	(\$1.38)			
Applies to Ci	Demand Credit	per kW perFirst 1,000 lExcess over	month: kW 1,000 kW	Part 3 of Schedule GSA.	(\$1.63)			
	Demand Credit Energy Credit	per kW perFirst 1,000 lExcess overper kWh pe	month: kW 1,000 kW r month		*			
Provided, ho	Demand Credit Energy Credit owever, that no Credit shall be	per kW perFirst 1,000 lExcess overper kWh peapplied in any mo	month: kW 1,000 kW r month		(\$1.63)			
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Provided, ho	Demand Credit Energy Credit owever, that no Credit shall be that account does not exceed	- per kW per - First 1,000 l - Excess over - per kWh pe applied in any mo 1,000 kW.	month: kW 1,000 kW r month onth in which the Cu		(\$1.63)			
Provided, hode demand for OUTDOOR	Demand Credit Energy Credit ovever, that no Credit shall be that account does not exceed LIGHTING RATE SCHEDU	- per kW per - First 1,000 l - Excess over - per kWh pe applied in any mo 1,000 kW.	month: kW 1,000 kW r month onth in which the Cu tic Field Lighting:		(\$1.63)			
Provided, hode demand for OUTDOOR	Demand Credit Energy Credit owever, that no Credit shall be that account does not exceed LIGHTING RATE SCHEDU Street Lighting, Traffic S	- per kW per - First 1,000 l - Excess over - per kWh pe applied in any mo 1,000 kW.	month: kW 1,000 kW r month onth in which the Cu tic Field Lighting: r month		(\$1.63) (1.076)			
Provided, hode demand for OUTDOOR	Demand Credit Energy Credit owever, that no Credit shall be that account does not exceed LIGHTING RATE SCHEDU Street Lighting, Traffic S Energy Charge Facility Charge	- per kW per - First 1,000 l - Excess over - per kWh pe applied in any mo 1,000 kW. LE LS ignals, and Athle - per kWh pe - annual rate	month: kW 1,000 kW r month onth in which the Cu tic Field Lighting: r month	stomer's metered	(\$1.63) (1.076) 7.495 12%			
Provided, hode demand for OUTDOOR	Demand Credit Energy Credit owever, that no Credit shall be that account does not exceed LIGHTING RATE SCHEDU Street Lighting, Traffic S Energy Charge	- per kW per - First 1,000 l - Excess over - per kWh pe applied in any mo 1,000 kW. LE LS ignals, and Athle - per kWh pe - annual rate - per month	month: kW 1,000 kW r month onth in which the Cu tic Field Lighting: r month	stomer's metered nal system or	(\$1.63) (1.076)			
Provided, hode demand for OUTDOOR	Demand Credit Energy Credit owever, that no Credit shall be that account does not exceed LIGHTING RATE SCHEDU Street Lighting, Traffic S Energy Charge Facility Charge	- per kW per - First 1,000 l - Excess over - per kWh pe applied in any mo 1,000 kW. LE LS ignals, and Athle - per kWh pe - annual rate per month	month: kW 1,000 kW r month onth in which the Cu tic Field Lighting: r month for each traffic sign d lighting installati	stomer's metered nal system or	(\$1.63) (1.076) 7.495 12%			
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Provided, ho demand for OUTDOOR Part A	Demand Credit Energy Credit owever, that no Credit shall be that account does not exceed LIGHTING RATE SCHEDU Street Lighting, Traffic S Energy Charge Facility Charge Customer Charge Charges for Outdoor Lig	- per kW per - First 1,000 l - Excess over - per kWh pe applied in any mo 1,000 kW. LE LS ignals, and Athle - per kWh pe - annual rate per month a athletic field hting for Individual Lamp Size (Watts)	month: kW 1,000 kW r month onth in which the Cu- tic Field Lighting: r month for each traffic sign d lighting installational Customers: Lamp Size (Lumens) 7,650	nal system or on Total Monthly Charge \$10.89	(\$1.63) (1.076) 7.495 12%			
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\$8.00 per month per pole \$4.15 per month per pole for all metal halide lights installed *prior to October 1, 2015*

\$4.40 per month for transformer

Erwin Utilities -- Outdoor Lighting Rate -- Schedule LS

Effective October 1, 2024
With Total Monthly Fuel Cost Adjustment Effective November 1, 2024

Transition Season

PART A -- CHARGES FOR STREET AND PARK LIGHTING SYSTEMS, TRAFFIC SIGNAL SYSTEMS, AND ATHLETIC FIELD LIGHTING INSTALLATIONS

Energy Charge: (per kWh per month) 7.495 ¢

Facility Charge:

The annual facility charge shall be 12 percent of the installed cost to Distributor's electric system of the facilities devoted to street and park lighting service.

Customer Charge:

There is a monthly customer charge of \$10.00 for service to each traffic signal system or athletic field lighting installation.

PART B -- CHARGES FOR OUTDOOR LIGHTING FOR INDIVIDUAL CUSTOMERS

Charges Per Fixture Per Month

<u>Type of Fixture</u>	Lamp (<u>Watts)</u>	Size (Lumens)	Rated <u>kWh</u>	Energy <u>Charge</u>	Facility <u>Charge</u>	Total <u>Charge</u>
Mercury Vapor	175	7,650	70	\$5.25	\$5.64	\$10.89
	400	23,000	155	\$11.62	\$8.37	\$19.99
High Pressure Sodium	100	8,550	42	\$3.15	\$6.70	\$9.85
	250	23,000	105	\$7.87	\$8.37	\$16.24
	400	45,000	165	\$12.37	\$7.59	\$19.96
Metal Halide	400	40,000	170	\$12.74	\$11.16	\$23.90
	1,000	115,000	398	\$29.83	\$11.06	\$40.89
LED	Class 60	8,328	22	\$1.65	\$7.37	\$9.02
	Class 204	23,400	75	\$5.62	\$13.28	\$18.90
	Class 154	22,364	57	\$4.27	\$13.36	\$17.63
	Class 254	33,517	93	\$6.97	\$16.52	\$23.49
	Class 325	29,300	119	\$8.92	\$19.74	\$28.66

ADDITIONAL FACILITIES

The charges in Part B are limited to service from a photoelectrically controlled standard lighting fixture installed on a pole already in place. If the customer wishes to have the fixture installed at a location other than on a pole already in place, Distributor may apply an additional monthly charge.