

CITY RESIDENTIAL

Single-phase 120/240-volt service for general lighting and appliance service for single residences and apartments within the corporate limits of the City.

Customer charge	\$9.27 per month
Energy Charge	
June—August	\$0.117 per kWh
September—May	\$0.099 per kWh

Minimum bill shall be the customer charge of \$9.27 per month.

WATER HEATER

Single-phase 120/240-volt service in single residences and apartments within the corporate limits of the City.

Customer charge	\$3.09 per month
Energy Charge	
June—August	\$0.117 per kWh
September—May	\$0.099 per kWh

Minimum bill shall be the customer charge of \$3.09 per month.

SPACE HEATER

Single-phase 120/240-volt service for space heating on a separate meter where demand does not exceed capacity available at the location.

Customer charge	\$3.09 per month
Energy Charge	
June—August	\$0.117 per kWh
September—May	\$0.089 per kWh

Minimum bill shall be the customer charge of \$3.09 per month.

COMMERCIAL LIGHTING AND SMALL POWER

Single-phase or three-phase four-wire lighting and small power service for commercial establishments limited to the maximum motor size of twenty-five (25) hp. Where 3-phase service is available, single-phase motor size is limited to twenty five (25) hp. Where single phase service only is available, motor size is limited to five (5) hp with a maximum total of fifteen (15) hp.

Customer charge	\$30.90 per month
Energy Charge	
June—August	\$0.121 per kWh
September—May	\$0.100 per kWh

Minimum bill shall be the customer charge of \$30.90 per month.

LARGE POWER AND LIGHTING (100-1,000 kW)

Three-phase 4-wire power and lighting service where the fifteen (15) minute kilowatt demands exceed 100 kW or motor size exceeds twenty (25) hp.

Customer Charge	\$190.55 per month
Energy Charge	\$0.048 per kWh
Demand Charge	
June—August	\$19.06 per kW
September—May	\$11.85 per kW

- A. **Billing Demand:** The billing demand for computing the demand charges for the month shall be the highest recorded fifteen (15) minute kilowatt demand for the month adjusted for any power factor penalty.
- B. **Power Factor Penalty:** For any month in which the customer's power factor is less than 90% during the period of the customer's peak demand for the month, the billing shall be the actual measured maximum demand multiplied by 90% divided by the actual power factor for the same period.
- Example:

Metered Peak Demand	= 500 kW
Actual Power Factor During Peak Demand Period	= 87%
Billing Demand = 500 x 90/87	= 517 kW

LARGE POWER AND LIGHTING (1,000-5,000 kW)

Three-phase 4-wire power and lighting service where the fifteen (15) minute kilowatt demands exceed 1,000 kW and are less than 5,000 kW.

Customer Charge	\$190.55 per month
Energy Charge	\$0.048 per kWh
Demand Charge	
June—August	\$19.06 per kW
September—May	\$11.85 per kW

Similar to Large Power and Lighting (100-1,000 kW), rules for Billing Demand and Power Factor Penalty apply.

RURAL RESIDENTS AND FARM

Single-phase or three-phase service for general lighting and appliance service for single rural residences and farms.

Customer charge	\$21.63 per month
Energy Charge	
June—August	\$0.117 per kWh
September—May	\$0.099 per kWh

Minimum bill shall be the customer charge of \$21.63 per month.

ALL ELECTRIC

Single phase 120/240 volt all electric service for single residences or apartments, which do not use any combustible fuel. Apartments may be metered separately or combined on one meter by the building owner, but sub-metering is not permitted. Available where demand does not exceed capacity available at the location.

Customer Charge	\$9.27 per month
Energy Charge	
June—August	\$0.117 per kWh
September—May	\$0.089 per kWh

Minimum bill shall be the customer charge of \$9.27 per month.

STREET AND TRAFFIC LIGHTS

Single-phase or three-phase service. Energy for power and lighting for public use.

Energy Charge \$0.106 per kWh

Rates are also available for Large Power (>5000 kW), Security Lighting, and Central Iowa Power Coop.

Energy Cost Adjustment (ECA)

Retail billings may be adjusted monthly for annual variations in the average cost of power, calculated annually and approved by Council through resolution. The ECA shall be calculated as follows:

$$(A + B)/C - \$0.077 = ECA$$

Where:

A = Annual projected power and transmission costs for the next calendar year.

B = Actual cost of fuel for local generation in excess of \$45,000 in the previous year.

C = Annual projected kWh

\$0.077 = Base Power Cost

(Already included in the rate structures).

ECA = Factor to apply to current month's bill.

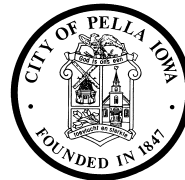
The ECA shall be applied to all classes except security lighting.

It is to be implemented in years when the annual costs for power and transmission (excluding MISO revenue received by Pella) combined with previous year costs for diesel fuel in excess of \$45,000 are projected to exceed 7.7 cents. Projected annual power and transmission costs and projected kWh are based on Missouri River Energy Services annual forecast for Pella.

The City of Pella's municipal electric utility was first established in 1913. The utility provides reliable electric service to over four thousand customers. The overall responsibility for the operation of the utility is charged to the City Council that, among other things, has the authority to review and set rates for services charged by the utility.

Other Services	Fees
Late Payment Charge	1.5% of due
Electric Meter Testing per Meter	
First Test	No Charge
Additional tests within 12 months of first test	\$25.00
Electric Reconnect	\$25.00
After business hours	\$60.00
Temporary Electrical Service	\$50.00
Tulip Time Electrical Service	
Business	\$275.00
Non-Profit Organization	\$100.00

These rates are in effect for utility bills due in April 20, 2015 for March 2015 usage.



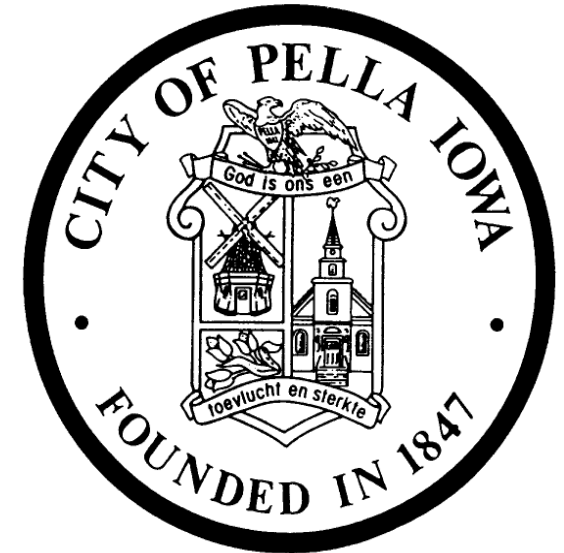
City of Pella
Pella, Iowa 50219

Revised May 1, 2015

Based on Ordinance No. 892

The City of Pella

Electric Rates



City of Pella

222 Truman Road
Pella, Iowa 50219
(641-628-2581)