SPONSOR: Essoun/adams

## **ORDINANCE NO. 105-08**

AN ORDINANCE AMENDING JACKSON CODIFIED ORDINANCE SECTIONS 921.06, DOMESTIC, COMMERCIAL, ELECTRIC HOME RATES, AND SECTION 921.07, INDUSTRIAL RATES, AND DECLARING AN EMERGENCY.

BE IT ORDAINED BY THE COUNCIL OF THE CITY OF JACKSON, STATE OF OHIO, as follows:

**Section One.** The Jackson Codified Ordinance Sections 921.06 and 921.07 are hereby amended as set forth in Exhibit "A".

**Section Two.** The Clerk of Council shall assure that this Ordinance is posted in all the City's Ordinance books.

<u>Section Three.</u> This Ordinance is hereby declared to be an emergency Ordinance, necessary for the immediate preservation of the public peace, health or safety of the City of Jackson, in that it is necessary to increase revenues as soon as possible. Therefore, this Ordinance shall go into effect upon passage and approval by the Mayor, as provided in Ohio Revised Code Section 731.30.

**Section Four.** In the event this Ordinance receives a majority vote for passage but fails to receive the required number of votes to pass as an emergency, then this Ordinance shall be deemed to have passed but with no emergency clause and shall take effect at the earliest time permitted by law.

Section Five. In is hereby found and determined that all formal actions of this Council relating to the adoption of this Ordinance were adopted in an open meeting of this Council, and that the deliberations of this Council that resulted in such formal actions were in a meeting open to the public, in compliance with all legal requirements, including Section 121.22 of the Ohio Revised Code.

Date: 1/-24-38

PRESIDENT OF COUNCIL

CLERK OF COUNCIL

Approved:

Date: 11-25-08

MAYOR

## EXHIBIT A

### 921.06 DOMESTIC, COMMERCIAL, ELECTRIC HOME RATES.

(a) All bills for electric energy furnished by the City to domestic customers shall be computed in accordance with the rates per kilowatt hour (kwh) per month as measured by the meter or meters located upon the premises of such customer as follows:

<b>Inside Corporation</b>	<u>Per kwh</u>
First 20 kwh	\$ .1579
Next 30 kwh	.1279
Next 150 kwh	.0949
Over 200 kwh	.0816
Outside Corporation	<u>Per kwh</u>
First 20 kwh	\$ .1880
Next 30 kwh	.1520
Next 150 kwh	.1124

The minimum bill for any domestic consumer residing within the corporate limits of the City shall be three dollars and sixteen cents (\$3.16).

For all domestic consumers purchasing electric energy from the City whose residences are situated without the corporate limits of the City, the minimum bill shall be three dollars and seventy-six cents (\$3.76) per month.

(b) All bills for electric energy furnished by the City to all commercial consumers to be used for the express purposes of doing business shall be computed in accordance with the rates per kwh per month as measured by the meter and meters located upon the premises of such consumers as follows:

Inside Corporation	<u>Per kwh</u>
First 30 kwh	\$ .1744
Next 70 kwh	.1287
Next 100 kwh	.1131
Next 800 kwh	.0997
Next 49,000 kwh	.0865
Over 50,000 kwh	.0857

Outside Corporation	<u>Per kwh</u>
First 30 kwh	\$ .1911
Next 70 kwh	.1406
Next 100 kwh	.1237
Next 800 kwh	.1090
Next 49,000 kwh	.0943
Over 50,000 kwh	.0937

The minimum bills for any commercial consumer situated within the corporate limits of the City shall be five dollars and twenty-three cents (\$5.23) per month regardless of the number of kwh of energy supplied during any one month.

The minimum bill for commercial consumers whose place of business is situated outside the corporate limits of the City shall be five dollars and seventy-three cents (\$5.73) regardless of the number of kwh of energy supplied during any one month.

(c) All bills for electric energy for all energy purposes within their respective premises (commonly known as power for all electric homes) shall be computed in accordance with the rates per kwh per month as measured by the meter or meters located upon the premises of such consumer, as follows:

Per kwh

inside Corporation	I CI KWII
First 125 kwh	\$ .1128
Next 75 kwh	.0955
Next 1,000 kwh	.0817
Over 1,200 kwh	.0730
Outside Corporation	<u>Per kwh</u>
First 125 kwh	\$ .1232
First 125 kwh Next 75 kwh	\$ .1232 .1047

Inside Corporation

The minimum bills for all electric home consumers residing within the corporate limits of Jackson shall be fourteen dollars and ten cents (\$14.10) per month regardless of the number of kwh of energy supplied during any one month.

The minimum for all electric home consumers residing outside the corporate limits of Jackson shall be fifteen dollars and forty cents (\$15.40) per month regardless of the number of kwh of energy supplied during any one month.

- (d) In the event a consumer situated either within or without the corporate limits of the City required the installation of "3-phase" electric service, the minimum monthly charge therefore shall be eight dollars and ten cents (\$8.10).
- (e) For services by the City on consumer's premises in connection with any defect or breakdown beyond the outlet side of the electric meter, the charge for such service shall be thirty dollars (\$30.00) per hour plus the cost of all materials supplied by the City. There shall be a minimum charge of fifty dollars (\$50.00) for any service call falling into the aforesaid category.

#### 921.07 INDUSTRIAL RATES.

(a) Rate. Industrial power shall be subject to availability. The billing rate for industrial power shall be as follows:

Demand Charge per kw	\$7.80
Energy Charge per kwh	\$.0342

- (b) Minimum Charge. The minimum monthly charge for industrial power shall be equal to the demand charge per kw multiplied by the kw of the billing demand.
- (c) Measurement and Determination of Demand. Billing demand shall be determined to be:
  - (1) The measured 15-minute peak kw demand during the current month; or
  - (2) 50% of the highest measured 15-minute peak demand in the last twelve (12) months.
- (d) Delivery Voltage. The customer shall own, operate, and maintain all necessary substation and appurtenances thereto for receiving and purchasing all electric energy at the delivery voltage agreed upon by the customer and the City. The customer's demand and energy usage shall be measured as of the delivery voltage, or at the option of the City, at the secondary of customers' transformation voltage(s). If measured at secondary voltage, billing demand for energy shall be corrected for losses incurred.
- (e) Power Factor. The rate set forth herein for each delivery point is based upon the maintenance by the customer of an average monthly power factor of 85%, leading or lagging as shown by integrating instruments. When the average monthly power factor is above or below 85%, the kwh as metered will, for billing purposes, be multiplied by the following constants:

# Effective Monthly

entective intolliniy	
Power Factor	Constant
1.00	.951
.95	.965
.90	.981
.85	1.000
.80	1.023
.75	1.050
.70	1.0835
.65	1.1255
.60	1.1785
.55	1.2455
.50	1.3335

Constants for other than the effective power factors given in the foregoing table will be determined from the same formula used to determine the given constants.