CITY ORDINANCE NO. CO-022-2024

AN ORDINANCE OF THE LAFAYETTE CITY COUNCIL AMENDING THE LAFAYETTE CITY-PARISH CONSOLIDATED GOVERNMENT CODE OF ORDINANCES SECTION 94 BY REVISING ELECTRIC RATES

BE IT ORDAINED by the Lafayette City Council that:

SECTION 1: Chapter 94, Article III, Division 2 of the Lafayette City-Parish Consolidated

Government Code of Ordinances is hereby amended to read as follows:

DIVISION 2. ELECTRICITY

Sec. 94-111. Electric, residential service (Schedule R1).

(a) Availability.

This rate schedule applies to energy supplied for all individually metered residences, which includes air conditioning and all household appliances. All of the electrical appliances to be served under this rate are subject to approval by the director.

(b) Character of service.

Single-phase, 60-hertz, alternating current. Voltages shall be at the option of the system.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

Rate is effective with the November2023 billing cycle.			
	(1) Customer service charge, per billing period:	\$10.00	
	(2) Energy charge:	\$0.04921 / kWh.	
	(3) Fuel charge:	See Schedule FC.	
	(4) Tax additions:	See Schedule X-1.	
	onthly rate. The sum of the following charges: effective with the November 2024 billing cycle.		
	(1) Customer service charge, per billing period:	\$12.00	
	(2) Energy charge:	\$0.05093 / kWh.	
	(3) Fuel charge:	See Schedule FC.	
	(4) Tax additions:	See Schedule X-1.	
	onthly rate. The sum of the following charges: effective with the November 2025 billing cycle.		
	(1) Customer service charge, per billing period:	\$13.00	

(2) Energy charge:

\$0.05224 / kWh.

(3) Fuel charge:

See Schedule FC.

(4) Tax additions:

See Schedule X-1.

(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.

(1) Customer service charge, per billing period:

\$14.00

(2) Energy charge:

\$0.05362 / kWh.

(3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.4) Monthly rate. The sum of the following charges: Rate is effective with the November2027 billing cycle. (1) Customer service charge, per billing period: \$15.00 (2) Energy charge: \$0.05508 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. Sec. 94-112. Electric, small general service (Schedule G1). (a) Availability. This rate schedule applies to energy supplied for lighting and power purposes to small general service customers. When a customer does not exceed the minimum kWh or kW levels set by the large general service electric rate schedule C-2, that customer shall be assigned to the small general service electric rate schedule C-1. (b) Character of service Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz, alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle. (1) Customer charge, per billing period: \$12.00 (2) Energy charge: \$0.06157 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer charge, per billing period: \$14.00 (2) Energy charge: \$0.06157 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle. (1) Customer charge, per billingperiod: \$15.00 (2) Energy charge: \$0.06353 / kWh.

(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.

(3) Fuel charge:

(4) Tax additions:

See Schedule FC.

See Schedule X-1.

(1) Customer charge, per billing period: \$16.00 (2) Energy charge: \$0.06557 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle. (1) Customer charge, per billing period: \$17.00 (2) Energy charge: \$0.06769 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. Sec. 94-113. Electric, large general service (Schedule G2). (a) Availability. This rate schedule applies to energy supplied for lighting and power purposes to large general service customers. When a customer exceeds 15,000 kWh of energy or 50 kW of demand for three consecutive billing periods, that customer shall be assigned to the large general service electric rate schedule C-2. (b) Character of service Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November2023 billing cycle. (1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$8.60 / kW. (3) Energy charge: \$0.02119 / kWh. (4) Fuel charge: See Schedule FC. (5) Tax additions: See Schedule X-1. (c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$8.70 / kW. (3) Energy charge: \$0.02140 / kWh. (4) Fuel charge: See Schedule FC. (5) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle. (1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$9.00 / kW.

(3) Energy charge:

\$0.02215 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.

(1) Customer charge, per billing period:

\$50.00

(2) Demand charge:

\$9.32 / kW.

(3) Energy charge:

\$0.02293 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.

(1) Customer charge, per billing period:

\$50.00

(2) Demand charge:

\$9.65 / kW.

(3) Energy charge:

\$0.02373 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(d) Minimum demand charge.

A minimum demand charge will be charged by applying the applicable "per kW" demand charge to 60 percent of the customer's largest billing period demand during any or all of the immediately preceding summer months of June, July, August and September. This minimum demand charge will be applied for the 12-month period immediately following the beginning of the month when the maximum demand was established.

(e) Primary service discount (Schedule C-2P).

A discount of \$1.00 per kW per billing period will be applied to the billing demand charge and a discount of 1.5% will be applied to the energy charge per kWh per billing period, when electric service is directly from the system's primary distribution lines, at the availability and discretion of the system, and if the customer owns and maintains all equipment from the primary metering point to the use location.

Primary service discount customers (e or e.1) establishing service on or after January 1, 2002 shall enter into a contractual agreement with the system before receiving the discount. This agreement will provide the terms and conditions under which the discount will be provided, and will specify the standards which the customer must comply with in order to qualify for the discount. Such terms and conditions shall include:

- (1) The specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service;
- (2) The terms for billing the customer for system-provided maintenance services on customer-owned facilities; and
- (3) Other related terms and conditions.

The director will be authorized to negotiate all terms and conditions of the agreement, and to enter into this agreement with the prospective primary service customer.

The director will also be authorized to enter into agreements with primary service discount customers

whose service existed prior to January 1, 2002, to promote the adherence by the customer to Lafayette Utilities System standards regarding the specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service. Such agreements mayoromote adherence to such standards, and provide terms for billing the customer for system-provided maintenance services on customer-owned facilities and other related terms and conditions.

(f) Power factor adjustment.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80.

Sec. 94-114. Electric, U.L. (Schedule U).

(a) Availability.

This rate schedule applies to energy supplied for lighting and power purposes to the University of Louisiana at Lafayette, the Cajundome and the Cajundome Convention Center. This service comes directly from the system's distribution lines, and at the availability and discretion of the director, with the University of Louisiana at Lafayette owning and maintaining all equipment and facilities from the system's distribution lines to the use locations.

(b) Character of service - Primary Service

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the University of Louisiana at Lafayette.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer charge, per billing period:

(2) Demand charge:

(3) Energy charge:

(4) Fuel charge:

(5) Tax additions:

(1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$5.88 / kW. (3) Energy charge: \$0.02087 / kWh. (4) Fuel charge: See Schedule FC. (5) Tax additions: See Schedule X-1. (c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$5.96 / kW. (3) Energy charge: \$0.02108 / kWh. (4) Fuel charge: See Schedule FC. (5) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.

\$50.00

\$6.20 / kW.

\$0.02182 / kWh.

See Schedule FC.

See Schedule X-1.

(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 20% billing cycle.

(1) Customer charge, per billing period:

\$50.00

(2) Demand charge:

\$6.46 / kW.

(3) Energy charge:

\$0.02259 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.

(1) Customer charge, per billing period:

\$50.00

(2) Demand charge:

\$6.72 / kW.

(3) Energy charge:

\$0.02337 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(d) Availability.

This rate schedule applies to energy supplied for lighting and power purposes for secondary services to the University of Louisiana at Lafayette, the Cajindome and the Cajindome Convention Center.

(e) Character of service - Secondary Service.

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the University of Louisiana at Lafayette.

(f) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer charge, per billing period:

\$50.00

(2) Demand charge:

\$6.88 / kW.

(3) Energy charge:

\$0.02119/kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(f.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.

(1) Customer charge, per billing period:

\$50.00

(2) Demand charge:

\$6.96 / kW.

(3) Energy charge:

\$0.02140 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(f.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.

(1) Customer charge, per billing period:

\$50.00

(2) Demand charge: \$7.20 / kW.

(3) Energy charge: \$0.02215 / kWh.

(4) Fuel charge: See Schedule FC.

(5) Tax additions: See Schedule X-1.

(f.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.

(1) Customer charge, per billing period: \$50.00

(2) Demand charge: \$7.46 / kW.

(3) Energy charge: \$0.02293 / kWh.

(4) Fuel charge: See Schedule FC.

(5) Tax additions: See Schedule X-1.

(f.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.

(1) Customer charge, per billing period: \$50.00

(2) Demand charge: \$7.72 / kW.

(3) Energy charge: \$0.02373 / kWh.

(4) Fuel charge: See Schedule FC.

(5) Tax additions: See Schedule X-1.

(g) Minimum demand charge.

A minimum demand charge will be charged by applying the applicable per kW demand charge to 60 percent of the customer's largest billing period demand during any or all of the immediately preceding summer months of June, July, August and September. This minimum demand charge will be applied for the 12-month period immediately following the beginning of the month when the maximum demand was established.

(h) Power factor adjustment.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80.

Sec. 94-115. Electric, large general service economic development incentive discount for industry or manufacturers (Schedule C-2I).

(a) Availability.

This special discount may be made available, at the discretion of the director, to new or existing electric customers of the system. To qualify, new customers must have an expected annual average kW load, as determined by the director, of not less than 50 billing kW. Existing customers must add an additional 50 billing kW to their annual average load, as determined by the director, and as measured during the immediately preceding 12-month period. Additionally, new and existing customers must hire not less than five new full-time permanent employees to qualify for this discount. This rate shall not be applicable to customers engaged in retail sales, except where such customer will employ at least 25 new full-time persons in Lafayette. Under no circumstances will this discount be applicable to customers served under a special contract rate for electric service or for temporary service for construction power.

(b) Discount.

(1) The director may apply a discount from 25 percent to 100 percent to the demand charge as described in section 94-113. The discount will decline over a period of not greater than five years

until it returns to the normal demand charge for suchcustomers. If the customer does not sustain an annual average load of 50 kW, the director may revoke all incentives. The director will notify the customer if the potential for the loss of incentives arises.

(2) If the customer so requests, the director, at his discretion, may apply a discount to the energy charge portion of the rate. The discounted energy charge shall be not less than \$0.01300 per kWh for the first year. The amount of the discount will decline over a period of not greater than five years until the energy charge returns to the same energy charge established for the large general service customers (section 94-113). The same requirements to sustain the required load apply for this energy charge discount as applies for the demand charge discount.

Sec. 94-116. Electric, schools and churches (Schedule SG1).

(a) Availability.

This rate schedule applies to electric service for lighting and power supplied to primary, middle or high schools and to churches.

(b) Character of service.

Service to be furnished under this schedule shall be, at the option of the system, single-phase or three-phase, 60-hertz, alternating current (AC), and at such voltage as may be mutually agreed upon by the system and the customer.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

Rate is effective with the November 2023 billing cycle.			
((1) Customer charge, per billing period:	\$12.00	
((2) Energy charge:	\$0.05483 / kWh.	
((3) Fuel charge:	See Schedule FC.	
•	(4) Tax additions:	See Schedule X-1.	
(c.1) Mo Rate is e	onthly rate. The sum of the following charges: effective with the November 2024 billing cycle.		
((1) Customer charge, per billing period:	\$14.00	
((2) Energy charge:	\$0.05757 / kWh.	
((3) Fuel charge:	See Schedule FC.	
((4) Tax additions:	See Schedule X-1.	
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 20% billing cycle.			
((1) Customer charge, per billing period:	\$15.00	
((2) Energy charge:	\$0.0594 / kWh.	
((3) Fuel charge:	See Schedule FC.	
(4) Tax additions:	See Schedule X-1.	

(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.

(1) Customer charge, per billing period: \$16.00
(2) Energy charge: \$0.06159 / kWh.
(3) Fuel charge: See Schedule FC.
(4) Tax additions: See Schedule X-1.

(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 202 billing cycle. (1) Customer charge, per billing period: \$17.00 (2) Energy charge: \$0.06370 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. Sec. 94-117. Electric, net metering service (Schedule NM). (a) Availability. This rate schedule applies to net meteringcustomers as defined in Section 94209(a). An adjustment factor of 1.1 will be applied to all noncity customers. (b) Character of service - Residential net metering customers prior to November 2022. Beginning in November 2022, new residential net metering customers are subject to the time of use rate as defined in Section 94-126 Single-phase, 60-hertz, alternating current. Voltages shall be at the option of the system. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle. (1) Customer service charge, per billing period: \$10.00 (2) Energy charge: \$0.04921 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer service charge, per billing period: \$12.00 (2) Energy charge: \$0.05093 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle. (1) Customer service charge, per billing period: \$13.00 (2) Energy charge: \$0.05224 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle. (1) Customer service charge, per billing period: \$14.00

\$0.05362 / kWh.

See Schedule FC.

(2) Energy charge:

(3) Fuel charge:

(4) Tax additions: See Schedule X-1. (c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle. (1) Customer service charge, per billing perod: \$15.00 (2) Energy charge: \$0.05508 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (d) Character of service Small general service net metering. Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz, alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer. (e) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle. (1) Customer charge, per billing period: \$12.00 (2) Energy charge: \$0.06157 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (e.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer charge, per billing period: \$14.00 (2) Energy charge: \$0.06157 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (e.2) Monthly rate. The sum of the following charges: Rate is effective with the November 202 billing cycle. (1) Customer charge, per billing period: \$15.00 (2) Energy charge: \$0.06353 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (e.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle. (1) Customer charge, per billing period: \$16.00 (2) Energy charge: \$0.06557 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1.

(1) Customer charge, per billing period:	\$17.00		
(2) Energy charge:	\$0.06769 / kWh.		
(3) Fuel charge:	See Schedule FC.		
(4) Tax additions:	See Schedule X-1.		
(f) Character of service Large general service net metering. Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.			
(g) Monthly rate. The sum of the following charges: Rate is effective with the November2023 billing cycle.			
(1) Customer charge, per billing period:	\$50.00		
(2) Demand charge:	\$8.60 / kW.		
(3) Energy charge:	\$0.02119/kWh.		
(4) Fuel charge:	See Schedule FC.		
(5) Tax additions:	See Schedule X-1.		
(g.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.			
(1) Customer charge, per billing period:	\$50.00		
(2) Demand charge:	\$8.70 / kW.		
(3) Energy charge:	\$0.02140 / kWh.		
(4) Fuel charge:	See Schedule FC.		
(5) Tax additions:	See Schedule X-1.		
(g.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.			
(1) Customer charge, per billing period:	\$50.00		
(2) Demand charge:	\$9.00 / kW.		
(3) Energy charge:	\$0.02215 / kWh.		
(4) Fuel charge:	See Schedule FC.		
(5) Tax additions:	See Schedule X-1.		
(g.3) Monthly rate. The sum of the following charges: Rate is effective with the November 20% billing cycle.			
(1) Customer charge, per billing period:	\$50.00		
(2) Demand charge:	\$9.32 / kW.		
(3) Energy charge:	\$0.02293 / kWh.		
(4) Fuel charge:	See Schedule FC.		
(5) Tax additions:	See Schedule X-1.		

\$50.00

(g.4) Monthly rate. The sum of the following charges: Rate is effective with the November 202 billing cycle.

(1) Customer charge, per billing period:

(2) Demand charge: \$9.65 / kW.

(3) Energy charge: \$0.02373 / kWh.

(4) Fuel charge: See Schedule FC.

(5) Tax additions: See Schedule X-1.

(h) Power factor adjustment.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and thenmultiplying the result by 0.80.

Sec. 94-118. Electric, street lighting (Schedule L-2).

(a) Availability.

This rate schedule applies to electric service for street lighting on public roadways for the city.

(b) Monthly rate. The sum of the following chages: Rate is effective with the November 2017 billing cycle.

(1) Energy charge: \$0.05896 / kWh.

(2) Fuel charge: See Schedule FC.

(3) Tax additions: See Schedule X-1.

Sec. 94-119. Electric, private security lighting (Schedule L3).

(a) Availability.

This rate schedule is available to all electric customers.

(b) Character of service.

This rate schedule covers electric lighting service for outdoor equipment, and the illumination of driveways, yards, lots and other outdoor areas. This unmetered service will be provided under a separate written agreement between the customer and the system and in accordance with acceptable practices of the system. Service under this rate schedule shall be available on an automatically controlled duskto-dawn schedule.

(c) Monthly rate. The sum of the following charges:

Rate is effective with the November 2022 billing cycle.

(1) An installation and monthly service charge as follows:

HPS or MV service (Watts)	Monthly Service Charge	LED service (comparable lighting ability)	Monthly Service Charge
100W HPS	\$3.78		
150W HPS	\$5.00	Security LED	\$5.00
250W HPS	\$11.27	Small LED Flood	\$11:27
400W MV	\$12.49		
400W HPS	\$13.78	Medium LED Flood	\$13.78
1,000W MV	\$21.21		
1,000W HPS	\$22.02	Large LED Flood	\$22.02

HPS = high pressure sodium; MV = Mercury vapor; LED = Light Emitting Diode.

- (2) Fuel Charge: See Schedule FC.
- (3) Tax additions: See Schedule X-1.
- (4) Charges for models having ratings varying considerably from the nominal ratings set out in subsection (1) of this section will be extrapolated based on the charges set out in subsection (1).
- (d) After the effective date of this subsection c, all new service under this section will be provided using LED lighting. Replacements for blown HPS or MV lights for existing service will be provided using HPS, MV, or LED lighting, at the director's discretion. The director may convert existing HPS or MV service to LED lighting at any time, at his discretion. No charge will be assessed for conversion of service from HPS or MV to LED lighting.

Sec. 94-120. Electric, monthly fuel charge (Schedule FC).

- (a) There shall be added to each kilowatthour of retail electric sales a fuel charge.
- (b) The fuel charge shall continue on a month-to-month basis until such time as the director determines that the fuel, purchased power and associated costs incurred in providing monthly electric service to retail electric consumers will be greater than or less than the current level. Thereafter, the director shall establish a monthly fuel charge at a level per kilowatt-hour which avoids major fluctuations and will, as closely as possible, recover all fuel, purchased power and associated costs.
- (c) The fuel cost stabilization fund may be drawn upon by the director to cushion the impact of higher fuel cost whenever generation (LPPA or system) is out of service to the extent that cash flow is adversely affected. After the fuel cost stabilization fund is used, it will be restored to a level and at a restoration rate both as specified by the director.

Sec. 94-121. Electric, non-city residential rate (Schedule R-1-O).

(a) Availability.

This rate schedule applies to electric energy supplied to residential customers of the Lafayette Utilities System who reside outside the corporate limits of the city.

(b) Character of service.

Single-phase, 60-hertz, alternating current. Voltages shall be at the option of the system.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer charge, per billing period:

\$11.00

(2) Energy charge:

\$0.05413 / kWh.

(3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer charge, per billing period: \$13.20 (2) Energy charge: \$0.05603 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 202 billing cycle. (1) Customer charge, per billing period: \$14.30 (2) Energy charge: \$0.05746 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle. (1) Customer charge, per billing period: \$15.40 (2) Energy charge: \$0.05898 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle. (1) Customer charge, per billing period: \$16.50 (2) Energy charge: \$0.06059 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1.

Sec. 94-122. Electric, non-city small general service (Schedule G1-O).

(a) Availability.

This rate schedule applies to electric energy supplied to small general service customers of the Lafayette Utilities System who reside outside the corporate limits of the city. When a customer outside the corporate limits of the city does not exceed the minimum kWh or kW levels set by the non-city large general service electric rate schedule C-2-O, that customer shall be assigned to the non-city small general service electric rate schedule G1-O.

(b) Character of service.

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz, alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer charge, per billing period: \$13.20 (2) Energy charge: \$0.06773 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer charge, per billing period: \$15.40 (2) Energy charge: \$0.06773 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle. (1) Customer charge, per billing period: \$16.50 (2) Energy charge: \$0.06988 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle. (1) Customer charge, per billing period: \$17.60 (2) Energy charge: \$0.07213 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2021 billing cycle. (1) Customer charge, per billing period: \$18.70 (2) Energy charge: \$0.07446 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1.

Sec. 94-123. - Reserved.

Sec. 94-124. Electric, non-city large general service (Schedule G2-O).

(a) Availability.

This rate schedule applies to energy supplied for lighting and power purposes to large general service customers of the Lafayette Utilities System who reside outside the corporate limits of the city. When a customer outside the corporate limits of the city exceeds 15,000 kWh of energy or 50 kW of demand for three consecutive billing periods, that customer shall be assigned to the non-city large general service electric rate schedule, G2-O.

⁽b) Character of service.

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$9.46 / kW.
(3) Energy charge:	\$0.02331 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$9.57 / kW.
(3) Energy charge:	\$0.02354 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$10.89 / kW.
(3) Energy charge:	\$0.02681 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$12.40 / kW.
(3) Energy charge:	\$0.03053 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$14.11 / kW.
(0) =	

\$0.03475 / kWh.

(3) Energy charge:

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(d) Minimum demand charge.

A minimum demand charge will be charged by applying the applicable "per kW" demand charge to 60 percent of the customer's largest billing period demand during any or all of the immediately preceding summer months of June, July, August and September. This minimum demand charge will be applied for the 12-month period immediately following the beginning of the month when the maximum demand was established.

(e) Primary service discount (ScheduleC-2P).

A discount of \$1.00 per kW per billing period will be applied to the billing demand charge and a discount of 1.5% will be applied to the energy charge per kWh per billing period, when electric service is directly from the system's primary distribution lines, at the availability and discretion of the system, and if the customer owns and maintains all equipment from the primary metering point to the use location.

Primary service discount customers (e or e.1) establishing service on or after January 1, 2002 shall enter into a contractual agreement with the system before receiving the discount. This agreement will provide the terms and conditions under which the discount will be provided, and will specify the standards which the customer must comply with in order to qualify for the discount. Such terms and conditions shall include:

- The specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service;
- (2) The terms for billing the customer for system-provided maintenance services on customerowned facilities; and
- (3) Other related terms and conditions.

The director will be authorized to negotiate all terms and conditions of the agreement, and to enter into this agreement with the prospective primary service customer.

The director will also be authorized to enter into agreements with primary service discount customers whose service existed prior to January 1, 2002, to promote the adherence by the customer to Lafayette Utilities System standards regarding the specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service. Such agreements may promote adherence to such standards, and provide terms for billing the customer for system-provided maintenance services on customer-owned facilities and other related terms and conditions.

(f) Power factor adjustment.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80.

Sec. 94-125. Electric, non-city schools and churches (Schedule SC-1-O).

(a) Availability.

This rate schedule applies to electric service for lighting and power supplied to primary, middle or high schools and to churches who are customers of the Lafayette Utilities System and who reside outside the corporate limits of the city

(b) Character of service.

Service to be furnished under this schedule shall be, at the option of the system, single-phase or three-phase, 60-hertz, alternating current (AC), and at such voltage as may be mutually agreed upon by the system and the customer.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer charge, per billing period: \$13.20 (2) Energy charge: \$0.06031 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle. (1) Customer charge, per billing period: \$15.40 (2) Energy charge: \$0.06333 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle. (1) Customer charge, per billing period: \$16.50 (2) Energy charge: \$0.06549 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 20% billing cycle. (1) Customer charge, per billing period: \$17.60 (2) Energy charge: \$0.06775 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. (c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 202 billing cycle. (1) Customer charge, per billing period: \$18.70 (2) Energy charge: \$0.07007 / kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1.

Sec. 94-126. Electric, time of use service (Schedule TOU).

(a) Availability.

This rate schedule applies to energy suplied for individually metered residences who opt in to the time of use rate pilot program and will be made available at the discretion of the Director. The pilot program requires a minimum participation of 12 months. All of the electrical appliances to be served under this rate are subject to approval by the director. An adjustment factor of 1.1 will be applied to all non-city customers.

(b) Character of service—Residential time of use
Single-phase, 60-hertz, alternating current. Voltages shall be atthe option of the system.

(c) Time of Use Schedule.

Time of Use	<u>Periods</u>	Hours (Central prevailing time)
Summer Off-peak	May 1 through October 31	10 pm 8 am
Summer On-peak	May 1 through October 31	8 am – 2 pm & 7 pm – 10 pm
Summer Super-peak	May 1 through October 31	2 pm 7 pm
Winter Off-peak	November 1 through April 30	10 pm – 8 am
Winter On-peak	November 1 through April 30	8 am - 10 pm

(d) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer service charge, per billing period:	\$12.00	
(2) Energy charge-billed according to time of useperiod:		
(a) Summer Off-peak	\$0.02181 / kWh.	
(b) Summer On-peak	\$0.04362 / kWh.	
(c) Summer Super-peak	\$0.13086 / kWh.	

(c) Summer Super-peak \$0.04362 / kWh.
(d) Winter Off-peak \$0.02181 / kWh.
(e) Winter On-peak \$0.04362 / kWh.

(3) Fuel charge: See Schedule FC.

(4) Tax additions: See Schedule X-1,

(d.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.

(1) Customer service charge, per billing period: \$13.00

(2) Energy charge-billed according to time of use period:

(a) Summer Off-peak	\$0.02237 / kWh.
(b) Summer On-peak	\$0.04474 / kWh.
(c) Summer Super-peak	\$0.13422 / kWh.
(d) Winter Off-peak	\$0.02237 / kWh.
(e) Winter On-peak	\$0.04474 / kWh.

(3) Fuel charge: See Schedule FC.

(4) Tax additions: See Schedule X-1.

(d.2) Monthly rate. The sum of the following charges: Rate is effective with the November 20% billing cycle.

(1) Customer service charge, per billing period: \$14.00

(2) Energy charge-billed according to time of use period:

(a) Summer Off-peak	\$0.02296 / kWh
(b) Summer On-peak	\$0.04592 / kWh.
(c) Summer Super-peak	\$0.13776 / kWh.
(d) Winter Off-peak	\$0.02296 / kWh.
(e) Winter On-peak	\$0.04592 / kWh.
•	

(3) Fuel charge: See Schedule FC.

(4) Tax additions: See Schedule X-1.

(d.3) Monthly rate. The sum of the following charges: Rate is effective with the November 202 billing cycle.

(1) Customer service charge, per billing period: \$15.00

(2) Energy charge-billed according to time of use period:

(a) Summer Off-peak \$0.02359 / kWh.
(b) Summer On-peak \$0.04717 / kWh.

(c) Summer Super-peak \$0.14152 / kWh. (d) Winter Off-peak \$0.02359 / kWh. (e) Winter On-peak \$0.04717/kWh. (3) Fuel charge: See Schedule FC. (4) Tax additions: See Schedule X-1. Sec. 94-127. Electric, transmission service (ScheduleET-1). (a) Availability. This rate schedule applies to customers who construct facilities to receive services directly from LUS's transmission system at the discretion of the Director. (b) Character of service. Service to be furnished under this schedule shall be threephase, 60-hertz, alternating current (AC), and at such transmission voltage as may be mutually agreed upon by the systm and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle. (1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$2.02 / kW. (3) Energy charge: \$0.02076 / kWh. (4) Fuel charge: See Schedule FC. (5) Tax additions: See Schedule X-1. (c. 1) Monthly rate. The sum of the following charges: Rate is effective with the November 20% billing cycle. (1) Customer charge, per billingperiod: \$50.00 (2) Demand charge: \$2.09 / kW. (3) Energy charge: \$0.02149 / kWh. (4) Fuel charge: See Schedule FC. (5) Tax additions: See Schedule X-1. (c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle. (1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$2.16/kW. (3) Energy charge: \$0.02224 / kWh. (4) Fuel charge: See Schedule FC. (5) Tax additions: See Schedule X-1. (c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2021 billing cycle. (1) Customer charge, per billing period: \$50.00 (2) Demand charge: \$2.24 / kW. (3) Energy charge: \$0.02302 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

Sec. 94-128 to 150. - Reserved.

SECTION 2: This electric rate change shall become effective with the November 2024, November 2025, November 2026, and November 2027 billing cycles, respectively.

SECTION 3: All ordinances or resolutions, or parts thereof, in conflict herewith are hereby repealed.

SECTION 4: This ordinance shall become effective upon signature of the Lafayette Mayor-President, the elapse of ten (10) days after receipt by the Lafayette Mayor-President without signature or veto, or upon an override of a veto, whichever occurs first.

* * * * *

This page intentionally left blank

CITY ORDINANCE NO. CO- -2024

AN ORDINANCE OF THE LAFAYETTE CITY COUNCIL AMENDING THE LAFAYETTE CITY-PARISH CONSOLIDATED GOVERNMENT CODE OF ORDINANCES SECTION 94 BY REVISING ELECTRIC RATES

BE IT ORDAINED by the Lafayette City Council that:

SECTION 1: Chapter 94, Article III, Division 2 of the Lafayette City-Parish Consolidated

Government Code of Ordinances is hereby amended to read as follows:

DIVISION 2. ELECTRICITY

Sec. 94-111. Electric, residential service (Schedule R-1).

(a) Availability.

This rate schedule applies to energy supplied for all individually metered residences, which includes air conditioning and all household appliances. All of the electrical appliances to be served under this rate are subject to approval by the director.

(b) Character of service.

Single-phase, 60-hertz, alternating current. Voltages shall be at the option of the system.

_(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.	
(1) Customer service charge, per billing period:	\$8.00
(2) Energy charge:	\$0.04764 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.+) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer service charge, per billing period:	\$10.00
(2) Energy charge:	\$0.04921 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.21) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer service charge, per billing period:	\$12.00
(2) Energy charge:	\$0.05093 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer service charge, per billing period:	\$13.00

(2) Energy charge:	\$0.05224 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer service charge, per billing period:	\$14.00
(2) Energy charge:	\$0.05362 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer service charge, per billing period:	\$15.00
(2) Energy charge:	\$0.05508 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
Sec. 94-112. Electric, small general service (Schedule C-1). (a) Availability. This rate schedule applies to energy supplied for lighting and power customers. When a customer does not exceed the minimum kWh or service electric rate schedule C-2, that support schedule applies to the service electric rate schedule C-2, that support schedule applies to the service electric rate schedule C-2, that support schedule applies to the service electric rate schedule C-2, that support schedule applies to the service electric rate applies electric rate applies electric rate applies to the service electric rate applies electric rate appli	r kW levels set by the large genera
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh or service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may system and the customer.	r kW levels set by the large genera o the small general service electric or three-phase, at the option of the
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh or service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may	r kW levels set by the large genera o the small general service electri or three-phase, at the option of th
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh of service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges:	r kW levels set by the large genera o the small general service electric or three-phase, at the option of the y be mutually agreed upon by the
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh of service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.	r kW levels set by the large general of the small general service electrical service elec
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh of service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.	r kW levels set by the large general of the small general service electrical service elec
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh or service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle. (1) Customer charge, per billing period: (2) Energy charge:	r kW levels set by the large general of the small general service electric the small general service electric or three-phase, at the option of the y be mutually agreed upon by the \$10.00 \$10.00 \$0.06176 / kWh.
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh or service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle. (1) Customer charge, per billing period: (2) Energy charge:	r kW levels set by the large general of the small general service electric the small general service electric or three-phase, at the option of the y be mutually agreed upon by the \$10.00 \$10.00 \$0.06176 / kWh.
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh of service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase of system, 60-hertz, alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle. (1) Customer charge, per billing period: (2) Energy charge: (3) Fuel charge: (4) Tax additions:	r kW levels set by the large general of the small general service electrical service elec
(a) Availability. This rate schedule applies to energy supplied for lighting and powe customers. When a customer does not exceed the minimum kWh or service electric rate schedule C-2, that customer shall be assigned to rate schedule C-1. (b) Character of service. Service to be furnished under this schedule shall be single-phase consistent, 60-hertz, alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle. (1) Customer charge, per billing period: (2) Energy charge: (3) Fuel charge: (4) Tax additions: (c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	r kW levels set by the large general of the small general service electrical service elec

-	(4)	Tax	additions:
ı	т,	1 an	additions.

See Schedule X-1.

(c.21) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.

(1)	Customer	charge	ner	bill	ing	neriod:
(1)	Customer	charge,	DCI	UIII	mg	period.

\$14.00

(2) Energy charge:

\$0.06157 / kWh.

(3) Fuel charge:

See Schedule FC.

(4) Tax additions:

See Schedule X-1.

(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.

(1) Customer charge, per billing period:
--

\$15.00

(2) Energy charge:

\$0.06353 / kWh.

(3) Fuel charge:

See Schedule FC.

(4) Tax additions:

See Schedule X-1.

(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.

1	1)	Customan	alanna		L:111:	
(1)	Customer	charge,	per	Dilling	period;

\$16.00

(2) Energy charge:

\$0.06557 / kWh.

(3) Fuel charge:

See Schedule FC.

(4) Tax additions:

See Schedule X-1.

(c.4) Monthly rate. The sum of the following charges:

Rate is effective with the November 2024 billing cycle.

(1) Customer charge, per billing period:

\$17.00

(2) Energy charge:

\$0.06769 / kWh.

(3) Fuel charge:

See Schedule FC.

(4) Tax additions:

See Schedule X-1.

Sec. 94-113. Electric, large general service (Schedule C-2).

(a) Availability.

This rate schedule applies to energy supplied for lighting and power purposes to large general service customers. When a customer exceeds 15,000 kWh of energy or 50 kW of demand for three consecutive billing periods, that customer shall be assigned to the large general service electric rate schedule C-2.

(b) Character of service.

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the customer.

(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$8.50 / kW.
(3) Energy charge:	\$0.02098 / kWh
(4) Fuel charge:	See Schedule FC
(5) Tax additions:	See Schedule X
(c1) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$8.60 / kW.
(3) Energy charge:	\$0.02119 / kWh
(4) Fuel charge:	See Schedule FC
(5) Tax additions:	See Schedule X-
(c.21) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$8.70 / kW.
(3) Energy charge:	\$0.02140 / kWh.
(4) Fuel charge:	See Schedule FC
(5) Tax additions:	See Schedule X-
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$9.00 / kW.
(3) Energy charge:	\$0.02215 / kWh.
(4) Fuel charge:	See Schedule FC
(5) Tax additions:	See Schedule X-
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$9.32 / kW.
(3) Energy charge:	\$0.02293 / kWh.
(4) Fuel charge:	See Schedule FC.

(5) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$9.65 / kW.
(3) Energy charge:	\$0.02373 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.

(d) Minimum demand charge.

A minimum demand charge will be charged by applying the applicable "per kW" demand charge to 60 percent of the customer's largest billing period demand during any or all of the immediately preceding summer months of June, July, August and September. This minimum demand charge will be applied for the 12-month period immediately following the beginning of the month when the maximum demand was established.

(e) Primary service discount (Schedule C-2P).

A discount of \$0.50 per kW per billing period will be applied to the billing demand charge, when electric service is directly from the system's primary distribution lines, at the availability and discretion of the system, and if the customer owns and maintains all equipment from the primary metering point to the use location.

(e-1) Primary service discount (Schedule C-2P).

Effective with the November 2023 billing cycle, a discount of \$1.00 per kW per billing period will be applied to the billing demand charge and a discount of 1.5% will be applied to the energy charge per kWh per billing period, when electric service is directly from the system's primary distribution lines, at the availability and discretion of the system, and if the customer owns and maintains all equipment from the primary metering point to the use location.

Primary service discount customers (e or e.1) establishing service on or after January 1, 2002 shall enter into a contractual agreement with the system before receiving the discount. This agreement will provide the terms and conditions under which the discount will be provided, and will specify the standards which the customer must comply with in order to qualify for the discount. Such terms and conditions shall include:

- The specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service;
- (2) The terms for billing the customer for system-provided maintenance services on customer-owned facilities; and
- (3) Other related terms and conditions.

The director will be authorized to negotiate all terms and conditions of the agreement, and to enter into this agreement with the prospective primary service customer.

The director will also be authorized to enter into agreements with primary service discount customers whose service existed prior to January 1, 2002, to promote the adherence by the customer to Lafayette Utilities System standards regarding the specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service. Such agreements may promote adherence to such standards, and provide terms for billing the customer for system-provided maintenance services on customer-owned facilities and other related terms and conditions.

(f) Power factor adjustment.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80.

Sec. 94-114. Electric, U.L. (Schedule U).

(a) Availability.

This rate schedule applies to energy supplied for lighting and power purposes to the University of Louisiana at Lafayette, the Cajundome and the Cajundome Convention Center. This service comes directly from the system's distribution lines, and at the availability and discretion of the director, with the University of Louisiana at Lafayette owning and maintaining all equipment and facilities from the system's distribution lines to the use locations.

(b) Character of service.

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the University of Louisiana at Lafayette.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.

(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$5.28 / kW.
With a contract demand charge discount of \$1.00 applicable	from November 2005 through
October 2021.	
(3) Energy charge:	\$0.02112 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1

(db) Character of service – Primary Service

Service to be furnished under this schedule shall be single-phase or three-phase, at the option of the system, 60-hertz alternating current (AC), at such voltage as may be mutually agreed upon by the system and the University of Louisiana at Lafayette.

(ec) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

that is entertire with the recomber 2029 offining cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$5.88 / kW.
(3) Energy charge:	\$0.02087 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(ce. 1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$5.96 / kW.
(3) Energy charge:	\$0.02108 / kWh

(3) Energy charge: \$0.02108 / kWh. (4) Fuel charge: See Schedule FC.

(5) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$6.20 / kW.
(3) Energy charge:	\$0.02182 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$6.46 / kW.
(3) Energy charge:	\$0.02259 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$6.72 / kW.
(3) Energy charge:	\$0.02337 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(df) Availability. This rate schedule applies to energy supplied for lighting and power the University of Louisiana at Lafayette, the Cajundome and the	er purposes for secondary service Cajundome Convention Cente
(eg) Character of service – Secondary Service. Service to be furnished under this schedule shall be single-phase system, 60-hertz alternating current (AC), at such voltage as masystem and the University of Louisiana at Lafayette.	or three-phase, at the option of ay be mutually agreed upon by
(fh) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$6.88 / kW.

\$0.02119/kWh.

See Schedule FC.

(3) Energy charge:

(4) Fuel charge:

1	(5)	Tax	add	itions:

See Schedule X-1.

(hf. 1) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.

		_					20 20
- 1	1)	Customer	charge	ner	hil	ina	neriod.
- 4		Custonici	Change.	DOL	UII	11112	DCITOU.

\$50.00

(2) Demand charge:

\$6.96 / kW.

(3) Energy charge:

\$0.02140 / kWh.

(4) Fuel charge:

See Schedule FC.

(5) Tax additions:

See Schedule X-1.

(f.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle

\$50.00
\$7.20 / kW.
\$0.02215 / kWh.
See Schedule FC.
See Schedule X-1
\$50.00
\$7.46 / kW.
\$0.02293 / kWh.
See Schedule FC.
See Schedule X-1

(f.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.

(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$7.72 / kW.
(3) Energy charge:	\$0.02373 / kWh.
(4) Fuel charge:	See Schedule FC.

(5) Tax additions: See Schedule X-1.

_(ig) Minimum demand charge.

A minimum demand charge will be charged by applying the applicable per kW demand charge to 60 percent of the customer's largest billing period demand during any or all of the immediately preceding summer months of June, July, August and September. This minimum demand charge will be applied for the 12-month period immediately following the beginning of the month when the maximum demand was established.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80.

Sec. 94-115. Electric, large general service economic development incentive discount for industry or manufacturers (Schedule C-2I).

(a) Availability.

This special discount may be made available, at the discretion of the director, to new or existing electric customers of the system. To qualify, new customers must have an expected annual average kW load, as determined by the director, of not less than 50 billing kW. Existing customers must add an additional 50 billing kW to their annual average load, as determined by the director, and as measured during the immediately preceding 12-month period. Additionally, new and existing customers must hire not less than five new full-time permanent employees to qualify for this discount. This rate shall not be applicable to customers engaged in retail sales, except where such customer will employ at least 25 new full-time persons in Lafayette. Under no circumstances will this discount be applicable to customers served under a special contract rate for electric service or for temporary service for construction power.

(b) Discount.

- (1) The director may apply a discount from 25 percent to 100 percent to the demand charge as described in section 94-113. The discount will decline over a period of not greater than five years until it returns to the normal demand charge for such customers. If the customer does not sustain an annual average load of 50 kW, the director may revoke all incentives. The director will notify the customer if the potential for the loss of incentives arises.
- (2) If the customer so requests, the director, at his discretion, may apply a discount to the energy charge portion of the rate. The discounted energy charge shall be not less than \$0.01300 per kWh for the first year. The amount of the discount will decline over a period of not greater than five years until the energy charge returns to the same energy charge established for the large general service customers (section 94-113). The same requirements to sustain the required load apply for this energy charge discount as applies for the demand charge discount.

Sec. 94-116. Electric, schools and churches (Schedule SC-1).

(a) Availability

This rate schedule applies to electric service for lighting and power supplied to primary, middle or high schools and to churches.

(b) Character of service.

Service to be furnished under this schedule shall be, at the option of the system, single-phase or three-phase, 60-hertz, alternating current (AC), and at such voltage as may be mutually agreed upon by the system and the customer.

_(c) Monthly rate. The sum of the following charges:
Rate is effective with the November 2017 billing cycle.

(1) Customer charge, per billing period:	\$10.00
(2) Energy charge:	\$0.05222 / kWh.
(3) Fuel charge:	See Schedule FC.
——————————————————————————————————————	See Schedule X-1.

(c.+) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer charge, per billing period: \$12.00

(2) Energy charge: \$0.05483 / kWh.

See Schedule FC.
See Schedule X-1.
\$14.00
\$0.05757 / kWh.
See Schedule FC.
See Schedule X-1.
\$15.00
\$0.0594 / kWh.
See Schedule FC.
See Schedule X-1.
\$16.00
\$16.00 \$0.06159 / kWh.
\$0.06159 / kWh.
\$0.06159 / kWh.
\$0.06159 / kWh.

Sec. 94-117. Electric, net metering service (Schedule NM).

(a) Availability.

(3) Fuel charge:

(4) Tax additions:

This rate schedule applies to net metering customers as defined in Section 94-209(a). An adjustment factor of 1.1 will be applied to all non-city customers.

(b) Character of service – Residential net metering customers prior to November 2022. Beginning in November 2022, new residential net metering customers are subject to the time of use rate as defined in Section 94-126

See Schedule FC.

See Schedule X-1.

Single-phase, 60-hertz, alternating current. Voltages shall be at the option of the system.

_(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.

(1) Customer service charge, per billing period:	\$8.00
(2) Energy charge:	\$0.04764 / kWh.
(3) Fuel charge:	See Schedule FC.
——————————————————————————————————————	See Schedule X-1.
(c+) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer service charge, per billing period:	\$10.00
(2) Energy charge:	\$0.04921 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.12) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer service charge, per billing period:	\$12.00
(2) Energy charge:	\$0.05093 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer service charge, per billing period:	\$13.00
(2) Energy charge:	\$0.05224 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer service charge, per billing period:	\$14.00
(2) Energy charge:	\$0.05362 / kWh.
(3) Fuel charge:	
(4) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer service charge, per billing period:	\$15.00
(2) Energy charge:	\$0.05508 / kWh.
(3) Fuel charge:	See Schedule FC.

(4) Tax additions:	See Schedule X-1.
(d) Character of service- Small general service net metering. Service to be furnished under this schedule shall be single-ph system, 60-hertz, alternating current (AC), at such voltage as system and the customer.	hase or three-phase, at the option of th
(e) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.	
(1) Customer charge, per billing period:	\$10.00
(2) Energy charge:	\$0.06176 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(e-1) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer charge, per billing period:	\$12.00
(2) Energy charge:	\$0.06157 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(e.12) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$14.00
(2) Energy charge:	\$0.06157 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(e.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$15.00
(2) Energy charge:	\$0.06353 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.

12

\$16.00

\$0.06557 / kWh.

See Schedule FC.

See Schedule X-1.

(1) Customer charge, per billing period:

(2) Energy charge:

(3) Fuel charge:

(4) Tax additions:

(e.4) Monthly rate. The sum of the for Rate is effective with the November 2	ollowing charges: 2027 billing cycle.
(1) Customer charge, per bill	ing period: \$17.00
(2) Energy charge:	\$0.06769 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
system, 60-hertz alternating current (a system and the customer.	edule shall be single-phase or three-phase, at the option of the AC), at such voltage as may be mutually agreed upon by the
_(g) Monthly rate. The sum of the following Rate is effective with the November 2	
(1) Customer charge, per billi	ng period: \$50.00
(2) Demand charge:	\$8.50 / kW.
(3) Energy charge:	\$0.02098 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax-additions:	See Schedule X-1.
(g.+1) Monthly rate. The sum of the fol Rate is effective with the November 2	lowing charges: 023 billing cycle.
(1) Customer charge, per billing	ng period: \$50.00
(2) Demand charge:	\$8.60 / kW.
(3) Energy charge:	\$0.02119 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(g. 2) Monthly rate. The sum of the fol Rate is effective with the November 20	
(1) Customer charge, per billin	ng period: \$50.00
(2) Demand charge:	\$8.70 / kW.
(3) Energy charge:	\$0.02140 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(g.2) Monthly rate. The sum of the foll Rate is effective with the November 20	
(1) Customer charge, per billir	ng period: \$50.00
(2) Demand charge:	\$9.00 / kW.

(3) Energy charge:	\$0.02215 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(g.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$9.32 / kW.
(3) Energy charge:	\$0.02293 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(g.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$9.65 / kW.
(3) Energy charge:	\$0.02373 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.

(h) Power factor adjustment.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80.

Sec. 94-118. Electric, street lighting (Schedule L-2).

(a) Availability.

This rate schedule applies to electric service for street lighting on public roadways for the city.

(b) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.

(1) Energy charge:

\$0.05896 / kWh.

(2) Fuel charge:

See Schedule FC.

(3) Tax additions:

See Schedule X-1.

Sec. 94-119. Electric, private security lighting (Schedule L-3).

(a) Availability.

This rate schedule is available to all electric customers.

(b) Character of service.

This rate schedule covers electric lighting service for outdoor equipment, and the illumination of driveways, yards, lots and other outdoor areas. This unmetered service will be provided under a separate written agreement between the customer and the system and in accordance with acceptable practices of the system. Service under this rate schedule shall be available on an automatically controlled dusk-to-dawn schedule.

(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2022 billing cycle.

(1) An installation and monthly service charge as follows:

HPS or MV service (Watts)	Monthly Service Charge	LED service (comparable lighting ability)	Monthly Service Charge
100W HPS	\$3.78		
150W HPS	\$5.00	Security LED	\$5.00
250W HPS	\$11.27	Small LED Flood	\$11.27
400W MV	\$12.49		
400W HPS	\$13.78	Medium LED Flood	\$13.78
1,000W MV	\$21.21		
1,000W HPS	\$22.02	Large LED Flood	\$22.02

HPS = high pressure sodium; MV = Mercury vapor; LED = Light Emitting Diode.

- (2) Fuel Charge: See Schedule FC.
- (3) Tax additions: See Schedule X-1.
- (4) Charges for models having ratings varying considerably from the nominal ratings set out in subsection (1) of this section will be extrapolated based on the charges set out in subsection (1).
- (d) After the effective date of this subsection c, all new service under this section will be provided using LED lighting. Replacements for blown HPS or MV lights for existing service will be provided using HPS, MV, or LED lighting, at the director's discretion. The director may convert existing HPS or MV service to LED lighting at any time, at his discretion. No charge will be assessed for conversion of service from HPS or MV to LED lighting.

Sec. 94-120. Electric, monthly fuel charge (Schedule FC).

- (a) There shall be added to each kilowatt-hour of retail electric sales a fuel charge.
- (b) The fuel charge shall continue on a month-to-month basis until such time as the director determines that the fuel, purchased power and associated costs incurred in providing monthly electric service to retail electric consumers will be greater than or less than the current level. Thereafter, the director shall establish a monthly fuel charge at a level per kilowatt-hour which avoids major fluctuations and will, as closely as possible, recover all fuel, purchased power and associated costs.
- (c) The fuel cost stabilization fund may be drawn upon by the director to cushion the impact of higher fuel cost whenever generation (LPPA or system) is out of service to the extent that cash flow is adversely affected. After the fuel cost stabilization fund is used, it will be restored to a level and at a restoration rate both as specified by the director.

Sec. 94-121. Electric, non-city residential rate (Schedule R-1-O).

(a) Availability.

This rate schedule applies to electric energy supplied to residential customers of the Lafayette Utilities System who reside outside the corporate limits of the city.

(b) Character of service.
Single-phase, 60-hertz, alternating current. Voltages shall be at the option of the system.

(1) Customer service charge, per billing period:	\$8.80
(2) Energy charge:	\$0.05240 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1
(c-4) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer charge, per billing period:	\$11.00
(2) Energy charge:	\$0.05413 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1
(c.12) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$13.20
(2) Energy charge:	\$0.05603 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$14.30
(2) Energy charge:	\$0.05746 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$15.40
(2) Energy charge:	\$0.05898 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
rate is effective with the tvovember 2027 billing cycle.	

(2) Energy charge:	\$0.06059 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
Sec. 94-122. Electric, non-city small general service (Scl	nedule C-1-O).
(a) Availability. This rate schedule applies to electric energy supplied to see Lafayette Utilities System who reside outside the corporate limits of the city does not exceed the minimum large general service electric rate schedule C-2-O, that custom general service electric rate schedule C-1-O.	mits of the city. When a customer outside n kWh or kW levels set by the non-city
(b) Character of service. Service to be furnished under this schedule shall be single-p system, 60-hertz, alternating current (AC), at such voltage a system and the customer.	hase or three-phase, at the option of the as may be mutually agreed upon by the
_(c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.	
(1) Customer charge, per billing period:	\$11.00
(2) Energy charge:	\$0.06794 / kWh.
(3) Fuel charge:	See Schedule FC.
——————————————————————————————————————	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer charge, per billing period:	\$13.20
(2) Energy charge:	\$0.06773 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c. 12) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$15.40
(2) Energy charge:	\$0.06773 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$16.50
(2) Energy charge:	\$0.06988 / kWh.
(3) Fuel charge:	See Schedule FC.

See Schedule FC.

	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$17.60
(2) Energy charge:	\$0.07213 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$18.70
(2) Energy charge:	\$0.07446 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
This rate schedule applies to energy supplied for lighting and power customers of the Lafayette Utilities System who reside outside the customer outside the company to limit.	
customer outside the corporate limits of the city exceeds 15,000 kV for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.	Whof energy or 50 kW of demand ned to the non-city large general
for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges:	Whof energy or 50 kW of demand ned to the non-city large general
for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle.	Wh of energy or 50 kW of demand ned to the non-city large general r three-phase, at the option of the be mutually agreed upon by the
for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle. (1) Customer charge, per billing period:	Wh of energy or 50 kW of demand ned to the non-city large general r three-phase, at the option of the be mutually agreed upon by the \$55.00
for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle. (1) Customer charge, per billing period: (2) Demand charge:	Wh of energy or 50 kW of demand ned to the non-city large general r three-phase, at the option of the be mutually agreed upon by the \$55.00 \$9.35 / kW.
for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing eyele. (1) Customer charge, per billing period: (2) Demand charge: (3) Energy charge:	Wh of energy or 50 kW of demand ned to the non-city large general r three-phase, at the option of the be mutually agreed upon by the \$55.00 \$9.35 / kW. \$0.02308 / kWh. See Schedule FC.
for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing eyele. (1) Customer charge, per billing period: (2) Demand charge: (3) Energy charge:	Wh of energy or 50 kW of demand ned to the non-city large general r three-phase, at the option of the be mutually agreed upon by the \$55.00 \$9.35 / kW. \$0.02308 / kWh. See Schedule FC.
for three consecutive billing periods, that customer shall be assig service electric rate schedule, C-2-O. (b) Character of service. Service to be furnished under this schedule shall be single-phase o system, 60-hertz alternating current (AC), at such voltage as may system and the customer. (c) Monthly rate. The sum of the following charges: Rate is effective with the November 2017 billing cycle. (1) Customer charge, per billing period: (2) Demand charge: (3) Energy charge: (4) Fuel charge: (5) Tax additions:	Wh of energy or 50 kW of demand ned to the non-city large general r three-phase, at the option of the be mutually agreed upon by the \$55.00 \$9.35 / kW. \$0.02308 / kWh. See Schedule FC.

(3) Energy charge:	\$0.02331 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.12) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$9.57 / kW.
(3) Energy charge:	\$0.02354 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$10.89 / kW.
(3) Energy charge:	\$0.02681 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$12.40 / kW.
(3) Energy charge:	\$0.03053 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$55.00
(2) Demand charge:	\$14.11 / kW.
(3) Energy charge:	\$0.03475 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.

_(d) Minimum demand charge.

A minimum demand charge will be charged by applying the applicable "per kW" demand charge to 60 percent of the customer's largest billing period demand during any or all of the immediately preceding summer months of June, July, August and September. This minimum demand charge will be applied

for the 12-month period immediately following the beginning of the month when the maximum demand was established.

(e) Primary service discount (Schedule C-2P).

A discount of \$0.50 per kW per billing period will be applied to the billing demand charge, when electric service is directly from the system's primary distribution lines, at the availability and discretion of the system, and if the customer owns and maintains all equipment from the primary metering point to the use location.

(e.1) Primary service discount (Schedule C-2P).

Effective with the November 2023 billing cycle, a discount of \$1.00 per kW per billing period will be applied to the billing demand charge and a discount of 1.5% will be applied to the energy charge per kWh per billing period, when electric service is directly from the system's primary distribution lines, at the availability and discretion of the system, and if the customer owns and maintains all equipment from the primary metering point to the use location.

Primary service discount customers (e or e.1) establishing service on or after January 1, 2002 shall enter into a contractual agreement with the system before receiving the discount. This agreement will provide the terms and conditions under which the discount will be provided, and will specify the standards which the customer must comply with in order to qualify for the discount. Such terms and conditions shall include:

- The specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service;
- (2) The terms for billing the customer for system-provided maintenance services on customerowned facilities; and
- (3) Other related terms and conditions.

The director will be authorized to negotiate all terms and conditions of the agreement, and to enter into this agreement with the prospective primary service customer.

The director will also be authorized to enter into agreements with primary service discount customers whose service existed prior to January 1, 2002, to promote the adherence by the customer to Lafayette Utilities System standards regarding the specifications for transformers, conductors, connectors, fusing, foundations, terminations, and any other associated material and equipment which the customer must provide to insure continuity of service. Such agreements may promote adherence to such standards, and provide terms for billing the customer for system-provided maintenance services on customer-owned facilities and other related terms and conditions.

(f) Power factor adjustment.

Power factor adjustments will be made when it has been determined that a customer's average monthly power factor is below 80 percent. For such customers, the metered demand kW will be adjusted by dividing it by the actual power factor, and then multiplying the result by 0.80.

Sec. 94-125. Electric, non-city schools and churches (Schedule SC-1-O).

(a) Availability.

This rate schedule applies to electric service for lighting and power supplied to primary, middle or high schools and to churches who are customers of the Lafayette Utilities System and who reside outside the corporate limits of the city.

(b) Character of service.

Service to be furnished under this schedule shall be, at the option of the system, single-phase or three-phase, 60-hertz, alternating current (AC), and at such voltage as may be mutually agreed upon by the system and the customer.

_(c) Monthly rate. The sum of the following charges:

Rate is effective with the November 2017 billing cycle.	
(1) Customer charge, per billing period:	\$11.00
(2) Energy charge:	\$0.05744 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c-1) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer charge, per billing period:	\$13.20
(2) Energy charge:	\$0.06031 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2024 billing cycle.	
(1) Customer charge, per billing period:	\$15.40
(2) Energy charge:	\$0.06333 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$16.50
(2) Energy charge:	\$0.06549 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$17.60
(2) Energy charge:	\$0.06775 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.
(c.4) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$18.70
(2) Energy charge:	\$0.07007 / kWh.
(3) Fuel charge:	See Schedule FC.

Sec. 94-126. Electric, time of use service (Schedule TOU).

(a) Availability.

This rate schedule applies to energy supplied for individually metered residences who opt in to the time of use rate pilot program and will be made available at the discretion of the Director. The pilot program requires a minimum participation of 12 months. All of the electrical appliances to be served under this rate are subject to approval by the director. An adjustment factor of 1.1 will be applied to all non-city customers.

(b) Character of service – Residential time of use. Single-phase, 60-hertz, alternating current. Voltages shall be at the option of the system.

(c) Time of Use Schedule.

Time of Use	<u>Periods</u>	Hours (Central prevailing time)
Summer Off-peak	May 1 through October 31	10 pm – 8 am
Summer On-peak	May 1 through October 31	8 am – 2 pm & 7 pm – 10 pm
Summer Super-peak	May 1 through October 31	2 pm – 7 pm
Winter Off-peak	November 1 through April 30	10 pm – 8 am
Winter On-peak	November 1 through April 30	8 am – 10 pm
		The state of the s

_(d) Monthly rate. The sum of the following charges: Rate is effective with the November 2022 billing cycle.

(1) Customer service charge, per billing period:	\$10.00
(2) Energy charge billed according to time of use period:	
(a) Summer Off peak	\$0.02107 / kWh
——————————————————————————————————————	\$0.04215 / kWh.
(c) Summer Super-peak	\$0.12644 / kWh.
(d) Winter Off-peak	\$0.02107 / kWh
(e) Winter On-peak	\$0.04215 / kWh.
(3) Fuel charge:	See Schedule FC.
——————————————————————————————————————	See Schedule X-1.

(d-1) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.

(1) Customer service charge, per billing period:	\$12.00
(2) Energy charge – billed according to time of use period:	
(a) Summer Off-peak	\$0.02181 / kWh.
(b) Summer On-peak	\$0.04362 / kWh.
(c) Summer Super-peak	\$0.13086 / kWh.
(d) Winter Off-peak	\$0.02181 / kWh.
(e) Winter On-peak	\$0.04362 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1.

(d.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.

(1) Customer service charge, per billing period: \$13.00

(2) Energy charge - billed according to time of use period:

(a) Summer Off-peak	\$0.02237 / kWh.
(b) Summer On-peak	\$0.04474 / kWh.
(c) Summer Super-peak	\$0.13422 / kWh.
(d) Winter Off-peak	the state of the s
(e) Winter On-peak	\$0.04474 / kWh.
(3) Fuel charge:	See Schedule FC
(4) Tax additions:	See Schedule X-I
(d.2) Monthly rate. The sum of the following charges:	
Rate is effective with the November 2026 billing cycle.	
(1) Customer service charge, per billing period:	\$14.00
(2) Energy charge – billed according to time of use period:	
(a) Summer Off-peak	\$0.02296 / kWh.
(b) Summer On-peak	\$0.04592 / kWh.
(c) Summer Super-peak	\$0.13776 / kWh
(d) Winter Off-peak	\$0.02296 / kWh
(e) Winter On-peak	\$0.04592 / kWh.
(3) Fuel charge:	See Schedule FC.
(4) Tax additions:	See Schedule X-1
(d.3) Monthly rate. The sum of the following charges:	
Rate is effective with the November 2027 billing cycle.	
(1) Customer service charge, per billing period:	\$15.00
(2) Energy charge – billed according to time of use period:	
(a) Summer Off-peak	\$0.02359 / kWh.
(b) Summer On-peak	\$0.04717 / kWh
(c) Summer Super-peak	\$0.14152 / kWh.
(d) Winter Off-peak	
(a) Winter On	
(e) Winter On-peak	\$0.04717 / kWh.
(3) Fuel charge:	

Sec. 94-127. Electric, transmission service (Schedule ET-1).

(a) Availability.

This rate schedule applies to customers who construct facilities to receive services directly from LUS's transmission system at the discretion of the Director.

(b) Character of service.

Service to be furnished under this schedule shall be three-phase, 60-hertz, alternating current (AC), and at such transmission voltage as may be mutually agreed upon by the system and the customer.

(c) Monthly rate. The sum of the following charges:

Rate is effective with the November 2022 billing cycle.

(1) Customer charge, per billing period: \$50.00

(2) Demand charge: \$2.00 / kW.

(3) Energy charge: \$0.02055 / kWh.

(4) Fuel charge: See Schedule FC.

(5) Tay additional	0 01 11 11
(5) Tax additions:	See Schedule X-1.
(c.+) Monthly rate. The sum of the following charges: Rate is effective with the November 2023 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$2.02 / kW.
(3) Energy charge:	\$0.02076 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.1) Monthly rate. The sum of the following charges: Rate is effective with the November 2025 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$2.09 / kW.
(3) Energy charge:	\$0.02149 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.2) Monthly rate. The sum of the following charges: Rate is effective with the November 2026 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$2.16/kW.
(3) Energy charge:	\$0.02224 / kWh.
(4) Fuel charge:	See Schedule FC.
(5) Tax additions:	See Schedule X-1.
(c.3) Monthly rate. The sum of the following charges: Rate is effective with the November 2027 billing cycle.	
(1) Customer charge, per billing period:	\$50.00
(2) Demand charge:	\$2.24 / kW.
(3) Energy charge:	£0.02202 / LW/
(3) Energy charge:	\$0.02302 / kWh.
(4) Fuel charge:	

SECTION 2: This electric rate change shall become effective with the November 2025, November 2026, and November 2027 billing cycles, respectively.

Sec. 94-128 to 150. - Reserved.

SECTION 3: All ordinances or resolutions, or parts thereof, in conflict herewith are hereby repealed.

SECTION 4: This ordinance shall become effective upon signature of the Lafayette Mayor-President, the elapse of ten (10) days after receipt by the Lafayette Mayor-President without signature or veto, or upon an override of a veto, whichever occurs first.





Internal Memorandum Finance & Management/CFO

Lafayette Utilities System Support Services (7001)

TO:

Rachel Godeaux

DATE: February 01, 2024

THRU:

Karen Fontenot

. .

-10

RECENVED

THRU:

JeffreyStewart 🔾

FEB 0 8 2024

FROM:

Alison Alleman

SUBJECT:

LUS Rate Ordinance

LCG Council Office

The attached ordinance amends the Lafayette City-Parish Consolidated Government Code of Ordinances to change Lafayette Utilities System rates for electric services.

While LUS has focused on its mission to provide high-quality, competitively priced services that exceed our customers' expectations, and contribute to the Consolidated Government to support other community needs, we realized the need to develop a concrete path forward for future generation to support the power supply requirements of the City. Since 2018, LUS researched and developed an Integrated Resource Plan (IRP), held public meetings, studied the feasibility of the Bonin site, and evaluated detailed cost estimates for the demolition of the existing site as well as the construction of a new power plant. The result of the IRP concluded that construction of a power plant is the lowest cost option available to LUS and its customers for reliable, environmentally-friendly power capacity.

Another step in the planning phase of the power plant project included the financial impacts. LUS engaged in a cost of service study to determine the revenue requirement to support the financing of future electric generation. The cost of service was based on a multi-year plan that examined the revenue stability/requirements for operating and capital costs, forecasted growth in electric customers, and electric consumption. The overall rate change results in an average retail electric base rate increase of approximately 6.4%.

RECEIVED

FEB 0 2 2024

t: 337.291.5806 / aalleman@lus.org / f: 337.291.5995

Lafayette Consolidated Government Chief Administrative Office



LUS proposes to phase-in approach to the rate changes over a three-year period beginning on November 1, 2025. The proposed rate structures included in the attached ordinance affects all LUS electric retail rates. As an illustration, the general effect of the changes to a residential customer with a monthly bill of about \$191.00 will result an average increase of \$2.00-\$3.00 per month each year. A representative bill (based on an average usage of 1,200 kWh for electricity and 5,000 gallons for water and wastewater) is shown below:

Projected average residential bill 11/1/2024	\$191.00
Beginning 11/1/2025	\$193.00
Beginning 11/1/2026	\$196.00
Beginning 11/1/2027	\$199.00

Please place this item on the agenda for introduction by the Council at their February 20, 2024 meeting and final approval on March 05, 2024.

Should you need additional information regarding this item, please let me know.

Alison Alleman

Customer and Support Services Manager

Attachments

XC:

LUS Managers Gwen Burleigh Emily Quebedeaux

LAFAYETTE CITY COUNCIL MEETING

AGENDA ITEM SUBMITTAL FORM

1)	${\bf JUSTIFICATION\ FOR\ REQUEST:} \underline{\ An\ ordinance\ of\ the\ Lafayette\ City\ Council\ amending}$
	the Lafayette City-Parish Consolidated Government Code of Ordinances Section 94 by revising
	electric rates.
2)	ACTION REQUESTED: Adoption of ordinance
3)	COUNCIL DISTRICT(S) (CIP PROGRAM/PROJECTS ONLY):
4)	REQUESTED ACTION OF COUNCIL:
	A) INTRODUCTION: February 20, 2024
	B) FINAL ADOPTION: March 5, 2024
5)	DOCUMENTATION INCLUDED WITH THIS REQUEST:
	A) Internal Memorandum (2 pages)
	B) Submittal (1 page)
	C) Ordinance (22 pages)
	D) Red-Line of Ordinance (25 pages)
6)	FISCAL IMPACT:
	X Fiscal Impact (Explain) The impact of the rate changes to the average customer will be a 6.4% increase over the three-year period FY2025-2026 to FY2027-2028.
	No Fiscal Impact
	RECOMMENDED BY:
	JEFREY STEWART LUS DIRECTOR
	APPROVED FOR AGENDA:
	Rachel Godeaux Chief administrative officer