ELECTRIC SERVICE SCHEDULE NON-LED-L Page 51.1 Original Effective Date: 8/30/2024

Supersedes: NW-L, MV-L, HPSV-NW-L and RLU-L effective 2/9/2022; DSL-L and HPSV-L

effective 12/19/2023

Revision #0 Authority: LPSC Order U-36959

NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

I. AVAILABILITY

This Rate is available to Customers of Entergy Louisiana, LLC ("ELL" or the "Company"), for which the point of interconnection with ELL is located within the Legacy ELL Service Area, where facilities of adequate capacity and suitable phase and voltage are adjacent to the premises to be served, and Service is taken according to the Terms and Conditions and Service Standards of the Company. Where facilities of adequate capacity and suitable phase and voltage are not adjacent to the premises to be served, Company may, at its option, require a contribution, higher minimum bill, facilities charge, or other compensation to make Service available.

This schedule is not available for temporary Service. It is available to Legacy ELL Customers only and is closed to new business.

Note: Generally, unless otherwise specified herein, capitalized terms used throughout this document are as defined in the Company's Terms and Conditions.

II. APPLICATION

A. Directional Security Lighting Service

Directional Security Lighting is for Service to Customers contracting for directional security lighting Service from flood lighting equipment supplied by Company. The Service provided pursuant to this Rate Schedule is not for the benefit of any person, firm, legal entity, or governing body other than Customer.

The flood lighting equipment shall be mounted only on Company owned or controlled poles or Customer-owned poles so long as Customer agrees to be responsible for any liability related to that installation.

Flood lighting equipment shall be of standard designs employed by Company.

Replacement of burned out lamps will continue for as long as lamps are available. However, when fixtures or lamps need to be replaced and are no longer available, fixtures will be replaced with an equivalent fixture from the ALS-LED rate schedule and will be billed at the then current rate of the replacement. Photocell or lamp failure will not be considered a fixture failure. Any equivalent fixture replacements, that result in an increase in the monthly rate, will not occur prior to proper written notice being provided to any customer(s) whose fixtures will be replaced.

B. "Night Watchman" Outdoor Lighting Service

"Night Watchman" outdoor lighting service is for the operation of overhead automatically controlled all night outdoor lighting Service for lighting private streets, alleys, or any area of the premises, or for lighting on public streets subject to any requirements of local municipal authorities.

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The mercury vapor lighting fixture shall be a luminaire with outer globe open bottom glassware with a mercury vapor white lamp rated at approximately 175 watts of approximately 7,700 initial lumens, with control device, mounted on a bracket or mast arm approximately 30 inches, as available, erected on Company owned or controlled poles where the fixtures and equipment are owned, maintained, and serviced by the Company.

The high pressure sodium lighting fixture shall be a luminaire with outer globe open bottom with a high pressure sodium vapor lamp rated at approximately 100 watts, with control device, mounted on a bracket or mast arm approximately 30 inches, as available, erected on Company owned or controlled poles where the fixtures and equipment are owned, maintained, and serviced by the Company.

Not available for new applications or replacements. Existing installations will be maintained until the fixture, lamp or photocell fails. Company will replace with an equivalent LED fixture from the ALS-LED or SHL-LED rate schedule. Lighting service associated with such replacements will be under the appropriate rate schedule associated with the replacement. Any equivalent fixture replacements, that result in an increase in the monthly rate, will not occur prior to proper written notice being provided to any customer(s) whose fixtures will be replaced.

C. Street Lighting Service in Subdivisions

This service is applicable to Customers served under any electric regular Rate Schedule who receive Service in a residential planned community as described in La. R.S. 9:1141.2 (sometimes referred to herein as a "Subdivision"), with publicly dedicated streets for which no municipality, state government, federal government, or any agency thereof (collectively "Agency") pays any of the normal street lighting charges for such publicly dedicated streets. For multi-family apartment complexes within such subdivisions, number of Customers will be determined by the number of lots the complex contains.

When an Agency contracts to pay under standard street lighting rates, for the Service rendered hereunder, the charges specified hereunder will terminate for the affected Services. At such time the affected Customers served under Options A.2 or B will begin paying a pole charge pursuant to Rider for Street Light Pole Service, Schedule SLPS, for the appropriate pole type and number of Customers in addition to the charges for the Customer's Electric Service.

Where additional facilities are required above those set forth above (including underground facility differential Cost if applicable), the contracting party (developer, property owners' association, etc.) will pay in advance of installation the estimated cost of such facilities.

Replacement of burned out lamps will continue for as long as lamps are available. However, when fixtures or lamps need to be replaced and are no longer available, fixtures will be replaced with an equivalent fixture from the ALS-LED or SHL-LED rate schedule and will be billed at the then current rate of the replacement. Photocell or lamp failure will not be considered a fixture failure. Any equivalent fixture

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NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

replacements, that result in an increase in the monthly rate, will not occur prior to proper written notice being provided to any customer(s) whose fixtures will be replaced.

D. Mercury Vapor Street Lighting Service

Mercury vapor lamps are obsolete and no longer available as replacements. The approximate wattage and lumens of mercury vapor lamps are listed in the Net Monthly Bill section of this schedule and under the terms of the Company's standard street lighting agreement to the state, municipalities, towns and parishes for lighting of public streets, alleys, thoroughfares, public parks and playgrounds. Existing installations will be maintained until the fixture, lamp or photocell fails. Company will replace with an equivalent LED fixture from the SHL-LED rate schedule. Lighting service associated with such replacements will be under the SHL-LED rate schedule associated with the replacement.

E. High Pressure Sodium Street Lighting Service

For high pressure sodium vapor lamps of the wattage as listed in the Net Monthly Bill section of this schedule and under the terms of the Company's standard street lighting agreement to the state, municipalities, towns and parishes for lighting of public streets, alleys, thoroughfares, public parks and playgrounds by high pressure sodium vapor lamps.

The Customer agrees to provide, at no cost to the Company, all required right-of-way for installation and maintenance of system.

Replacement of burned out lamps will continue as long as lamps are available. However, when fixtures or lamps need to be replaced and are no longer available, fixtures will be replaced with an equivalent fixture from the SHL-LED rate schedule and will be billed at the then current rate of the replacement. Photocell or lamp failure will not be considered a fixture failure. Any equivalent fixture replacements, that result in an increase in the monthly rate, will not occur prior to proper written notice being provided to any customer(s) whose fixtures will be replaced.

III. TYPE OF SERVICE

The lighting fixture requires 120/240 volts (with ground) single-phase alternating current, 60 cycles, available to the premises to be served.

The lamps are designed to burn from dusk to dawn. Company shall furnish lamp renewals and install equivalent fixtures from the ALS-LED, RLU-LED or SHL-LED rate schedule. All necessary Service and maintenance shall be furnished by Company during the regular working hours of the Company.

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NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

In case the Company shall at any time or times be prevented from delivering electric energy hereunder by causes beyond its control, it shall not be liable in damages to any person, firm, corporation, legal entity, or governing body. The Service provided pursuant to this Rate Schedule might not be continuous and Company shall not be liable if such Service is interrupted by damage to or defect of the equipment, including normal lamp burn out, or because of interruptions of or defects in Electric Service, even if those that are caused by or are the responsibility of Company.

If Company experiences excessive lamp replacements or maintenance expenses because of vandalism or other causes beyond its control, it reserves the right to discontinue Service after proper written notice is provided to any customer(s) whose Service will be discontinued.

IV. NET MONTHLY BILL

A. Directional Security Lighting Service Rate

High Pressure Sodium or Metal Halide Directional Security Lighting

I. When a directional security lighting system is installed on existing poles where suitable phase and voltage are available.

			Monthly	
		Lamp	Charge	Rate
Fixture		Wattage	Per Unit	Category
High Pressure Sodium Vapor	(NA)	100	\$10.40	DSL10
High Pressure Sodium Vapor Acorn	(NA)	150	\$16.40	DSL11
High Pressure Sodium Vapor Colonial	(NA)	150	\$14.18	DSL12
High Pressure Sodium Vapor	(NA)	250	\$11.63	DSL1
High Pressure Sodium Vapor Cobra Head	(NA)	250	\$11.63	DSL4
High Pressure Sodium Vapor Colonial	(NA)	250	\$17.80	DSL13
High Pressure Sodium Vapor	(NA)	400	\$15.33	DSL2
High Pressure Sodium Vapor Cobra Head	(NA)	400	\$15.33	DSL5
High Pressure Sodium Vapor Shoebox	(NA)	400	\$20.47	DSL14
High Pressure Sodium Vapor	(NA)	1,000	\$30.58	DSL3
High Pressure Sodium Vapor Shoebox	(NA)	1,000	\$33.98	DSL15
Metal Halide	(NA)	250	\$11.63	DSL6
Metal Halide Cobra Head	(NA)	320	\$26.79	DSL17
Metal Halide Shoebox	(NA)	320	\$29.36	DSL18
Metal Halide	(NA)	320	\$18.67	DSL9
Metal Halide	(NA)	400	\$15.33	DSL7
Metal Halide	(NA)	1,000	\$30.58	DSL8
Metal Halide Shoebox	(NA)	1,000	\$41.27	DSL19
30 foot metal 5" square non-tapered pole	(NA)		\$12.16	ALS2
18 foot fiberglass pole	(NA)		\$8.84	ALS4

(NA) Not Available for new installations.

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NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

II. For directional security lighting service initially provided prior to March 2, 2016, when Customer has requested a directional security lighting system that requires the installation of facilities or poles other than those listed above that are used only for the lighting Service, an additional charge will be made equal to 1.50% per Month of the Cost of the installation. For new lighting service provided on or after March 2, 2016, when additional facilities not provided for in the rates set forth in § I are required, Customer may choose to either 1) pay in advance of installation Company's cost of such facilities including installation cost, or 2) apply for facilities service under the terms of either Option A or B of the Additional Facilities Charge Schedule AFC.

B.1. "Night Watchman" Outdoor Lighting Service Rate - Mercury Vapor

I. \$5.90 per lamp per Month installed on existing poles where suitable phase and voltage are available, plus any applicable adjustments. (NW1)

Plus \$1.24 per pole for all poles furnished prior to May 3, 1977.

For a one pole extension furnished after the above appropriate date, the charge will be \$2.84 per pole. (NW2)

II. When Customer requests a night watchman system which requires more than a one pole extension, Company may, at its option, furnish and maintain such system when Customer agrees to a ten Year Contract with a monthly minimum of 1.50% of the total installed Cost of the system including any extension of electric facilities plus \$4.97 for each light. (NW3)

Extension of one 30 foot pole may be made and served under IV.B.1.I. Extensions of more than one pole, made at Company's option, will be served under IV.B.1.II.

B.2. "Night Watchman" Outdoor Lighting Service Rate - High Pressure Sodium

I. \$8.06 per lamp per Month installed on existing poles where suitable phase and voltage are available, plus any applicable adjustments. (NW1SV)

For a one pole extension, the charge will be \$8.58 per pole. (NW2SV)

II. When Customer requests a night watchman system which requires more than a one pole extension, Company may, at its option, furnish and maintain such system when Customer agrees to a ten Year Contract with a monthly minimum of 1.50% of the total installed Cost of the system including any extension of electric facilities plus \$6.59 for each light. (NW3SV)

Extension of one 30 foot pole may be made and served under IV.B.2.I. Extensions of more than one pole, made at Company's option, will be served under IV.B.2.II.

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NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

C. Street Lighting Service in Subdivisions

When the Company furnishes, installs, supplies and maintains Service to street lights in a subdivision, all the provisions of the Rate Schedule under which Customer's Electric Service is provided shall apply except that an additional charge per Month per Customer shall also apply as follows:

Option A.1:

When street lights are installed on Company's existing distribution poles or when the developer or homeowners' association has paid in advance for poles, including installation Costs, dedicated to street lighting Service, the additional charge is:

100 Watt HPS Street Light Fixture-			<u>Rate</u>
TRADITIONARE or NEMA	Monthly Charge	Monthly kWh	Category
4 or more Customers per Street light	\$1.99	12	RLUA1_4
3 Customers per Street light	\$2.65	17	RLUA1_3
2 Customers per Street light	\$3.98	25	RLUA1_2
1 Customer per Street light	\$7.95	50	RLUA1_1

Option A.2:

When street lights are installed on standard wood or fiberglass poles, other than Company's existing distribution poles, for which the Company did not receive a contribution, the additional charge is:

100 Watt HPS Street Light Fixture-			<u>Rate</u>
TRADITIONARE or NEMA	Monthly Charge	Monthly kWh	Category
4 or more Customers per Street light	\$3.36	12	RLUA2_4
3 Customers per Street light	\$4.48	17	RLUA2_3
2 Customers per Street light	\$6.72	25	RLUA2_2
1 Customer per Street light	\$13.44	50	RLUA2_1

Option B:

When street lights are installed on Company-approved non-standard metal, fiberglass, or concrete poles for which the Company did not receive a contribution, the additional charge is:

100 Watt HPS Street Light Fixture-		Monthly	<u>Rate</u>
TRADITIONARE or NEMA	Monthly Charge	<u>kWh</u>	<u>Category</u>
4 or more Customers per Street light	\$6.06	12	RLUB_4
3 Customers per Street light	\$8.08	17	RLUB_3
2 Customers per Street light	\$12.12	25	RLUB 2
1 Customer per Street light	\$24.24	50	RLUB 1

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NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

D. Mercury Vapor Street Lighting Service Rate

A. MERCURY VAPOR STREET LIGHTING ON COMPANY'S OVERHEAD DISTRIBUTION SYSTEM

Where all fixtures, luminaires and all associated street lighting equipment are owned and maintained by the Company and fixtures are mounted on the overhead distribution system of the Company. Unit price includes energy and lamp Service.

1. Rate

a.	\$9.48	22,000 Lumen, 400 watt mercury vapor white lamp-enclosed
		luminaire (CMV1 A)
b.	\$7.05	13,000 Lumen 250 watt mercury vapor white lamp-enclosed
		luminaire (CMV1 B)
C.	\$6.09	13,000 Lumen 250 watt mercury vapor white lamp-open bottom
		luminaire (CMV1 C)
d.	\$4.66	8,350 Lumen 175 watt mercury vapor white lamp-open bottom
		luminaire (CMV1_D)

The above unit price includes mast arms as required up to 10 feet in length. For mast arms over 10 feet up to 15 feet in length there shall be an additional charge to the unit rate of \$0.15 per Month per fixture. Mast arms over 15 feet up to 20 feet in length shall have an additional charge to the unit rate of \$0.29 per Month per fixture.

e. \$4.42 8,350 Lumen 175 watt mercury vapor factory preassembled unit on 30 inch bracket (CMV1_E)

B. ENERGY AND LAMP SERVICE FOR SYSTEMS OWNED BY OTHERS

When Customer owns, maintains, and replaces all of the standards, fixtures, luminaires and all associated street lighting equipment and all underground cable or other wiring of the street lighting system, and Company furnishes energy and lamp Service only. Customer owned street lighting fixtures shall not be installed on Company's overhead distribution system.

1. Rate

a.	\$9.43	47,000 Lumen 1,000 watt mercury vapor white lamp (MV_2A)
C.	\$7.24	22,000 Lumen 400 watt mercury vapor white lamp (MV_2C)
d.	\$4.86	13,000 Lumen 250 watt mercury vapor white lamp (MV_2D)
e.	\$3.47	8,350 Lumen 175 watt mercury vapor white lamp (MV_2E)

The above prices include mounting heights up to 35 feet. For mounting heights between 35 feet and 50 feet an additional charge of \$0.15 per month per fixture shall be added to the unit rate. For mounting heights over 50 feet the additional charge shall be the actual Cost as determined for each street lighting location.

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NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

E. High Pressure Sodium Street Lighting Service

I. ENERGY AND LAMP SERVICE FOR SYSTEMS OWNED BY OTHERS

When Customer owns, maintains and replaces all of the standards, fixtures, luminaires and all associated street lighting equipment and all underground cable or other wiring of the street lighting system, and Company shall furnish energy and lamp Service only. Customer owned street lighting fixtures shall not be installed on Company's overhead distribution system.

1. Rate

a.	\$3.30	100 watt high pressure sodium vapor light (HPSV_1A)
b.	\$5.39	150 watt high pressure sodium vapor light (HPSV_1B)
C.	\$7.55	250 watt high pressure sodium vapor light (HPSV_1C)
d.	\$10.46	400 watt high pressure sodium vapor light (HPSV_1D)
e.	\$16.62	1,000 watt high pressure sodium vapor light (HPSV_1E)

The above prices include mounting heights up to 35 feet. For mounting heights between 35 feet and 50 feet an additional charge of \$0.26 per Month per fixture shall be added to the unit rate. For mounting heights over 50 feet the additional charge shall be the actual Cost as determined for each street lighting location.

II. HIGH PRESSURE SODIUM VAPOR LIGHTING ON COMPANY OWNED SYSTEM

When Company owns, operates and maintains a high pressure sodium vapor street lighting system:

1. Rate

a.	\$3.30	100 watt high pressure sodium vapor light (CHSV 2A)
b.	\$5.39	150 watt high pressure sodium vapor light (CHSV 2B)
C.	\$7.55	250 watt high pressure sodium vapor light (CHSV 2C)
d.	\$10.46	400 watt high pressure sodium vapor light (CHSV 2D)
e.	\$16.62	1.000 watt high pressure sodium vapor light (CHSV 2E)

- a. The energy and lamp Service charges as provided in IV.E.I. plus 1.292% monthly on the average Cost per lamp for the entire Cost of the street lighting installation. This provision is closed to all new applications as of May 31, 2005. On and after June 1, 2005, Customers requiring the installation of facilities other than those normally furnished for like levels of Service to similar Customers may apply for facilities Service under the terms of either Option A or B of the Additional Facilities Charge Schedule AFC;
- b. 1% monthly on the average Cost per lamp for the entire Cost of the street lighting installation when Customer contributes the entire Cost, plus the energy and lamp Service charges as provided in IV.E.I.

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NON-LED LIGHTING RATE SCHEDULE (CLOSED TO NEW BUSINESS)

The "Entire Cost" of the street lighting installation shall include Cost of luminaires, fixtures, standards, lamps, controls, overhead or underground Service wires and cable, any other associated street lighting equipment, installation labor, stores and supervision and engineering. The Cost of distribution transformers and facilities to provide energy shall not be included in the Cost of the street lighting installation.

Company will only replace functioning fixtures upon written request from the Customer, and the new light will be LED. The cost for changing out of functioning lights will be \$52 per light. Lighting service associated with such replacements will be under the appropriate rate schedule associated with the LED replacement.

F. Adjustments

First - Plus or minus the applicable proportionate part of any directly allocable tax, impost or assessment imposed or reduced by any governmental authority after the effective date of this schedule, which is assessed or levied against the Company or directly affects the Company's Cost of operation and which the Company is legally obligated to pay on the basis of Meters, Customers, or rates of, or revenue from electric power and energy or Service sold, or on the volume of energy generated, transmitted, purchased for sale, or sold, or on any other basis where direct allocation is possible.

Second - The fuel adjustment will be calculated based upon the total kWh included in the monthly bill times the adjustment per kWh for the current Month calculated in accordance with Rate Schedule FA. The adjustment per kWh shall be applied to the calculated use per lamp.

Third - When Customer requests changing the location of existing directional security lighting facilities, Company may bill Customer for the actual Cost of change.

Fourth - When Customer requests termination of Service during the initial term of the Agreement, Customer shall be required to reimburse Company an amount necessary to compensate Company for all removal Costs.

Fifth — only for MV street lighting service (Applies to § IV.D.A.1 only) - When the investment by the Company in the installed luminaire and associated street lighting equipment is in excess of \$134 for 1-a, \$131 for 1-b, \$74 for 1-c, \$71 for 1-d, or \$57 for 1-e per unit, there shall be added to the above unit prices, fixed charges of 1.292% monthly on the excess amount of the installed street lighting investment. This provision is closed to all new applications as of May 31, 2005. On and after June 1, 2005, Customers requiring this Service may apply for facilities Service under the terms of either Option A or B of the Additional Facilities Charge Schedule AFC.

V. PAYMENT

The Net Monthly Bill is due and payable each Month. If not paid within twenty (20) days from the date of billing, the Gross Monthly Bill, which is the Net Monthly Bill plus 1.5%, becomes due after the gross due date shown on the bill.