



November 12th and 14th 2024

Pepeco Streetlight Townhall

Customer Update

Agenda

- Welcome and Introductions
- Outdoor Lighting (ODL) Department
 - Purpose | Initiatives
- Survey & Billing Alignment
- Streetlight Tariffs
 - Updated Schedules | New Schedules | LED Conversion Cost Comparison
- Model Streetlight Purchase and Attachment Agreements
 - Net Booked Value
- Next steps



Outdoor Lighting Department

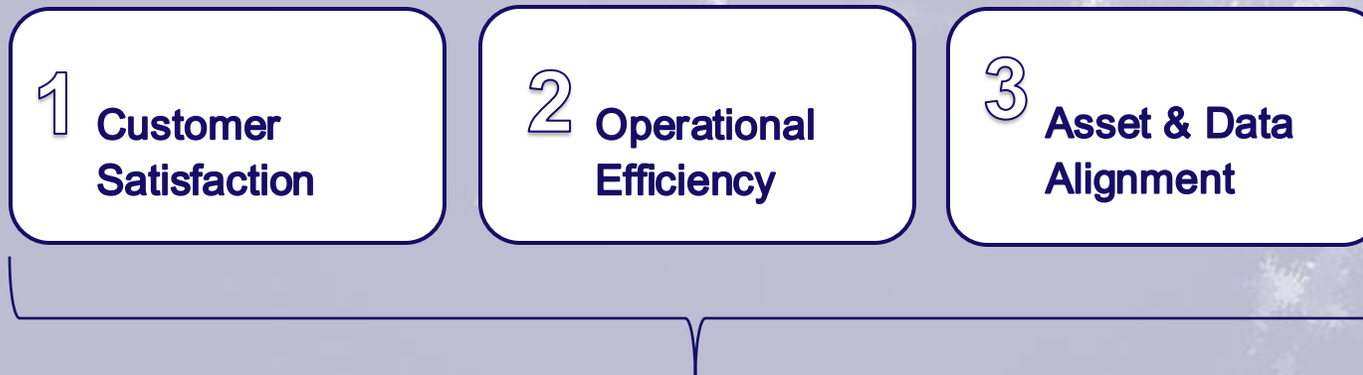
Outdoor Lighting (ODL) Department

Vision

- To transform our streetlight culture into a valued line of business that is managed well as seen by internal & external stakeholders

Mission

- To manage the streetlight line of business and deliver on-going value to our internal and external streetlight customers in order to form long-term partnerships with our customers by supplying innovative outdoor lighting solutions and competitive pricing while maintaining growth for our organization.



ODL Initiatives

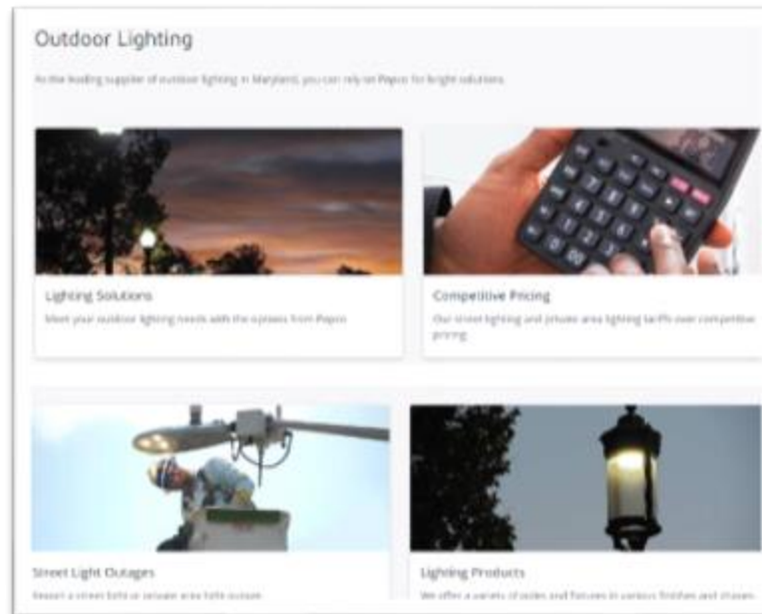
Streetlight Catalog

- Pepco standard offerings for overhead and underground fixtures
- Features for fixture options
- Dark Sky compliant fixtures
- Specifications and pricing



Website Enhancements

- Added an *Outdoor Lighting* widget to Pepco.com website
- Single-source for all outdoor lighting
 - Lighting Solutions
 - Streetlight outages
 - Competitive Pricing
 - Lighting Products



Outage Reporting Tool (Kubra)

- Lights can be easily identified
- Improved accuracy
- More frequent updates





Streetlight Survey & Billing Alignment

Streetlight Survey & Bill Update Process

- The collected streetlight **survey data** is quality checked and then shared with the associated customer.
- Through a collaborative process with Pepco, **customers verify** both the ownership of the assets and their associated attributes. Once this data is validated to the customer's satisfaction, the customer reviews an example bill with a summary that describes the changes.
- Validated data is then updated in the Company's asset and billing database systems and customers are issued a **corrected streetlight bill**, with credits applied for previous overbillings as applicable.



Streetlight Survey & Bill Updates – Progress to Date

- Pepco completed the municipal streetlight survey in summer 2024 and continues to survey Prince George’s and Montgomery County lights along with MDOT lights.
 - Survey planned completion is by year end
- Customer meetings to review survey findings and validate data are in-progress
- To date, 16 Customers finished the bill correction process and billing



16 of 51 streetlight bills corrected

11 customers had been overbilled
5 customers had been underbilled



51 customer streetlight accounts

47 municipal | 2 county | 2 state highway

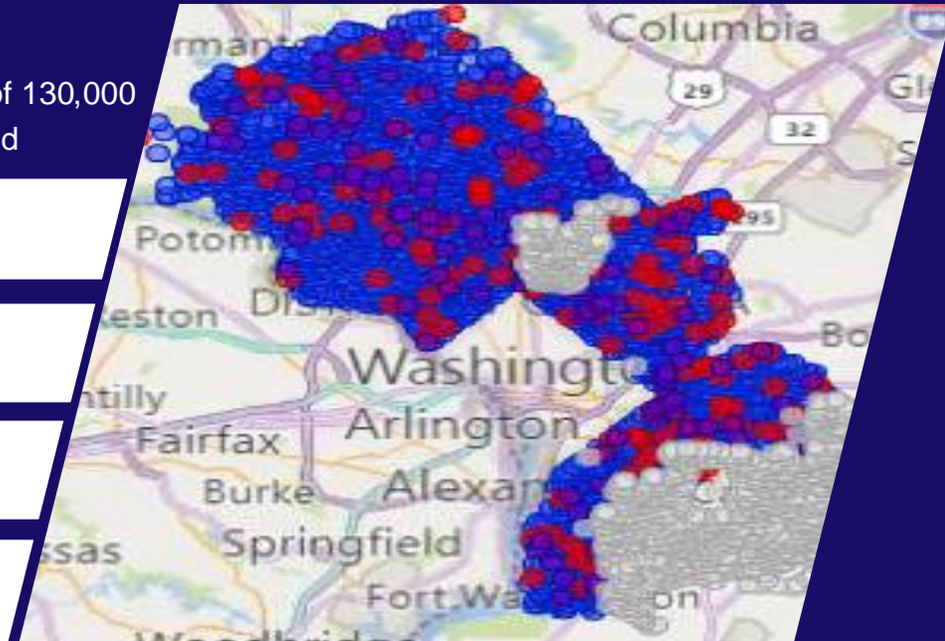
113,024 of 130,000
Locations Surveyed

101,768
Complete

6,068
New Lights Found

- 5,186
Lights Not Found

○ Not Yet Complete





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Streetlight Tariffs

ODL | Andrew Sindall, Manager

Overview – Pepco Streetlight Tariffs

- There are two (2) existing streetlight schedules and two (2) new schedules to provide Customers with their choice in streetlight ownership and LED conversion

SSL-OH

Company-owned and maintained

- Schedule is **closing for new streetlights**, Pepco will no longer install high-pressure sodium lamps for new lights
- HPS lamp burnouts will be replaced with HPS, as stock permits
- All fixture replacements and new installations will be LED

SSL-OH-LED

Company-owned and maintained

- Contribution-in-aid-of-construction (**CIAC**) **required \$**
- Replacements and new LED installations require CIAC

SSL-OH-NC

Company-owned and maintained (new)

- **No upfront cost (no CIAC required)** to convert to LED
- Available only for LED streetlights
- Replacements and new installations do not require CIAC

SSL-OH-CUST

Customer owned (new)

- For customers with streetlight attachment agreements
- Option for Pepco to maintain Customer owned lights

For Customers currently on SSL-OH, high-pressure sodium lamp burnouts will continue to be replaced with HPS lamps

SSL-OH

Company-owned and maintained, **with CIAC**

1. This schedule will be closing to customers.
2. Discontinues new installs of high-pressure sodium (HPS) fixtures
 - HPS lamp burnouts will continue to be replaced until supply is depleted
 - HPS will no longer be offered for fixture replacements or new installations
 - **All fixture replacements and new installations will be LED**
 - Customers may select from available schedules for replacement with LED, the default schedule is SSL-OH-LED unless otherwise advised
3. Ability to transfer to SSL-OH-NC or SSL-OH-LED
 - Customers may transfer to the Non-CIAC schedule (SSL-OH-NC) *or* CIAC schedule (SSL-OH-LED) at time of equipment replacement or failure
 - Customers will provide a plan for their preferred LED replacements (light style and wattage) and schedule choice
4. Customers may also opt to purchase streetlights

This is the default schedule for SSL-OH customers when failed high-pressure sodium fixtures are replaced with LED, unless otherwise indicated by the customer

SSL-OH-LED

Company-owned and maintained, **with CIAC**

1. Requires a CIAC for all conversions, replacements, and upgrades
 - Upon payment of the CIAC by the Customer, the Company will install, remove, or convert each streetlight to LED
2. Ability to transfer to SSL-OH-NC ***New**
 - If so desired, Customers may transfer to the Non-CIAC schedule at time of equipment replacement or failure
3. Distinction between cobrahead streetlights and other styles of streetlights ***New**

	Luminaire & Mount	New Supply Connection	Removal Only	Type Conversion
Cobrahead	\$2,703	\$2,354	\$262	\$1,587

- *Prices for Pepco's other standard fixtures will vary by style
4. Path to add **custom** streetlight equipment
 - Customers may request non-standard LED streetlights are added to Pepco's suite of standard offerings upon review and approval by the Company
 5. Provision to install demonstration lights ***New**
 - Customers may opt for a trial period to evaluate lights; requires CIAC for installation of LEDs

SSL-OH-NC

Company-owned and maintained, *without* CIAC
(Non-CIAC)

For Customers that prefer not to pay an upfront CIAC,
Customers must “Opt-In” to SSL-OH-NC

1. **New schedule** for streetlight customers
 - **No upfront costs** for fixture replacements and new installations
 - Installation and replacement costs are embedded in the monthly rate
 - Cost for permanently removing a light still applies (\$262)
2. Available only for LED lights
 - Monthly rates are specific to the light type and wattage
 - Monthly rates will factor in the costs to install and maintain by light style and wattage
3. New streetlight installations
 - Upon customer request, Company will install new LED streetlights on existing wooden poles with an existing secondary supply, or else Make Ready Costs will apply
4. Ability to transfer to SSL-OH-LED
 - If so desired, Customers may transfer to the CIAC tariff at the time of equipment replacement or failure
5. Path to add custom streetlight equipment
 - Customers may request non-standard LED streetlights are added to Pepco’s suite of standard offerings upon review and approval by the Company

SSL-OH-CUST

Customer owned lights
on Pepco poles

1. **New schedule** for customers that own their streetlights and have executed Attachment Agreements
 - Electricity supplied to the equipment by the Company from overhead lines
2. Customer Maintained
 - Only rate Schedule SL is applicable
 - No Fixed Charges or O&M costs
3. Option for Company Maintained
 - Separate contract needed for Pepco to perform as contractor of choice
 - Must be Pepco standard light offering, or customer furnished lights
 - Company is under no obligation to maintain customer-owned lights as per the model Purchase Agreement
4. Defined responsibilities for furnishing, installing, and maintaining equipment
 - Requires Customer installed disconnect device
5. Annual Inventory, Ownership Identification and Liability
 - Requirements for both overhead and underground lights matching that of the model Streetlight Purchase and Attachment Agreement
6. Dimming available for customer-owned lights

Streetlights— Options for LED Conversion

- Example: The customer wants to upgrade 100 existing HPS cobrahead streetlight fixtures to LED

SSL-OH-LED (CIAC)
Pepco-owned, Pepco maintained

Upfront cost

- Costs: To upgrade 100 existing HPS cobrahead streetlight fixtures to 50W HPS equivalent LED cobrahead fixtures

\$1,587 Per Light Type Conversion ($\$1587 \times 100$)	+	\$2.99 Per Light Ongoing Monthly Charges	
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- **Total for cobrahead type conversion:**
 - $\$158,700$ CIAC upfront + $\$2.99$ per light per month

OR

- To upgrade to 50W HPS equivalent LED standard teardrop:

\$2,431.03 Estimate Amt. Per Light ($\$2,431.03$ est. amt. $\times 100$)	+	\$2.99 Per Light Ongoing Monthly Charges	
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- **Total for standard style conversion:**
 - $\$243,103$ CIAC upfront + $\$2.99$ per light per month

SSL-OH-NC (Non-CIAC)
Pepco-owned, Pepco maintained

No upfront cost

- Costs: To upgrade 100 existing HPS cobrahead streetlight fixtures to 50W HPS equivalent LED cobrahead fixtures

\$15.17 Per Light Ongoing Monthly Charge ($\$15.17$ per light $\times 100$)	
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- **Est. monthly cost for cobrahead lighting:**
 - $\$1,517$ per month

OR

- To upgrade to a 50W HPS equivalent LED standard teardrop:

\$26.72 Per Light Ongoing Monthly Charge ($\$26.72$ per light $\times 100$)	
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- **Est. monthly cost for teardrop lighting:**
 - $\$2,672$ per month

Notes: (1) The amounts shown exclude any costs associated with Make Ready work, which is subject to a CIAC, and excludes any costs for new wooden poles necessary for new lights (\$5,266.99 per pole). (2) For any non-standard streetlight, Pepco’s New Business engineering will review fixture cut sheets and assess for compatibility on the system; checking each pole to for line clearances, assessing pole for loading, and updating GIS.

Rate Comparison – Current State to Future State

Potomac Electric Power Company (Pepco) Maryland				
Comparison of Overhead Streetlight Tariff options 70W HPS Equivalent Cobrahead LED				
	Traditional SSL-OH	LED		
		SSL-OH-NC	SSL-OH-LED	SSL-OH-CUST
Upfront Charges				
CIAC	\$1,523	\$0	\$1,587	N/A
Make Ready (if applicable)	Varies	Varies	Varies	Varies
Ongoing Monthly Charges				
Fixed Charges	\$5.35	\$11.44	\$0.73	\$0.00
O&M Charges	\$2.43	\$1.06	\$1.09	\$0.00
Distribution Charges	\$0.85	\$0.84	\$0.85	\$0.85
G & T Charges	\$2.63	\$1.21	\$1.21	\$1.21
Surcharges	\$0.22	\$0.10	\$0.10	\$0.10
Taxes	\$0.78	\$0.55	\$0.33	\$0.32
Est. Total Monthly Charges	\$12.27	\$15.20	\$4.31	\$2.48

For rates effective 9/1/2024

Rate Comparison – Current State to Future State

Potomac Electric Power Company (Pepco) Maryland				
Comparison of Overhead Streetlight Tariff options 100W HPS Equivalent Cobrahead LED				
	Traditional SSL-OH	LED		
		SSL-OH-NC	SSL-OH-LED	SSL-OH-CUST
Upfront Charges				
CIAC	\$1,523	\$0	\$1,587	N/A
Make Ready (if applicable)	Varies	Varies	Varies	Varies
Ongoing Monthly Charges				
Fixed Charges	\$5.89	\$11.42	\$0.71	\$0.00
O&M Charges	\$2.41	\$1.06	\$1.09	\$0.00
Distribution Charges	\$1.20	\$1.18	\$1.20	\$1.20
G & T Charges	\$3.72	\$1.98	\$1.98	\$1.98
Surcharges	\$0.32	\$0.17	\$0.17	\$0.17
Taxes	\$1.05	\$0.74	\$0.52	\$0.50
Est. Total Monthly Charges	\$14.58	\$16.55	\$5.67	\$3.85

For rates effective 9/1/2024

Tariffs Next Steps

Customer Feedback on Proposed Tariffs

- Provide copies of each (draft) tariff to Municipalities
- Seek Municipal comments on the proposed tariffs for potential filing
- File proposed tariffs with Maryland Public Service Commission





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Streetlight Bill Improvements

Streetlight Bill Improvement – Identification of Tariff Schedule

SUMMARY

Effective November 1, 2024, Pepco streetlight customers will see a new detail on their streetlight bill. Customers will see the applicable tariff schedule for overhead or underground fed streetlights.

The October monthly bills will contain an identifier within the 'Lamp size' billing operand that provides clarity as to the applicable tariff schedule.

The following tariff schedules are applicable:

- SSL-OH
- SSL-UG
- SSL-OH-LED
- SSL-UG-LED

Previous version

Details of your Electric Charges

Unmetered Street Lighting - service number
Electricity you used this period

<u>Lamp size</u>	<u>Quantity</u>
100 WATT HPS	530
150 WATT HPS	12
250 WATT HPS	19
70 WATT HPS	19
100 WATT HPS	10
ATTACHED TO C&P TEL CO POLE	61
Total	651

New version

Details of your Electric Charges

Unmetered Street Lighting - service number
Electricity you used this period

<u>Lamp size</u>	<u>Quantity</u>	<u>Total use</u>
100W HPS <u>SSL-OH</u>	530	27985
150W HPS <u>SSL-OH</u>	12	924
250W HPS <u>SSL-OH</u>	19	2466
70W HPS <u>SSL-OH</u>	19	711
100W HPS <u>SSL-UG</u>	10	528
ATTCHD TO C&P TEL CO POLE SSL-	61	0
Total	651	32,614

**Tariff
schedule**



Model Streetlight Purchase & Attachment Agreements

Net Book Value for Streetlight Purchase

Summary

The value of each streetlight is based on its Net Book Value (NBV), and consistent with the methodology in the model Purchase Agreement accepted by the Public Service Commission, the NBV will be determined on a vintage (i.e., calendar year) basis, for the year in which the streetlight was installed.

Net Book Value

- Consistent with the methodology in the model Purchase Agreement accepted by the Public Service Commission, the NBV will be determined on a vintage (*i.e.*, calendar year) basis, for the year in which the streetlight was installed.
- Pepco will use mass plant accounting data from each vintage to calculate the calendar-year average NBV of a streetlight with that vintage.
- To account for any potential outlier results caused by year-over-year differences in the installed quantities of streetlights, Pepco will then calculate a five-year average of the per-light, vintage NBVs using the five-year period preceding and including that calendar year vintage.
- For example, the five-year average vintage NBV of a streetlight from calendar year 2009 will be calculated using the per-light NBVs from vintage years 2005, 2006, 2007, 2008, and 2009.

Approach for Vintage Age Determination

- Pepco and the customer will use their existing records to make a determination based on the mass valuation of the light. In the event that there is disagreement, Pepco will determine the usefulness of mass valuation through a nameplate survey.
 - Pepco and the Customer shall agree upon the sample quantity and location of lights to be assessed within the customer's boundary
 - Pepco will assess the streetlight asset nameplate from up-close, this requires a 2-person crew* w/ bucket truck
 - The vintage will be based on nameplate sampling
- The NBV will be calculated for the specific light and then the average NBV of the assessed lights will be calculated

**Must be performed by a Pepco qualified contractor of choice (COC) to access the electrical system. Pepco will cover costs of the nameplate survey.*

Questions?

Contact Pepco Outdoor Lighting (ODL)

ODL-Pepco@pepco.com

Andrew Sindall, Manager

Andrew.Sindall@exeloncorp.com

Appendix

- Referenced Terms
- Tariffs

Referenced Terms

- **CIAC contribution-in-aid-of-construction** | a one-time payment by the customer to the Company equal to the estimated reasonable installed (or removed) cost of such equipment agreed to by the Company and the Customer at the time of the installation or removal.
- **Cobrahead style** | these streetlights are named for their shape which resembles the head of a cobra, these lights have a streamlined, functional design with a protruding, curved fixture. Typically installed along roadways where widespread lighting is essential.
- **Decorative style** | these streetlights are designed with aesthetics in mind; featuring ornate and classical styles that enhance the visual appeal of streetscapes, parks, and historic districts.
- **Pepco non-standard luminaire (fixture)** | A non-standard luminaire is not in the streetlight tariff and does not have an associated rate charge. To address Customers' desire for additional options in streetlight styles, bulb color temperatures, and wattages beyond Pepco's current suite of standard LED offerings,* Customers may request Pepco to review their streetlight selection based upon technical and minimum quantity requirements.
- **Pepco standard luminaire (fixture)** | A standard luminaire means the offering is listed in the streetlight tariff and has an associated rate charge. Pepco offers five (5) different LED luminaire style offerings with 20 different offerings between wattage and luminaire color, all at a standard bulb temperature color of 3000 Kelvin. Standard luminaires for overhead fed streetlights include: cobrahead, teardrop, mongoose, flood, and dusk to dawn.

Tariffs

SSL-OH (1 of 2)

CHARGES FOR SERVICING
STREET LIGHTS SERVED FROM OVERHEAD LINES
SCHEDULE "SSLOH"

AVAILABILITY

Available in the Maryland portion of the Company's service area to Municipal, County, Federal and State Governmental Agencies for servicing street, highway and park lighting equipment mounted on Company-owned wooden poles or on poles of another utility with whom the Company has an attachment agreement, when the electricity supplied to such equipment is furnished by the Company from overhead lines.

Available only for lights having a manufacturer's nominal rating of:

Incandescent*	10,000 lumens or less
Mercury Vapor*	175, 250 and 400 Watts
High Pressure Sodium*	70, 100, 150, 250 and 400 Watts
Induction QL*	55 and 85 Watts

*Not available for new installation or replacement of defective fixtures.

Effective [month][day], 2025, this schedule is closed to new installations. When a customer's light fails or is replaced, the light will be replaced with an LED light on Schedule SSL-OH-LED, unless otherwise indicated by the customer. HPS lamp burnouts will continue to be replaced until the Company's inventory is depleted.

CHARACTER OF SERVICE

Service rendered under this schedule will consist of (1) furnishing, installing and maintaining street lighting luminaries and mounting arms or brackets, (2) furnishing, installing, connecting, operating and maintaining electric service circuits connecting the street lighting equipment to the Company's overhead distribution system, (3) group relamping, (4) washing of globes, (5) furnishing and installing replacement globes, lamps, ballasts and light sensitive switches as needed to maintain the system in an operating mode; all normally limited to standard items of equipment meeting ANSI Standards for street lighting equipment and accepted by the Company for maintenance.

Street lights will be installed on existing Company-owned distribution poles or on existing poles owned by another utility where practicable.

MONTHLY RATE

Rate Year 1 (Effective April 1, 2024)

	Fixed Charges	OBM Charges Company Maintained
Incandescent Lights* - Night Burning		
Without Globes – all sizes	\$ 0.67	\$ 6.74
With Globes – all sizes	\$ 7.72	\$ 6.74
Fire Alarm Designation	\$ 3.59	\$ 6.70
Other:		
Attachments to Poles Owned by Another Utility	\$ 0.21	
Mercury Vapor Lights* - Night Burning		

100 Watt	\$ 3.27	\$ 2.34
175 Watt	\$ 3.28	\$ 2.34
250 Watt	\$ 4.04	\$ 2.34
400 Watt	\$ 5.00	\$ 2.34
High Pressure Sodium Lights* - Night Burning		
70 Watt	\$ 5.18	\$ 2.36
100 Watt	\$ 5.79	\$ 2.34
150 Watt	\$ 6.01	\$ 2.34
250 Watt	\$ 8.29	\$ 2.34
400 Watt	\$ 9.47	\$ 2.34
Induction QL* - Night Burning		
55 Watt	\$ 0.06	\$ 5.56
85 Watt	\$ 0.06	\$ 5.56

*Not available for new installation or replacement of defective fixtures.

The above charges will be separate from and in addition to charges for electricity supplied under the provisions of Schedule "SL".

CONTRIBUTION-IN-AID-OF-CONSTRUCTION

The Company will install, remove, or convert each street light upon payment by the customer of a onetime contribution in aid of construction equal to the average cost per street light during the most recent three-year period available. This fee shall be updated annually.

For a new overhead street light, this cost shall normally include the following:

1. The luminaire including the lamp, ballast, globe, light-sensitive switch, and mounting arm or bracket; plus,
2. Connection of the street light to the Company owned low voltage (120 volts) overhead distribution system; plus,
3. Installation of replacement poles if required by either the Company or another utility; plus,
4. Tree trimming and adjusting Company owned facilities or the facilities of another utility, in order to provide adequate clearances for the street light.

For removing a street light, the contribution-in-aid-of-construction shall normally include the estimated reasonable cost of removing the existing luminaire (and/or bracket, if also removed). This removal charge shall not apply where the light is removed temporarily for repairs to the light or pole or relocated in the immediate vicinity at the convenience of the Company (or other utility owning the pole on which the light is mounted).

For conversions from one size or wattage of light to another or one type of light to another, the contribution-in-aid-of-construction shall be the estimated reasonable cost of removing the existing equipment and the installation of the new equipment. This charge does not apply if the street light is converted at the convenience of the Company or if the street light is owned by the customer. The

SSL-OH (2 of 2)

[Drawing] Electric--P.S.C. Md. No. 1

MD – SSL-OH Original Page No. 64

Customer is required to inform the Company of the date and characteristic of such conversions as soon as possible.

Beginning on the effective date of this schedule, the rates are as follows:

Removal Only	
High Pressure Sodium All Standard Wattages	\$ 262.00

If the Customer requests that the Company provide facilities or an installation of excess of, or different than, those normally installed or if such excess installation is required by local, state, or federal ordinance, the total estimated additional cost shall be contributed by the Customer.

This contribution shall be in addition to any other service connection fee or contribution required under the "General Terms and Conditions." The contribution-in-aid-of-construction shall not be less than zero.

NON-STANDARD EQUIPMENT

Non-standard equipment, including all equipment not meeting ANSI Standards, if accepted by the Company for maintenance, will be subject to special contract charges and arrangements.

GROSS RECEIPTS TAX

A surcharge of 2.0408% is applied to the transmission and distribution components of the customer's bill to recover the amount attributable to the Gross Receipts Tax.

Date of Issue: TBD

Date Effective: Usage on and after TBD

SSL-OH-LED (1 of 2)

**CHARGES FOR SERVICING
STREET LIGHTS SERVED FROM OVERHEAD LINES
SCHEDULE "SSL-OH-LED"**

AVAILABILITY

Available in the Maryland portion of the Company's service area to Municipal, County, Federal, State Governmental Agencies or an incorporated association of local residents, for servicing street, highway and park lighting equipment mounted on Company-owned wooden poles or on poles of another utility with whom the Company has an attachment agreement, when the electricity supplied to such equipment is furnished by the Company from overhead lines.

Available only for LED lights having a high pressure sodium (HPS) equivalent manufacturer's nominal rating of: 50, 70, 100, 150, 250, 400 and 1000 Watts.

CHARACTER OF SERVICE

Service rendered under this schedule will consist of (1) furnishing, installing, and maintaining street lighting luminaires, mounting arms or brackets and smart ready/smart associated equipment as applicable (2) furnishing, installing, connecting, operating and maintaining electric service circuits connecting the street lighting equipment to the Company's overhead distribution system, (3) furnishing and installing replacement globes, fixtures, and light sensitive switches as needed to maintain the system in an operating mode; all normally limited to standard items of equipment meeting ANSI Standards for street lighting equipment and accepted by the Company for maintenance.

Street lights will be installed on existing Company-owned distribution poles or on existing poles owned by another utility where practicable.

MONTHLY RATE

Rate Year 1 (Effective April 1, 2024)

LED Street light offerings (Equivalent HPS wattages shown*)	Fixed Charges	O&M Charges Company-Supplied Maintenance
Cobra Head		
50 Watt	\$0.67	\$1.06
70 Watt	\$0.67	\$1.06
100 Watt	\$0.67	\$1.06
150 Watt	\$0.67	\$1.06
250 Watt	\$0.67	\$1.06
400 Watt	\$0.67	\$1.06
Dusk to Dawn		
70 Watt	\$0.67	\$1.06
100 Watt	\$0.67	\$1.06
Flood		
150 Watt	\$0.67	\$1.06
250 Watt	\$0.67	\$1.06
400 Watt	\$0.67	\$1.06
1000 Watt	\$0.67	\$1.06
Mongoose		
250 Watt	\$0.67	\$1.06
400 Watt	\$0.67	\$1.06

Date of Issue: TBD

Date Effective: Usage on and after TBD

Teardrop		
50 Watt	\$0.67	\$1.06
100 Watt	\$0.67	\$1.06
150 Watt	\$0.67	\$1.06
Other:		
Attachments to Poles Owned by Another Utility:	\$0.21	

*Equivalent HPS wattages are shown for ease of understanding. Actual LED wattages, not HPS equivalent wattages, are used for billing calculations.

The above charges will be separate from and in addition to charges for electricity supplied under the provisions of Schedule "SL". The standard offering color temperature is 3000K. The Company will provide 2700K upon request if available in our standard LED Street light offerings. Based upon manufacturer material availability, the Company reserves the right to discontinue an offering and substitute with an equivalent fixture.

CONTRIBUTION-IN-AID-OF-CONSTRUCTION

The Company will supply for the Customer a luminaire (including lamp, globe and light-sensitive switch) mounting arm and/or bracket required, and smart ready/smart associated equipment (includes, but is not limited to, network – integrated LED hardware such as LED street light fixtures with smart nodes (photocells with network interface controller) as applicable upon payment by the Customer of a one-time contribution-in-aid-of-construction equal to the estimated reasonable installed cost of such equipment agreed to by the Company and the Customer at the time of the installation.

For a new overhead street light, this cost shall normally include the following:

1. The luminaire including the lamp, globe, light-sensitive switch, and mounting arm or bracket; and smart ready/smart associated equipment as applicable; plus,
2. Connection of the street light to the Company owned low voltage (120 volts) overhead distribution system; plus,
3. Installation of replacement poles if required by either the Company or another utility; plus,
4. Tree trimming and adjusting Company owned facilities or the facilities of another utility, in order to provide adequate clearances for the street light.

For removing a street light, the contribution-in-aid-of-construction shall normally include the estimated reasonable cost of removing the existing luminaire (and/or bracket, if also removed). This removal charge shall not apply where the light is removed temporarily for repairs to the light or pole, or relocated in the immediate vicinity at the convenience of the Company (or other utility owning the pole on which the light is mounted).

Cobrahead Street lights

For conversions from one size or wattage of light to another or one type of light to another, the contribution-in-aid-of-construction shall be the estimated reasonable cost of removing the existing equipment and the installation of the new equipment. This charge does not apply if the street light is converted at the convenience of the Company or if the street light is owned by the Customer. The Customer is required to inform the Company of the date and characteristic of such conversions as soon as possible.

Beginning on the effective date of this schedule, the rates are as follows:

	Luminaire & Mount	New Supply Connection	Removal Only	Type Conversion
All Standard Cobrahead Wattages and Types	\$ 2,703.00	\$ 2,354.00	\$ 262.00	\$1,587.00

Date of Issue: TBD

Date Effective: Usage on and after TBD

SSL-OH-LED (2 of 2)

[Drawing] Electric--P.S.C. Md. No. 1

MD – SSL-OH-LED Original Page No. 64

If the Customer requests that the Company provide facilities or an installation in excess of, or different than, those normally installed or if such excess installation is required by local, state, or federal ordinance, the total estimated additional cost shall be contributed by the Customer.

All Other Styles of Street lights

The fees for New Supply Connection and Removal Only are as shown in the table above. For Luminaire & Mount and Type Conversion, the contribution in aid of construction shall be the estimated reasonable cost. This charge does not apply if the street light is converted at the convenience of the Company. This contribution shall be in addition to any other service connection fee or contribution required under the "General Terms and Conditions." The contribution-in-aid-of-construction shall not be less than zero.

For customer-requested demonstration street lights, the customer shall pay a contribution for the actual cost of installing the street lights. Following one month of evaluation of the demonstration street lights, if the customer wishes to continue receiving service from the demonstration street lights, the demonstration street lights shall be included on the customer's bill. Should the customer prefer that the demonstration street lights be removed, the Removal Only fee listed above shall be applicable.

REPLACEMENT OF EQUIPMENT

When replacement of installed equipment is necessary, the Company will replace such installed equipment upon payment by the Customer of a contribution equal to the Company's reasonable cost to replace the equipment.

NONSTANDARD EQUIPMENT

For non-standard equipment, including all equipment not currently offered by the Company, the Customer can make a written request for the Company to consider. This request would be based upon the offering meeting technical requirements and may require minimum quantities. Minimum quantities would be based upon the same wattage, fixture type, fixture color and bulb temperature and can be achieved through partnering with other Customers. If approved by the Company for ownership and maintenance, a proposed addition to this schedule will be filed with the Commission inclusive of that offering. The Company shall file the rates for new fixtures and equipment with the Commission within 90 days of Company approval.

TRANSFER TO RATE SCHEDULE SSL-OH-NC

Customers taking service under SSL-OH-LED who are eligible to take service under SSL-OH-NC may do so at the time of equipment replacement or failure. Customers shall provide at least 60 days advance notice of their intention to transfer to rate schedule SSL-OH-NC for any equipment replacement (failure or conversion).

GENERAL TERMS AND CONDITIONS

This schedule is subject in all respects to the Company's "General Terms and Conditions for Furnishing Electric Service" and the Company's "Electric Service Rules and Regulations".

Lighting service shall be billed monthly until terminated. When terminating service, Customers shall provide at least 60 days advance notice. The Customer shall be responsible for removal costs of installed equipment. Removal costs shown in the table above apply to all removals regardless of age of service. Customers will be required to make a payment toward the undepreciated fixture costs equal to the remaining average net book value of the light.

If the Company identifies vandalism on Company-owned equipment, the Company will make the Customer aware of the need for vandal proofing. The Company can provide vandal proof equipment for select fixtures at the Customer's request and expense. Upon occurrence of willful damage to any Company-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement.

Date of Issue: TBD

Date Effective: Usage on and after TBD

[Drawing] Electric--P.S.C. Md. No. 1

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GROSS RECEIPTS TAX

A surcharge of 2.0408% is applied to the transmission and distribution components of the customer's bill to recover the amount attributable to the Gross Receipts Tax.

Date of Issue: TBD

Date Effective: Usage on and after TBD

SSL-OH-NC (1 of 2)

CHARGES FOR SERVICING

COMPANY-OWNED LED STREET LIGHTS SERVED FROM OVERHEAD LINES SCHEDULE "SSL-OH-NC"

AVAILABILITY

Available in the Maryland portion of the Company's service area to Municipal, County, Federal, and State Governmental Agencies, or by an incorporated association of local residents, hereinafter referred to as Customer, for servicing street, highway, and park lighting equipment mounted on wooden poles, with an existing secondary supply, owned by the Company or another utility with whom the Company has an attachment agreement, when the electricity supplied to such equipment is furnished by the Company as an un-metered service from overhead lines. All equipment installed under this schedule shall be the property of the Company.

Under this schedule, Customers requesting upgrades, replacements, or new street lights will not be required to pay a Contribution in Aid of Construction (CIAC).

Available only for Light Emitting Diode (LED) lights having a high-pressure sodium (HPS) equivalent nominal rating of:

LED lights 50, 70, 100, 150, 250, 400, and 1,000 Watts

CHARACTER OF SERVICE

Service rendered under this schedule will consist of:

- 1) Installing and maintaining street lighting luminaires and mounting arms or brackets,
- 2) Installing, connecting, operating, and maintaining electric service circuits connecting the street lighting equipment to the Company's overhead distribution system,
- 3) Providing and installing replacement fixtures and light sensitive switch units as needed to maintain the system in an operating mode; all normally limited to standard items of equipment meeting ANSI Standards for street lighting equipment and accepted by the Company for maintenance.

For new installations, the customer is exclusively responsible for determining the location, orientation, type, style and wattage of luminaire, and the adequacy of the resulting illumination. The Company will make available to the Customer all spec/out sheets associated with its standard offerings.

MONTHLY RATES

These rates are for and in accordance with the qualifications and specifications hereinafter set forth for overhead-fed street lights.

Rate Year 1 – (Effective April 1, 2024)

LED Street light offerings (Equivalent HPS wattages shown ²)	Fixed Charges	O&M Charges Company-Supplied Maintenance
Cobra Head		
50 Watt	\$11.41	\$1.06
70 Watt	\$11.44	\$1.06
100 Watt	\$11.42	\$1.06
150 Watt	\$11.44	\$1.06
250 Watt	\$11.69	\$1.06
400 Watt	\$12.87	\$1.06

Date of Issue: TBD

Date Effective: Usage on and after TBD

Dusk to Dawn		
70 Watt	\$12.36	\$1.06
100 Watt	\$12.36	\$1.06
Flood		
150 Watt	\$13.56	\$1.06
250 Watt	\$14.83	\$1.06
400 Watt	\$15.57	\$1.06
1000 Watt	\$19.83	\$1.06
Mongoose		
250 Watt	\$17.40	\$1.06
400 Watt	\$19.10	\$1.06
Teardrop		
50 Watt	\$22.96	\$1.06
100 Watt	\$23.88	\$1.06
150 Watt	\$24.44	\$1.06
Other:		
Attachments to Poles Owned by Another Utility		\$0.21

[Text Wrapping Break] *Equivalent HPS wattages are shown for ease of understanding. Actual LED wattages, not HPS equivalent wattages, are used for billing calculations.

The above charges will be separate from and in addition to charges for electricity supplied under the provisions of Schedule "SL".

The standard offering color temperature is 3000K. The Company will provide 2700K upon request if available in our standard LED Street light offerings. Based upon manufacturer material availability, the Company reserves the right to discontinue an offering and substitute with an equivalent fixture.

NEW INSTALLATIONS

The Company will install new LED street lights on existing wooden poles with existing secondary supply upon request by the Customer. If additional modifications are required to the distribution system to support the new installation, the Customer shall be responsible for any Make-Ready charges. If the Customer requests that the Company provide facilities or an installation more than, or different from, those normally installed or if such excess installation is required by local, state, or federal ordinance, the total estimated additional cost shall be contributed by the Customer.

FIXTURE REPLACEMENTS

All failed fixture replacements will be replaced like for like unless otherwise requested by the Customer. For upgrades from one wattage of light to another of the same light style or from one style of light to another as requested by the Customer, Customers shall provide at least 60 days advance notice of their request. For Customer requested upgrades or replacements, the customer will be responsible for the costs to remove the existing fixture as stated below. Once upgraded, the Customer's monthly bill will be updated to reflect the new equipment as shown in the table above.

For requested street light style changes (e.g., cobra to teardrop), if additional modifications are required to the distribution system to support the requested style change, the Customer shall be responsible for any Make-Ready charges. If the Customer requests that the Company provide facilities or an installation more than, or different from, those normally installed or if such excess installation is required by local, state, or federal ordinance, the total estimated additional cost shall be contributed by the Customer.

REMOVAL S

Date of Issue: TBD

Date Effective: Usage on and after TBD

SSL-OH-NC (2 of 2)

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The Company will permanently remove a street light when requested by the Customer. The Customer will be responsible for the cost of removing the existing luminaire and bracket as shown in table below. This removal charge shall not apply where the light is removed temporarily for repairs to the light or pole or relocated in the immediate vicinity at the convenience of the Company (or other utility owning the pole on which the light is mounted). Customers will be required to make a payment toward the undepreciated fixture costs equal to the remaining average net book value of the light.

Removal cost for all fixtures and brackets:	\$262.00
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NON-STANDARD EQUIPMENT

For non-standard equipment, including all equipment not currently offered by the Company, the Customer can make a written request for the Company to consider. This request would be based upon the offering meeting technical requirements and may require minimum quantities. Minimum quantities would be based upon the same wattage, fixture type, fixture color and bulb temperature and can be achieved through partnering with other Customers. If approved by the Company for ownership and maintenance, a proposed addition to this schedule will be filed with the Commission inclusive of that offering. The Company shall file the rates for new fixtures and equipment with the Commission within 90 days of Company approval.

TRANSFER TO RATE SCHEDULE SSL-OH-LED

Customers taking service under SSL-OH-NC who are eligible to take service under SSL-OH-LED may do so at the time of equipment replacement or failure. Customers shall provide at least 60 days advance notice of their intention to transfer to rate schedule SSL-OH-LED for any equipment replacement (failure or conversion). Customers will be required to make a payment toward the undepreciated fixture cost equal to the remaining average net book value of the light.

GENERAL TERMS AND CONDITIONS

This schedule is subject in all respects to the Company's "General Terms and Conditions for Furnishing Electric Service" and the Company's "Electric Service Rules and Regulations".

Lighting service shall be billed monthly until terminated. When terminating service, Customers shall provide at least 60 days advance notice. The Customer shall be responsible for removal costs of installed equipment. Removal costs shown in the table above apply to all removals regardless of age of service. Customers will be required to make a payment toward the undepreciated fixture costs equal to the remaining average net book value of the light.

If the Company identifies vandalism on Company-owned equipment, the Company will make the Customer aware of the need for vandal proofing. The Company can provide vandal proof equipment for select fixtures at the Customer's request and expense. Upon occurrence of willful damage to any Company-owned facilities, the Customer will be responsible for the cost incurred for repair or replacement.

GROSS RECEIPTS TAX

A surcharge of 2.0408% is applied to the transmission and distribution components of the customer's bill to recover the amount attributable to the Gross Receipts Tax.

SSL-OH-CUST (1 of 2)

CHARGES FOR SERVICING CUSTOMER-OWNED OF STREET LIGHTS FROM OVERHEAD LINES SCHEDULE "SSL-OH-CUST"

AVAILABILITY

Available in the Maryland portion of the Company's service area to Municipal, County, Federal, and State Governmental Agencies, as well as Company-approved non-governmental communities, hereinafter referred to as customer, for servicing street, highway, and park lighting equipment when the electricity supplied to such equipment is furnished by the Company from overhead lines.

Pursuant to Local Government Article § 1-1309, on written request by a county or municipality, an electric company shall sell to the county or municipality some or all of the electric company's existing street lighting equipment that is located in the county or municipality. The purchase of existing Company-owned lights requires the execution of a model Sales and Attachment Agreement between the customer and the Company and any other utility who owns poles to which the existing streetlights are attached. Nothing in this Customer Ownership of Street lights Schedule is intended to supersede the model Sales and Attachment Agreement or any model Sales or Attachment agreements negotiated by and executed between the Customer and the Company, negotiated and executed agreements between the Customer and Company will control.

All new equipment installed under this schedule shall be the property of the customer.

Customers may receive street lighting service under this Schedule for the following:

Overhead street lights – Applicable to customer-owned street light equipment attached to wooden poles owned by the Company or another utility with whom the Company has an attachment agreement when electricity is supplied from an overhead source. Execution of a license agreement between the customer and the Company and any joint owner(s) of the poles is required for all customer-owned street light equipment installed on wooden poles.

CHARACTER OF SERVICE

The Company will be responsible for connecting to its distribution system the customer-owned street light equipment. The customer is exclusively responsible for determining the location, orientation, type, style and wattage of luminaire, and the adequacy of the resulting illumination.

Specific requirements and charges related to the character of service for customer maintained and Company maintained lights are set forth below:

Customer Maintained

The customer shall provide its own maintenance at all street light locations for all components of the overhead-fed street light fixture. The customer is responsible for troubleshooting any issues with their street light from the point of connection, including their installed disconnect device.

Company Provided and Maintained

Customers may request, at the Company's option, for the Company to provide installation and maintenance for their customer-owned street lights. Under this provision, all lights installed must come from the Company's standard offerings or be supplied by the customer.

Under no circumstance shall the Company have the obligation to provide and maintain street light equipment owned by the customer absent the execution of a separate contract to provide such services exclusive of the O&M charges indicated below.

MONTHLY RATES

These rates are for and in accordance with the qualifications and the specifications hereinafter set forth for overhead-fed street lights.

All overhead-fed street lights will be billed based upon the charges for electricity supplied under the provisions of Schedule "SL". Maintenance to all overhead street lights will be provided by the customer, or per a separate contract with the customer for Company-maintained street lights.

Installation, Replacement and Maintenance

Customer Maintained Overhead

Per the terms and conditions of the customer's executed Street Light Attachment Agreement with the Company, customers may attach street lighting equipment, consisting of mounting brackets (if required), luminaires complete with ballasts, light-sensitive switch units, and lamps on Company-owned wooden poles or on poles of another utility with whom the Company has an attachment agreement. Installation, replacement and maintenance of customer-owned equipment is the responsibility of the customer.

All equipment installed or furnished by the customer and the manner of installation must be approved by the Company prior to installation. The Company will review and approve pole loading and clearance for all customer lighting.

Company Maintained Overhead

In accordance with the provisions of Pepco Agreement for Sale of Streetlights, Company may contract with the Customer to have Company repair, replace, maintain and/or operate street lights on behalf of Customer.

RESPONSIBILITY AS TO FURNISHING, INSTALLING AND MAINTAINING EQUIPMENT

The customer shall be responsible for providing maintenance, and, absent a separate contract between the Company and the customer, the Company shall have no obligation to install and maintain facilities and equipment owned by the customer. The customer is responsible for ensuring that its employees or contractors are qualified to perform all work. The customer's qualified contractors must install, maintain, and remove customer-owned street lighting equipment in accordance with the applicable requirements and specifications of the most recent editions of the National Electrical Code (NEC); the National Electrical Safety Code (NESC); the Maryland High Voltage Line Act; the rules, regulations, and provisions of the Occupational Safety and Health Act (OSHA); Pepco's Customer-Owned Street light Standard; and any governing authority having jurisdiction over the subject matter presented in the Attachment Agreement, as each may be amended from time to time.

The customer is responsible for installing a disconnect device to the street light service wire. Each customer street light requires one disconnect device per wire - one (1) for neutral and one (1) for hot. The Company's secondary circuit terminating at the customer's service/tap point will be owned and maintained by the Company. For new street light installations, the customer will install the disconnect device coincident with the installation of the street lighting equipment. For existing overhead street lighting equipment purchased by the customer, the disconnect device will be added within nine (9) years following the execution of the Agreement of Sale.

Customers must notify the Company of any new installations, material changes to existing installations, or the discontinuance of service, or any such changes made to the street lighting equipment which will impact the customer's street light bill.

If the Company is required to make modifications to its distribution system to support customer-owned installations, replacements or removals, the customer shall be responsible for any Make Ready charges. If the customer requests that the Company provide facilities or an installation more than, or different from,

SSL-OH-CUST (2 of 2)

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those normally installed or if such excess installation is required by local, state, or federal ordinance, the total estimated additional cost shall be contributed by the customer.

CONNECTION AND APPLICATION FEES

The Company will connect each customer-owned street light to the Company's low voltage distribution system upon payment by the customer of a Connection Fee equal to the amount listed in the table below.

For installations, removals, or material changes to customer-owned street lights, the customer is required to file an application with the Company. For all such requests, the Company will charge the corresponding fees shown in the table below.

For removing an overhead street light, the Disconnect Fee may also include the cost to disconnect the supply circuit from the customer's street lighting equipment and the cost of any overhead facility removal or relocation.

	Detail	Fee
Connection and Disconnection Fee (Per light location)	Connect or disconnect from the Company's secondary circuit terminating at the customer's service/tap point	\$330
Overhead Application Fee (Per light location)	New installations and material changes except for such things as non-LED to LED conversion that present no adverse effect on pole loading based upon an analysis performed by the Company	\$890

ANNUAL INVENTORY

The customer shall issue to the Company within 15 business days of the beginning of each calendar year, a complete listing of all facilities in service as of December 31 of the preceding calendar year. The customer shall be capable of providing the list of facilities in a form approved by the Company. The Company may perform random field audits of facilities for the purpose of quality assurance of the information on the list provided by the customer.

CUSTOMER OWNERSHIP IDENTIFICATION

For new installations, the customer shall place a Company-approved identification tag on all customer-owned street lights indicating that the light is owned and operated by the customer. For existing installations purchased by the customer, the customer shall within nine (9) years or whenever work is performed on the purchased street lighting equipment, remove or permanently cover up any existing identification of the street lighting equipment as Company owned and place a Company-approved identification tag on the customer-owned street lights indicating that the light is owned and operated by the customer.

LIABILITY, INDEMNIFICATION AND INSURANCE

The customer has the responsibilities and obligations associated with luminaire and support or accessory ownership and maintenance of the street and area lighting facilities served under this tariff. The customer assumes all liability and shall indemnify the Company for all damages, claims, and liabilities associated with the ownership, maintenance, and operation or failure of operation of the street and area lighting facilities in accordance with relevant provisions in the model Sales and Attachment agreements between the Customer and the Company and any other utility who owns poles to which the existing street lights are attached. Nothing in this Customer Ownership of Street Lights Schedule is intended to supersede any model Sales or Attachment agreements negotiated by and executed between the Customer and the Company; negotiated and executed agreements between the Customer and Company will control.

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Both parties (i.e., the Company and the Customer) shall carry insurance issued by an insurance carrier or association authorized to insure municipalities in Maryland, in accordance with relevant provisions in the model Sales and Attachment agreements between the Customer and the Company, or in the alternative, the customer may self-insure if it shows evidence of such self-insurance, to protect the parties hereto from and against any and all claims, demands, actions, judgments, costs, expenses, and liabilities of every kind and nature which may arise or result, directly or indirectly from or by reason of such loss, injury, or damage. Nothing in this Customer Ownership of Street Lights Schedule is intended to supersede any model Sales or Attachment agreements negotiated by, and executed between the Customer and the Company; negotiated and executed agreements between the Customer and Company will control.

TERMS AND CONDITIONS

This schedule is subject in all respects to the Company's "General Terms and Conditions for Furnishing Electric Service" and the Company's "Electric Service Rules and Regulations".

Lighting service shall be month to month until terminated. When terminating service, customers shall provide at least 60-days advance notice. The customer shall be responsible for any applicable disconnect fees and any required system reconfiguration in order to accommodate such termination.

If the Company identifies vandalism on customer-owned, Company provided and maintained equipment, the Company will make the customer aware of the need for vandal proofing. The Company can provide vandal proof equipment for select fixtures at the customer's request and expense.

GROSS RECEIPTS TAX

A surcharge of 2.0408% is applied to the transmission and distribution components of the customer's bill to recover the amount attributable to the Gross Receipts Tax.

STREET LIGHTING SERVICE SCHEDULE "SL"

AVAILABILITY

Available for Distribution Service and Standard Offer Service when modified by Rider "SOS" for street, highway and park lighting purposes in the Maryland portion of the Company's service area when owned by agencies of Federal, State, Municipal governments or an incorporated association of local residents.

Also available for holiday lighting and seasonal street decoration lighting where the lights are in public space and where the only load supplied is lighting load. Schedule "SL" is not available for services that supply any load other than lighting and telecommunications network devices supplied under Rider "SL-TN".

CHARACTER OF SERVICE

Electricity supplied to multiple lights normally will be sixty hertz, single phase, 120 volts.

MONTHLY RATE

Distribution Service Charge	Rate Year 1 Effective April 1, 2024
Standard Night Burning	\$ 0.02809
24-Hour Burning	\$ 0.02811

Generation and Transmission Service Charges - Customers who do not receive service from an alternative Electric Supplier as defined in the Company's General Terms and Conditions will receive Generation and Transmission Services from the Company under the provisions of Rider "SOS" – Standard Offer Service.

Billing Credit - A monthly billing credit in the amount of \$0.74 will be applied to the bill of each customer receiving a consolidated bill from an alternative supplier for services provided both by Pepco and by the alternative supplier.

The above charges do not include furnishing and/or maintaining street lighting equipment.

MEASUREMENTS OF ELECTRICITY

If electricity delivered for street lighting is unmetered, monthly kilowatt-hour consumption will be computed on the basis of manufacturers' wattage ratings of installed lamps, auxiliary devices where required, and scheduled 4,200 hours of burning time. If metered, watt-hour meters will be read to the nearest multiple of the meter constant and bills rendered accordingly.

Lights controlled for night burning only will be billed at the monthly rate for Standard Night Burning street lights. Lights not controlled for night burning only will be billed at the monthly rate for 24-Hour Burning street lights.

DIMMING FACTOR

For unmetered, customer-owned street lights for which customer-owned devices permit the customer to operate a dimming schedule for the street lights, the Company will, in consultation with the customer, establish a "Dimming Factor" to apply to the customer's total deemed monthly street lighting kilowatt-hour consumption. The Dimming Factor will be calculated as the ratio of the customer's total estimated annualized street lighting kWh consumption including the customer's planned dimming schedule divided by the total estimated annualized street lighting kilowatt-hour consumption absent dimming:

Date of Issue: TBD Date Effective: TBD

Dimming Factor = (Total estimated kWh consumption of all dimmed and undimmed street lights) / (Total estimated kWh consumption of all street lights assuming no dimming)

The Dimming Factor calculation will be reviewed with the customer no less than on an annual basis or as required to account for material changes in the customer's street light population. Additionally, the customer agrees to contact the Company to review the Dimming Factor calculation should the customer enact a material change in dimming schedule operation.

METER READING

Watt-hour meters will be read to the nearest multiple of the meter constant and bills rendered accordingly.

GROSS RECEIPTS TAX

A surcharge of 2.0408% is applied to the transmission and distribution components of the customer's bill to recover the amount attributable to the Gross Receipts Tax.

GENERAL TERMS AND CONDITIONS

This schedule is subject in all respects to the Company's "General Terms and Conditions for Furnishing Electric Service" and the Company's "Electric Service Rules and Regulations."

APPLICABLE RIDERS

Standard Offer Service – Type I Non-Residential
 Administrative Credit
 Telecommunications Network Charge
 Delivery Tax Surcharge
 Montgomery County Surcharge
 Maryland Environmental Surcharge
 Empower MD Charge
 Non-Residential Direct Load Control
 Demand Resource Surcharge
 Grid Resiliency Charge
 Economic Relief and Recovery Rider
 MYP Adjustment Rider
 Revenue Deferral Mechanism Rider

Date of Issue: TBD Date Effective: TBD