NAME OF UTILITY CHOCTAWHATCHEE ELECTRIC COOPERATIVE, INC.

OUTDOOR LIGHTING FACILITIES

SCHEDULE ODL-F

AVAILABILITY – See appropriate Tariff ODL-GA, ODL-PA and ODL-PS.

<u>APPLICABILITY</u> – See appropriate Tariff ODL-GA, ODL-PA and ODL-PS.

CONDITIONS OF SERVICE – See appropriate Tariff ODL-GA, ODL-PA and ODL-PS. LIMITATIONS

- See appropriate Tariff ODL-GA, ODL-PA and ODL-PS.

TERMS OF PAYMENT – See "Terms of Payment" on Sheet No. 21.0 Terms of Payment (2017)

TAXES – See "Tax Adjustments" on Sheet No. 19.0 Tax Adjustments - Tax 1990.

MONTHLY CHARGE FOR FIXTURES

Lights Curren	tly Offere	<u>ed</u>	
Bulb Class	<u>Type</u>	<u>Fixture</u>	<u>Charge</u>
55 watt	LED	Outdoor Light fixture mounted on an Existing Pole	\$ 5.00
100 watt	HPS	Outdoor Light fixture mounted on an Existing Pole	\$ 4.11
100 watt	HPS	Cobra Head with 6' arm mounted on an Existing Pole	\$ 4.51
75 watt	LED	Arlington Style mounted on a 17' Concrete Pole	\$ 34.13
100 watt	HPS	Arlington Style mounted on a 17' Concrete Pole	\$ 32.11
55 watt	LED	Carriage Style mounted on a 18' Aluminum Pole	\$ 19.53
100 watt	HPS	Carriage Style mounted on a 18' Aluminum Pole	\$ 16.66
100 watt	LED	Corvus Style w/arm mounted on a 35'Concrete Pole	\$ 27.72
100 watt	LED	DBL Corvus Style w/arms mounted on a 35'Concrete Pole	\$ 33.07
			4
400 watt	HPS	Flood Light mounted on existing pole	\$ 6.78
FF	LED	Discours Stude was in a superior of an a 17/Compareto Dela	ć 40.90
55 watt	LED	Prague Style w/arm mounted on a 17'Concrete Pole	\$ 40.89
55 watt	LED	DBL Prague w/arms mounted on a 17'Concrete Pole	\$ 56.96
100 watt	HPS	Prague Style w/arm mounted on a 17'Concrete Pole	\$ 38.41
100 watt	HPS	DBL Prague Style w/arms mounted on a 17'Concrete Pole	\$ 56.54
55	1.50	Charles Cities and all and Alice Alice's an Dala	ć 40 F0
55 watt	LED	Shoebox Style mounted on a 14'Sq Aluminum Pole	\$ 19.59
55 watt	LED	Shoebox Style mounted on a 18'Sq Aluminum Pole	\$ 19.59
100 watt	HPS	Shoebox Style mounted on a 18'Sq Aluminum Pole	\$ 19.32
(Continued or	n Sheet N	lo. 17.1).	

Issued by: Steve Rhodes Effective: September 1, 2015

CEO

FLORIDA PUBLIC SERVICE COMMISSION

APPROVED

AUTHORITY NO. <u>CE-15-005</u>

DOCKET NO. <u>N/A</u>

ORDER NO. <u>N/A</u>

APPROVED: <u>April 15, 2015</u>

James W. Dean

DIRECTOR DIVISION OF ECONOMICS

NAME OF UTILITY CHOCTAWHATCHEE ELECTRIC COOPERATIVE, INC

(Continued from Sheet No. 17.0)

55 watt 100 watt	LED HPS	Washington Post Style mounted on a 17'Concrete Pole Washington Post Style mounted on a 17'Concrete Pole	\$ 34.69 \$ 32.72	
<u>Lights Existing but no Longer Offered</u> <u>Bulb Class Type Fixture Char</u>				
Daib Class	турс	<u>Tixture</u>	<u>Charge</u>	
100 watt	HPS	Acorn Style mounted on a 17' Concrete Pole	\$ 32.38	
100 watt	HPS	Cobra Head mounted on a 22' Oval Street Lighting Pole	\$ 19.98	
100 watt	HPS	DBL Cobra Head mounted on a 22' Oval Street Lighting Pole	\$ 21.68	
150 watt	HPS	Corvus Style mounted on a 35'Concrete Pole	\$ 26.16	
150 watt	HPS	Corvus Style w/arm mounted on a 35'Concrete Pole	\$ 28.13	
150 watt	HPS	DBL Corvus Style w/arms mounted on a 35'Concrete Pole	\$ 32.87	
100 watt	HPS	Shoebox Style mounted on a 14'Sq Aluminum Pole	\$ 19.32	
100 watt	HPS	Shoebox Style mounted on a 18' Fiberglass Pole	\$ 21.05	
100 watt	HPS	Victorian Style mounted on a 14' Aluminum Pole	\$ 28.48	

SPECIAL CONDITIONS

Miscellaneous combinations will be priced the same as the closest similar fixture.

Rates for fixtures under existing contracts will be phased in over time.

MONTHLY CHARGE FOR ADDITIONAL FACILITIES

22' Metal Pole, up to 100' conductor, used with Outdoor Light	\$ 7.79		
30' Wood Pole, up to 100' conductor, used with Outdoor Light	\$ 4.26		
35' Wood Pole, up to 100' conductor, used with Outdoor Light	\$ 4.75		
40' Wood Pole, up to 100' conductor, used with Outdoor Light			
Overhead Transformer			
Transformer Pad Mount	\$ 32.85		
Turtle Shield (on a standard 100 watt OL fixture)	\$ 1.00		

 $\frac{\text{TERMS AND CONDITIONS}}{17.15 - 17.18 \text{ Private Area Lighting Service}} - \text{See appropriate Tariff} \\ \frac{17.10 - 17.23 \text{ General Area Lighting Service}}{17.15 - 17.18 \text{ Private Area Lighting Service}} \text{ and } \\ \frac{17.20 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 - 17.23 \text{ Public Street Lighting Service}} \\ \frac{17.15 - 17.23 \text{ Public Street Lighting Service}}{17.15 -$

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