

**ENTERGY MISSISSIPPI, INC.**

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**MISSISSIPPI PUBLIC SERVICE COMMISSION**

P.S.C. Schedule No. I-21  
 Revised Schedule No. 21, Date: December 31, 2002  
 Superseded Schedule No. 21, Date: September 28, 2001  
 Schedule Consists of: Four Pages

**PRIVATE AREA LIGHTING RATE SCHEDULE PAL-12****I. AVAILABILITY**

At points on Company's existing overhead secondary distribution lines in municipalities in which Company does a general retail business or in rural areas certified to Company.

**II. APPLICATION**

For service to customers contracting for overhead lighting service from street lighting equipment supplied by Company.

Service is from dusk to dawn. Company will own, operate, and maintain the lighting system, including lamp replacements. Units shall be of standard designs adopted by Company.

Service is for the exclusive use of the customer and shall not be resold or shared with others.

**III. NET MONTHLY RATES****A. LUMINAIRES**

<u>TYPE LUMINAIRE / SIZE</u>	<u>MOUNTING</u>	<u>FACILITY TYPE</u>	<u>RATE CODE</u>	<u>UNIT PRICE PER LAMP</u>	<u>AVERAGE kWh</u>
<b><u>HIGH PRESSURE SODIUM</u></b>					
100 Watt open bottom	1 1/4" x 4' upsweep bracket	100W HPS	P500	\$6.50	40
150 Watt enclosed unit	1 1/4" x 4' upsweep bracket	150W HPS	P502	\$10.18	60
150 Watt Acorn		150W HPS A	P504	\$17.25	60
150 Watt Traditionaire		150W HPS T	P506	\$14.79	60
250 Watt enclosed unit	2" x 6' upsweep bracket	250W HPS	P508	\$15.30	90
250 Watt Colonial (Traditionaire)		250W HPS T	P510	\$19.46	90
400 Watt enclosed unit	2" x 6' upsweep bracket	400W HPS	P512	\$20.07	150
400 Watt ND Interstate		400W HPS I	P514	\$24.69	165
400 Watt Shoebox		400W HPS R	P516	\$23.97	150
1,000 Watt Shoebox		1000W HPSR	P518	\$43.01	380
<b><u>METAL HALIDE</u></b>					
175 Watt Acorn		175W MH A	P520	\$24.05	70
175 Watt Shoebox		175W MH S	P522	\$16.05	70
400 Watt enclosed		400W MH C	P524	\$20.54	165
400 Watt Off Roadway Lighting		400W ORL	P526	\$24.43	150
400 Watt Shoebox (1)		400W MH R	P528	\$25.81	165
1,000 Watt Shoebox (1)		1000W MH R	P530	\$43.47	380

(1) When facilities are located where there is a greater risk of damage than normal, the provision, maintenance and ownership of facilities will be addressed in the customer's lighting agreement.

(Continued on reverse side)

## B. POLES AND STANDARDS

<u>FACILITY DESCRIPTION</u>	<u>FACILITY TYPE</u>	<u>RATE CODE</u>	<u>UNIT PRICE EACH</u>
<b><u>WOOD</u></b>			
30 foot class 5 wood pole installed after 7/1/80	30/5 WP	P620	\$4.03
35 foot class 5 wood pole installed after 7/1/80	35/5 WP	P622	\$4.44
40 foot class 5 wood pole installed after 7/1/80	40/5 WP	P624	\$5.18
45 foot class 5 wood pole installed after 7/1/80 PAL	45/5 WP	P626	\$5.40
<b><u>ALUMINUM</u></b>			
15 foot aluminum breakaway pole	15FT ABAM	P650	\$10.23
<b><u>FIBERGLASS</u></b>			
20 foot fiberglass pole	20FT FBRGL	P656	\$4.03
<b><u>STEEL</u></b>			
30 foot steel standard pole	30'SS P71	P660	\$4.37
35 foot steel standard pole	35'SS	P662	\$5.11
40 foot steel standard pole	40'SS	P664	\$5.33
45 foot steel standard pole	45'SS	P666	\$6.50
30 foot Bronze Square Steel pole(excluding supply line)(Sqr Shoebx Pole)	30' SSSA	P668	\$8.78
39 foot bronze round tapered steel pole (excluding supply line)	39' RTSA	P670	\$12.48
<b><u>CONCRETE</u></b>			
13 foot decorative concrete standard	13'D CP	P682	\$10.58
18 foot decorative concrete standard	18'D CP	P684	\$11.38
30 foot Type 1 concrete standard installed after 2/1/74 (excluding supply line)	30/1 CP}74	P686	\$5.51
35 foot Type 1 concrete standard installed after 7/1/80 (excluding supply line)	35/1 CP	P688	\$6.88
40 foot Type 1 concrete standard	40/1 CP	P690	\$6.52
40 foot Type 2 concrete standard installed after 7/1/80 (excluding supply line)	40/2 CP	P692	\$9.67

## C. LUMINAIRES CURRENTLY IN SERVICE BUT NOT AVAILABLE TO NEW INSTALLATIONS

<u>TYPE LUMINAIRE / SIZE</u>	<u>MOUNTING</u>	<u>FACILITY TYPE</u>	<u>RATE CODE</u>	<u>UNIT PRICE PER LAMP</u>	<u>AVERAGE kWh</u>
<b><u>MERCURY VAPOR</u></b>					
175 Watt open bottom	1 1/4" x 4' upsweep bracket	175W MV	XP544	\$7.09	70
250 Watt enclosed unit	1 1/4" x 4' upsweep bracket	250W MV	XP546	\$10.72	100
400 Watt enclosed unit	1 1/4" x 4' upsweep bracket	400W MV	XP548	\$14.91	150
1,000 Watt enclosed unit	2" x 6' upsweep bracket	1000W MV	XP550	\$29.33	360
<b><u>HIGH PRESSURE SODIUM</u></b>					
100 Watt open bottom (through meter)		100W HPS O	XPM600	\$4.55	N/A
100 Watt open bottom behind meter		100W HPS	XP721	\$6.50	40
100 Watt enclosed unit (480 Volt)		100W HP480	XP552	\$6.50	40
150 Watt Traditionaire behind meter		150W HPS T	XP722	\$14.79	60
250 Watt enclosed unit behind meter	2" x 6' upsweep bracket	250W HPS	XP723	\$15.30	90
400 Watt enclosed unit behind meter	2" x 6' upsweep bracket	400W HPS	XP724	\$20.07	150
400 Watt Shoebox behind meter		400W HPS R	XP725	\$23.97	150
1,000 Watt Shoebox behind meter		1000W HPSR	XP726	\$43.01	380
<b><u>METAL HALIDE</u></b>					
1,000 Watt behind meter		1000W MH R	XP728	\$43.47	380

**D. POLES AND STANDARDS CURRENTLY IN SERVICE BUT NOT AVAILABLE TO NEW INSTALLATIONS**

<u>FACILITY DESCRIPTION</u>	<u>FACILITY TYPE</u>	<u>RATE CODE</u>	<u>UNIT PRICE EACH</u>
<b><u>WOOD</u></b>			
25 foot wood pole handset	25/9 WP HS	XP636	\$20.71
30 foot class 7 wood pole installed before 7/1/80 (including supply line)	30/7 WP{80	XP638	\$1.19
30 foot class 7 wood pole installed before 7/1/80 (including supply line)	30/7 WP{80	XPM638	\$1.19
30 foot class 7 wood pole installed after 1/1/79	30/7 WP}79	XPM640	\$3.76
30 foot class 7 wood pole (including supply line)	30/7 WP}80	XP646	\$3.76
35 foot class 7 wood pole installed after 7/1/80 (including supply line)	35/7 WP}80	XP642	\$3.98
<b><u>STEEL</u></b>			
27 foot steel standard pole before 11/69	27'SS-P{70	XP680	\$2.72

**E. OTHER**

For any facilities not listed above or rearrangement of Company's electric distribution facilities necessary to render service hereunder, an additional charge will be made equal to 2% per month of the cost thereof.

**F. ADJUSTMENTS**

First - Plus or minus an amount determined in accordance with Company's effective Energy Cost Recovery Rider on file with the Mississippi Public Service Commission. The kWh used in computing the adjustment will be one twelfth (1/12th) of the energy used annually by the units in service at the end of the month.

Second - Plus or minus a percentage adjustment on the pre-tax billing sufficient to compensate Company for any increase in income taxes above the 1993 level or to reduce Customer's billing to adjust for any decrease in any effective income tax rates.

Upon any change in the effective rates of income taxes the Company will file within 30 days the percentage adjustment to be applied for the remainder of the year based on operations for the prior calendar year. Subsequently the percentage adjustment to be applied during a year will be filed with the Commission prior to February 1 of each year and will be based on the prior calendar year's operations. The adjustment will be such percentage as may be necessary to obtain the same after-tax income under the effective tax rates as would have been realized under the income tax rates in effect for the year 1993 without this income tax adjustment.

Third - Plus the applicable proportionate part of any directly allocable tax, impost, or assessment imposed, or levied by any governmental authority, 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 the energy generated, transported, purchased for sale, or sold, or on any other basis where direct allocation is possible.

**IV. CONTRACT PERIOD**

Month to month unless additional facilities are required or if there are special conditions, in which event the contract period will be not less than two years. Should service be terminated prior to the term of this Agreement, the customer will be required to pay the Company an amount equal to the removal cost of the lighting equipment and facilities involved.

**V. RESERVATION**

The mounting of the area lighting equipment shall be limited to (1) Company-owned poles at a location below the distribution primary wires if any are on the poles and (2) customer-owned poles, standards, and/or other facilities meeting Company's requirements for safety. The mounting height of the area lighting equipment shall be such that it can be serviced by Company's service equipment in the area. The area lighting equipment will not be mounted on customer's building.

Subject to orders of regulatory authorities having jurisdiction and to the provisions of Company's Service Policy on file with the Mississippi Public Service Commission. Company will use due diligence to render adequate service but does not obligate itself to make special service calls to make repairs on the street lighting installations or to replace lamps. If Company experiences excessive lamp replacements or maintenance expense because of vandalism or other causes beyond its control, it reserves the right to discontinue service.