



Via Electronic Filing

March 28, 2016

Secretary of the Commission and
Director of Energy Division
Indiana Utility Regulatory Commission
101 W. Washington St., Suite 1500E
Indianapolis, IN 46204

RE: Amendment to the Proposed Tariff in Cause Nos. 44576/44602

On March 1, 2016, Indianapolis Power & Light Company (IPL) submitted a Thirty-Day Administrative Filing for a revision to our proposed Tariff No. E-17 in Cause Nos. 44576/44602. Due to the Commission Order in Cause Nos. 44576/44602 on March 16, 2016 and the Nunc Pro Tunc Order on March 23, 2016, the Thirty-Day Administrative Filing's proposed rates and tariffs must be updated to adhere to the Order.

Please see the updated version of Exhibits 1 through 3, which employ the same methodology as the Compliance Filing in Cause Nos. 44576/44602. Values being updated are shown in red text.

Please see the updated redline and clean tariff sheets starting with IPL's March 24, 2016 Submission of Correction to Compliance Filing – Clean Version of the Tariff:

Table of Contents

Original No. 2

-And-

Rate MU-1 (Vintage) – Municipal Lighting and Other Devices

Original No. 92

-And-

Rate MU-1 (New) – Municipal Lighting and Other Devices

Original No. 99

-And-

Rate APL (Vintage) – Automatic Protective Lighting Service

Original No. 110 and 110.1

-And-

Rate APL (New) – Automatic Protective Lighting Service

Original No. 114 and 115

The seven clean tariffs sheets provided herein can replace the corresponding clean tariff sheets provided in IPL's March 24, 2016 Submission of Correction to Compliance Filing - Clean Version of the Tariff.

IPL respectfully requests this Thirty-Day Filing be approved as soon as possible.

If you have any questions, please feel free to contact me at 317-261-5642, at the address on the letterhead, or at elaine.chambers@aes.com.

Respectfully submitted,



Elaine Chambers
Manager, Rates and Regulations

Enclosures

xc: Office of the Utility Consumer Counselor (via email)
115 W. Washington St., Suite 1500 South
Indianapolis, IN 46204

Indianapolis Power and Light Company
Lighting Rate Design - New Lights
Based on Cause Nos. 44576/44602 *IPL Compliance Filing, Page 34 of 341*

	A	B	C	D	E	F	G	H
Line No.	Rate	Code	Watts with Ballast	Description	Current Annual Rate - Tariff No. E-16 2nd Revised No. 113 (x12)	APL (Vintage) Proposed % Increase Per IPL Compliance Filing, Page 34 of 341	Proposed Annual Rate	Proposed Monthly Rate - Tariff No. E-17 1st Revised No. 110
	<i>APL</i>							
1	APL	188	294	250 WATT MET HAL 18 FT DIR EMBED PRI METER	\$494.28	8.08%	\$534.24	\$44.52
2	APL	189	294	250 WATT MET HAL 12 FT ANCHOR BASE PRI METER	\$546.96	8.08%	\$591.12	\$49.26
3	APL	190	588	2-250 WATT MET HAL 18 FT DIR EMBED PRI METER	\$658.92	8.08%	\$712.20	\$59.35
4	APL	191	588	2-250 WATT MET HAL 12 FT ANCHOR BASE PRI METER	\$711.72	8.08%	\$769.20	\$64.10

Indianapolis Power and Light Company
 Lighting Rate Design - New Lights
 Based on Cause No. 44576/44602 *IPL Compliance Filing, Page 135 of 341, Lines 36-39*

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
Line No.	Rate	Code	Watts with Ballast	Description	Installed Cost	Return	Fixed Expenses	Fuel & Energy Expense	Demand Expense	Customer Expense	O&M Expense	Total Expenses	Proposed Annual Rate	Proposed Monthly Rate - Tariff No. E-17 1st Revised No. 114
						[E*(WACC)]* Revenue Conversion Factor	[E*(Fixed Charge)]+ Insurance	Operating Hours*Fuel & Energy Component *(C/1000)	Demand Component* C	Customer Component	O&M Component	(G+H+I+J+K)* Revenue Conversion Factor for Expense	F+L	M/12
	APL													
1	APL	188	294	250 WATT MET HAL 18 FT DIR EMBED PRI METER	\$2,544.45	\$237.07	\$148.81	\$0.00	\$0.00	\$87.17	\$39.79	\$281.41	\$518.52	\$43.21
2	APL	189	294	250 WATT MET HAL 12 FT ANCHOR BASE PRI METER	\$2,746.65	\$255.91	\$160.51	\$0.00	\$0.00	\$87.17	\$39.79	\$293.35	\$549.24	\$45.77
3	APL	190	588	2-250 WATT MET HAL 18 FT DIR EMBED PRI METER	\$3,614.27	\$336.75	\$210.72	\$0.00	\$0.00	\$87.17	\$39.79	\$344.59	\$681.36	\$56.78
4	APL	191	588	2-250 WATT MET HAL 12 FT ANCHOR BASE PRI METER	\$3,811.95	\$355.17	\$222.16	\$0.00	\$0.00	\$87.17	\$39.79	\$356.27	\$711.48	\$59.29

Indianapolis Power and Light Company
Lighting Rate Design - New Lights
Based on Cause No. 44576/44602 *IPL Compliance Filing, Page 136 of 341*

	A	B	C	D	E	F	G	H	I	J	K	L	M
Line No.	Rate	Code	Watts with Ballast	Description	Installed Cost	Return	Fixed Expenses	Fuel & Energy Expense	Demand Expense	Customer Expense	O&M Expense	Total Expenses	Proposed Annual Rate - Tariff No. E-17 1st Revised No. 99
						[E*(WACC)]* Revenue Conversion Factor	[E*(Fixed Charge)]+ Insurance	Operating Hours*Fuel & Energy Component *(C/1000)	Demand Component* C	Customer Component	O&M Component	(G+H+I+J+K)* Revenue Conversion Factor for Expense	F+L
	MU-1												
1	MU-1	36	303	250 WATT HPS-TRAFFIC COLUMN-PAINT BRONZE	\$537.25	\$50.06	\$29.09	\$39.59	\$24.80	\$51.76	\$31.13	\$179.98	\$230.04
2	MU-1	34	469	400 WATT HPS-TRAFFIC COLUMN-PAINT BRONZE	\$527.17	\$49.12	\$28.57	\$61.29	\$38.39	\$51.76	\$31.13	\$215.46	\$264.60

TABLE OF CONTENTS
Active Available Rates

<u>Rate</u>		<u>Page No.</u>
RS	Residential Service	10, 11, 12
UW	Water Heating -- Uncontrolled Service	17, 18
CW	Water heating -- Controlled Service	19, 20
SS	Secondary Service (Small)	31, 32
SH	Secondary Service - Electric Space Conditioning - Separately Metered	33, 34, 35
OES	Off-Peak Energy Storage - Separately Metered	40, 41
SL	Secondary Service (Large)	50, 51, 52
PL	Primary Service (Large)	53, 54, 55
PH	Process Heating	56, 57
HL	High Load Factor (Primary Distribution, Sub-Transmission and Transmission Voltages)	58, 59, 60
CSC	Customer Specific Contracts	61, 62
MU-1 (VINTAGE)	Municipal Lighting and Other Devices	90, 91, 92, 93, 94, 95, 96, 97
MU-1 (NEW)	Municipal Lighting and Other Devices	98, 99, 100, 101, 102, 103, 104
APL (VINTAGE)	Automatic Protective Lighting Service	106, 107, 108, 109, 110, <u>110.1</u> , 111
APL (NEW)	Automatic Protective Lighting Service	112, 113, 114, 115, 116
CGS	Cogeneration & Small Power Production	120, 121, 122, 123
REP	Renewable Energy Production	124, 124.1, 124.2, 124.3
EVX	Time of Use Service for Electric Vehicle Charging on Customer Premises	130, 131, 132
EVP	Electric Vehicle Charging on Public Premises	140
Standard Contract Riders		
No. 1	Customer Load Characteristics	150, 151
No. 2	Stand-by Service	152
No. 4	Additional Charges for Transformers and Other Facilities Furnished by Company to Customer	154, 155
No. 5	Short Term Service	156
No. 6	Fuel Cost Adjustment	157, 158
No. 7	Employee Billing	159
No. 8	Off-Peak Service	160
No. 9	Net Metering for Customers with Renewable Energy Resources	161, 161.1
No. 10	Back-Up Power	162
No. 11	Maintenance Power	163
No. 12	Supplementary Power	164
No. 13	Air Conditioning Load Management Adjustment	165
No. 14	Interruptible Power	166, 167, 168
No. 15	Load Displacement	171, 171.1, 171.2
No. 17	Curtailment Energy	175, 176, 177
No. 18	Curtailment Energy II	178, 179

RATE MU-1 (VINTAGE) (Continued)

Section (a) (1) (b)

150-watt High Pressure Sodium - Fiberglass	166.68
100-watt High Pressure Sodium Lamp	161.52
100-watt high Pressure Sodium - Fiberglass	153.36
400-watt High Pressure Sodium Painted Bronze Column	326.88
400-watt High Pressure Sodium Bronze -Traffic Pole	175.56**
250-watt High Pressure Sodium Painted Bronze Column	229.20
250-watt High Pressure Sodium Lamp Bronze -Traffic Pole	144.84**
400-watt Metal Halide - Shoebox	253.56**
2-400-watt Metal Halide - Shoebox	344.04**
400-watt Metal Halide Metal Column	299.40**
400-watt Metal Halide - Fiberglass	277.56**

Section (a) (1) (c)

Lamps in enclosed post top type fixtures, mounted on metal or fiberglass ornamental columns and supplied from underground circuits.

Prices for Flat Rate Street Lighting Services:

Price Per Year Per Each Unit

175-watt Mercury Vapor Post Std.	\$163.44**
175-watt Mercury Vapor Washington Post Std.	256.32**
150-watt High Pressure Sodium Washington Post Std.	287.76
150-watt High Pressure Sodium 18" Ball Globe Post Std.	193.56
100-watt High Pressure Sodium Post Std.	160.80
100-watt High Pressure Sodium Washington Post Std.	251.16
2-80-watt LED Washington Post Std.	686.64
80-watt LED Washington Post Std.	423.36
3-150-watt High Pressure Sodium Single Column	514.56**
3-150-watt High Pressure Sodium Twin Column	514.56**
1-150-watt High Pressure Sodium &	
4-100-watt High Pressure Sodium Cluster	645.96

"Std." means Ornamental Standard.

Section (a) (1) (d)

Prices below apply to lighting for the City of Indianapolis in the downtown area.

Prices for Flat Rate Street Lighting Service

Price Per Year Per Each Unit

150-watt High Pressure Sodium Pedestrian Lamp	\$691.20
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Section (a) (1) (e)

Prices for Flat Rate Street Lighting Services:

Price Per Year Per Each Unit

Lamps in enclosed fixtures mounted to underpasses or tunnels.	
175-watt Mercury Vapor Lamp	\$143.64**
150-watt High Pressure Sodium Lamp	147.36

Indianapolis Power & Light Company
~~No. 99~~
One Monument Circle
Indianapolis, Indiana

I.U.R.C. No. E-17

1st Revised No. 99~~Original~~

Superseding
Original No. 99

RATE MU-1 (NEW) (Continued)

RATE:

Section (a) (1)

Prices in Section (a) (1) are for Company-owned equipment and include all maintenance costs associated with the equipment. Also included when an outage is due to failure of lamp, said lamp will be replaced within two (2) working days after such fact has been reported to or discovered by the Company. When failure or outage is due to reasons other than lamp failure, said repair will be completed within seven (7) working days after such fact has been reported to or discovered by the Company. Underground cable replacements will be completed within thirty (30) days of discovery by the Company. These time periods are barring natural disasters, acts of God, or the inability of the Company to gain access.

Section (a) (1) (a)

Lamps in enclosed fixtures, suspended from mast arms on wood poles and supplied from overhead circuits.

<u>Prices for Flat Rate Street Lighting Services:</u>	<u>Price Per Year Per Each Unit</u>
400-watt High Pressure Sodium Lamp	\$379.68
250-watt High Pressure Sodium Lamp	342.00
150-watt High Pressure Sodium Lamp	318.12
100-watt High Pressure Sodium Lamp	296.64
400-watt High Pressure Sodium Lamp - Traffic Column	354.72
250-watt High Pressure Sodium Lamp - Traffic Column	317.04
150-watt High Pressure Sodium Lamp - Traffic Column	293.16
100-watt High Pressure Sodium Lamp - Traffic Column	271.68

Section (a) (1) (b)

Lamps in enclosed fixtures, mounted on metal or fiberglass columns and supplied from underground circuits.

<u>Prices for Flat Rate Street Lighting Services:</u>	<u>Price Per Year Per Each Unit</u>
400-watt High Pressure Sodium Lamp	\$561.84
400-watt High Pressure Sodium - Fiberglass	418.20
400-watt High Pressure Sodium - Shoebox	447.84
2-400-watt High Pressure Sodium - Shoebox	571.92
250-watt High Pressure Sodium Lamp	524.28
250-watt High Pressure Sodium - Fiberglass	380.52
250-watt High Pressure Sodium - Shoebox	409.20
2-250-watt High Pressure Sodium - Shoebox	542.16
150-watt High Pressure Sodium Lamp	458.40
150-watt High Pressure Sodium - Fiberglass	346.32
100-watt High Pressure Sodium Lamp	447.12
100-watt high Pressure Sodium - Fiberglass	335.16
400-watt High Pressure Sodium Painted Bronze Column	564.12
<u>400-watt High Pressure Sodium Traffic Pole</u>	<u>264.60</u>
250-watt High Pressure Sodium Painted Bronze Column	529.56
<u>250-watt High Pressure Sodium Traffic Pole</u>	<u>230.04</u>

Effective: March 31, 2016

RATE APL (VINTAGE) (continued)

RATE, Clause A (continued)

e) Prices below apply to University of Indianapolis Lighting.

	<u>Each Luminaire</u>
250-watt Metal Halide 18' Direct Embedded	\$ 48.47
250-watt Metal Halide 12' Anchor Based	53.22
2-250-watt Metal Halide 18' Direct Embedded	66.71
2-250-watt Metal Halide 12' Anchor Based	71.45

Charges in addition to Energy Charge as registered through Customer's meter:

<u>250-watt Metal Halide 18' Direct Embedded</u>	<u>\$ 44.52</u>
<u>250-watt Metal Halide 12' Anchor Based</u>	<u>49.26</u>
<u>2-250-watt Metal Halide 18' Direct Embedded</u>	<u>59.35</u>
<u>2-250-watt Metal Halide 12' Anchor Based</u>	<u>64.10</u>

For service under Conditions of Service, Clause B above. The rates are monthly.

Up to and including 150-watt incandescent lamp or equivalent - \$3.30**
per month per lamp

TERM:

This service is available for a standard term of three (3) years and, if not terminated by at least thirty (30) days' notice prior to the expiration of the initial 3-year term, shall be continued on a yearly basis, terminable on a thirty (30) days' notice prior to the end of any such one-year term. If the Customer fails to pay the bill for service in any month of the initial term when due, the Company may, at its option, declare the service charges for the remaining months of such term immediately due and payable and may remove its facilities if the bill for such remaining months of service is not paid within thirty (30) days after such bill is rendered. If, prior to expiration of the initial term, the service contracted for under this Rate is supplanted by municipal lighting service, the Company may remove its facilities and no charge will be made for the remaining months of such initial term.

STANDARD CONTRACT RIDERS APPLICABLE:

No. 1	Customer Load Characteristics	see Page 150
No. 6	Fuel Cost Adjustment	see Page 157
No. 20	Environmental Compliance Cost Recovery Adjustment	see Page 179.2
No. 22	Demand-Side Management Adjustment	see Page 179.5
No. 24	Capacity Adjustment	see Page 179.7
No. 25	Off-System Sales Margin Sharing	see Page 179.8
No. 26	Regional Transmission Organization Adjustment	see Page 179.9

PAYMENT:

Charges under this Rate are net and will be a part of the Customer's regular service bill and subject to the same charges as any other item on the Customer's bill.

Indianapolis Power & Light Company I.U.R.C. No. E-17 Original No. 110.1
One Monument Circle
Indianapolis, Indiana

RATE APL (VINTAGE) (continued)

RULES:

Service hereunder shall be subject to the Company's Rules and Regulations for Electric Service, and to the Rules and Standards of Service for the Electrical Public Utilities of Indiana prescribed by the Indiana Utility Regulatory Commission, as the same are now in effect, and as they may be changed from time to time hereafter.

Effective: ~~March 31, 2016~~

Indianapolis Power & Light Company
~~No. 114~~
One Monument Circle
Indianapolis, Indiana

I.U.R.C. No. E-17

1st Revised No. 114~~Original~~

Superseding
Original No. 114

RATE APL (NEW) (continued)

RATE (continued)

- b) Lamps in enclosed fixtures, mounted on metal or fiberglass columns and supplied from underground circuits.

	<u>First Luminaire</u>	<u>Each Additional Luminaire on Same Column</u>
400-watt High Pressure Sodium Lamp	\$41.90	\$26.91
250-watt High Pressure Sodium Lamp	38.93	23.94
150-watt High Pressure Sodium Lamp	37.07	22.08
100-watt High Pressure Sodium Lamp	35.31	20.32
400-watt High Pressure Sodium Lamp - Flood	40.94	28.44
250-watt High Pressure Sodium Lamp - Flood	38.17	25.66
150-watt High Pressure Sodium Lamp - Flood	35.92	23.41
400-watt High Pressure Sodium Painted Bronze Column	41.90	25.73
250-watt High Pressure Sodium Painted Bronze Column	38.93	23.04
400-watt High Pressure Sodium - Shoebox	41.59	26.18
250-watt High Pressure Sodium - Shoebox	38.53	23.12

- c) For a post top fixture on a fiberglass, metal or ornamental column and containing one:

100-watt High Pressure Sodium Washington Post Std.	\$37.02
100-watt High Pressure Sodium Post Std.	25.34
150-watt High Pressure Sodium Washington Post Std.	42.11
150-watt High Pressure Sodium Post Std.	32.92

"Std." means Ornamental Standard.

- d) Prices below apply to University of Indianapolis Lighting.

	<u>Each Luminaire</u>
250-watt Metal Halide 18' Direct Embedded	\$ 48.21
250-watt Metal Halide 12' Anchor Based	50.78
2-250-watt Metal Halide 18' Direct Embedded	66.79
2-250-watt Metal Halide 12' Anchor Based	69.30

Charges in addition to Energy Charge as registered through Customer's meter:

<u>250-watt Metal Halide 18' Direct Embedded</u>	<u>\$ 43.21</u>
<u>250-watt Metal Halide 12' Anchor Based</u>	<u>45.77</u>
<u>2-250-watt Metal Halide 18' Direct Embedded</u>	<u>56.78</u>
<u>2-250-watt Metal Halide 12' Anchor Based</u>	<u>59.29</u>

TERM:

~~This service is available for a standard term of three (3) years and, if not terminated by at least thirty (30) days' notice prior to the expiration of the initial 3 year term, shall be continued on a yearly basis, terminable on a thirty (30) days' notice prior to the end of any such one year term. If the Customer fails to pay the bill for service in~~

Effective: March 31, 2016

~~any month of the initial term when due, the Company may, at its option, declare the service charges for the remaining months of such term immediately due and payable and may remove its facilities if the bill for such remaining months of service is not paid within thirty (30) days after such bill is rendered. If, prior to expiration of the initial term, the service contracted for under this Rate is supplanted by municipal lighting service, the Company may remove its facilities and no charge will be made for the remaining months of such initial term.~~

Indianapolis Power & Light Company
~~No. 115~~

I.U.R.C. No. E-17

1st Revised No. 115~~Original~~

One Monument Circle
Indianapolis, Indiana

Superseding
Original No. 115

RATE APL (NEW) (continued)

TERM:

~~This service is available for a standard term of three (3) years and, if not terminated by at least thirty (30) days' notice prior to the expiration of the initial 3-year term, shall be continued on a yearly basis, terminable on a thirty (30) days' notice prior to the end of any such one-year term. If the Customer fails to pay the bill for service in any month of the initial term when due, the Company may, at its option, declare the service charges for the remaining months of such term immediately due and payable and may remove its facilities if the bill for such remaining months of service is not paid within thirty (30) days after such bill is rendered. If, prior to expiration of the initial term, the service contracted for under this Rate is supplanted by municipal lighting service, the Company may remove its facilities and no charge will be made for the remaining months of such initial term.~~

STANDARD CONTRACT RIDERS APPLICABLE:

No. 1	Customer Load Characteristics	see Page 150
No. 6	Fuel Cost Adjustment	see Page 157
No. 20	Environmental Compliance Cost Recovery Adjustment	see Page 179.2
No. 22	Demand-Side Management Adjustment	see Page 179.5
No. 24	Capacity Adjustment	see Page 179.7
No. 25	Off-System Sales Margin Sharing	see Page 179.8
No. 26	Regional Transmission Organization Adjustment	see Page 179.9

PAYMENT:

Charges under this Rate are net and will be a part of the Customer's regular service bill and subject to the same charges as any other item on the Customer's bill.

RULES:

Service hereunder shall be subject to the Company's Rules and Regulations for Electric Service, and to the Rules and Standards of Service for the Electrical Public Utilities of Indiana prescribed by the Indiana Utility Regulatory Commission, as the same are now in effect, and as they may be changed from time to time hereafter.

Effective: March 31, 2016

TABLE OF CONTENTS
 Active Available Rates

<u>Rate</u>		<u>Page No.</u>
RS	Residential Service	10, 11, 12
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APL (NEW)	Automatic Protective Lighting Service	112, 113, 114, 115, 116
CGS	Cogeneration & Small Power Production	120, 121, 122, 123
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EVP	Electric Vehicle Charging on Public Premises	140
Standard Contract Riders		
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No. 6	Fuel Cost Adjustment	157, 158
No. 7	Employee Billing	159
No. 8	Off-Peak Service	160
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No. 10	Back-Up Power	162
No. 11	Maintenance Power	163
No. 12	Supplementary Power	164
No. 13	Air Conditioning Load Management Adjustment	165
No. 14	Interruptible Power	166, 167, 168
No. 15	Load Displacement	171, 171.1, 171.2
No. 17	Curtailment Energy	175, 176, 177
No. 18	Curtailment Energy II	178, 179
No. 20	Environmental Compliance Cost Recovery	179.2

RATE MU-1 (VINTAGE) (Continued)

Section (a) (1) (b)

150-watt High Pressure Sodium - Fiberglass	166.68
100-watt High Pressure Sodium Lamp	161.52
100-watt high Pressure Sodium - Fiberglass	153.36
400-watt High Pressure Sodium Painted Bronze Column	326.88
400-watt High Pressure Sodium Traffic Pole	175.56
250-watt High Pressure Sodium Painted Bronze Column	229.20
250-watt High Pressure Sodium Traffic Pole	144.84
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2-400-watt Metal Halide - Shoebox	344.04**
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400-watt Metal Halide - Fiberglass	277.56**

Section (a) (1) (c)

Lamps in enclosed post top type fixtures, mounted on metal or fiberglass ornamental columns and supplied from underground circuits.

Prices for Flat Rate Street Lighting Services:

Price Per Year Per Each Unit

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175-watt Mercury Vapor Washington Post Std.	256.32**
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100-watt High Pressure Sodium Washington Post Std.	251.16
2-80-watt LED Washington Post Std.	686.64
80-watt LED Washington Post Std.	423.36
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3-150-watt High Pressure Sodium Twin Column	514.56**
1-150-watt High Pressure Sodium &	
4-100-watt High Pressure Sodium Cluster	645.96

"Std." means Ornamental Standard.

Section (a) (1) (d)

Prices below apply to lighting for the City of Indianapolis in the downtown area.

Prices for Flat Rate Street Lighting Service

Price Per Year Per Each Unit

150-watt High Pressure Sodium Pedestrian Lamp	\$691.20
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Section (a) (1) (e)

Prices for Flat Rate Street Lighting Services:

Price Per Year Per Each Unit

Lamps in enclosed fixtures mounted to underpasses or tunnels.	
175-watt Mercury Vapor Lamp	\$143.64**
150-watt High Pressure Sodium Lamp	147.36

Effective:

RATE MU-1 (NEW) (Continued)

RATE:

Section (a) (1)

Prices in Section (a) (1) are for Company-owned equipment and include all maintenance costs associated with the equipment. Also included when an outage is due to failure of lamp, said lamp will be replaced within two (2) working days after such fact has been reported to or discovered by the Company. When failure or outage is due to reasons other than lamp failure, said repair will be completed within seven (7) working days after such fact has been reported to or discovered by the Company. Underground cable replacements will be completed within thirty (30) days of discovery by the Company. These time periods are barring natural disasters, acts of God, or the inability of the Company to gain access.

Section (a) (1) (a)

Lamps in enclosed fixtures, suspended from mast arms on wood poles and supplied from overhead circuits.

<u>Prices for Flat Rate Street Lighting Services:</u>	<u>Price Per Year Per Each Unit</u>
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400-watt High Pressure Sodium Lamp - Traffic Column	354.72
250-watt High Pressure Sodium Lamp - Traffic Column	317.04
150-watt High Pressure Sodium Lamp - Traffic Column	293.16
100-watt High Pressure Sodium Lamp - Traffic Column	271.68

Section (a) (1) (b)

Lamps in enclosed fixtures, mounted on metal or fiberglass columns and supplied from underground circuits.

<u>Prices for Flat Rate Street Lighting Services:</u>	<u>Price Per Year Per Each Unit</u>
400-watt High Pressure Sodium Lamp	\$561.84
400-watt High Pressure Sodium - Fiberglass	418.20
400-watt High Pressure Sodium - Shoebox	447.84
2-400-watt High Pressure Sodium - Shoebox	571.92
250-watt High Pressure Sodium Lamp	524.28
250-watt High Pressure Sodium - Fiberglass	380.52
250-watt High Pressure Sodium - Shoebox	409.20
2-250-watt High Pressure Sodium - Shoebox	542.16
150-watt High Pressure Sodium Lamp	458.40
150-watt High Pressure Sodium - Fiberglass	346.32
100-watt High Pressure Sodium Lamp	447.12
100-watt high Pressure Sodium - Fiberglass	335.16
400-watt High Pressure Sodium Painted Bronze Column	564.12
400-watt High Pressure Sodium Traffic Pole	264.60
250-watt High Pressure Sodium Painted Bronze Column	529.56
250-watt High Pressure Sodium Traffic Pole	230.04

Effective:

RATE APL (VINTAGE) (continued)

RATE, Clause A (continued)

e) Prices below apply to University of Indianapolis Lighting.

	<u>Each Luminaire</u>
250-watt Metal Halide 18' Direct Embedded	\$ 48.47
250-watt Metal Halide 12' Anchor Based	53.22
2-250-watt Metal Halide 18' Direct Embedded	66.71
2-250-watt Metal Halide 12' Anchor Based	71.45

Charges in addition to Energy Charge as registered through Customer's meter:

250-watt Metal Halide 18' Direct Embedded	\$ 44.52
250-watt Metal Halide 12' Anchor Based	49.26
2-250-watt Metal Halide 18' Direct Embedded	59.35
2-250-watt Metal Halide 12' Anchor Based	64.10

For service under Conditions of Service, Clause B above. The rates are monthly.

Up to and including 150-watt incandescent lamp or equivalent - \$3.30**
per month per lamp

TERM:

This service is available for a standard term of three (3) years and, if not terminated by at least thirty (30) days' notice prior to the expiration of the initial 3-year term, shall be continued on a yearly basis, terminable on a thirty (30) days' notice prior to the end of any such one-year term. If the Customer fails to pay the bill for service in any month of the initial term when due, the Company may, at its option, declare the service charges for the remaining months of such term immediately due and payable and may remove its facilities if the bill for such remaining months of service is not paid within thirty (30) days after such bill is rendered. If, prior to expiration of the initial term, the service contracted for under this Rate is supplanted by municipal lighting service, the Company may remove its facilities and no charge will be made for the remaining months of such initial term.

STANDARD CONTRACT RIDERS APPLICABLE:

No. 1	Customer Load Characteristics	see Page 150
No. 6	Fuel Cost Adjustment	see Page 157
No. 20	Environmental Compliance Cost Recovery Adjustment	see Page 179.2
No. 22	Demand-Side Management Adjustment	see Page 179.5
No. 24	Capacity Adjustment	see Page 179.7
No. 25	Off-System Sales Margin Sharing	see Page 179.8
No. 26	Regional Transmission Organization Adjustment	see Page 179.9

PAYMENT:

Charges under this Rate are net and will be a part of the Customer's regular service bill and subject to the same charges as any other item on the Customer's bill.

Effective:

Indianapolis Power & Light Company
One Monument Circle
Indianapolis, Indiana

I.U.R.C. No. E-17

Original No. 110.1

RATE APL (VINTAGE) (continued)

RULES:

Service hereunder shall be subject to the Company's Rules and Regulations for Electric Service, and to the Rules and Standards of Service for the Electrical Public Utilities of Indiana prescribed by the Indiana Utility Regulatory Commission, as the same are now in effect, and as they may be changed from time to time hereafter.

Effective:

RATE APL (NEW) (continued)

RATE (continued)

- b) Lamps in enclosed fixtures, mounted on metal or fiberglass columns and supplied from underground circuits.

	<u>First Luminaire</u>	<u>Each Additional Luminaire on Same Column</u>
400-watt High Pressure Sodium Lamp	\$41.90	\$26.91
250-watt High Pressure Sodium Lamp	38.93	23.94
150-watt High Pressure Sodium Lamp	37.07	22.08
100-watt High Pressure Sodium Lamp	35.31	20.32
400-watt High Pressure Sodium Lamp - Flood	40.94	28.44
250-watt High Pressure Sodium Lamp - Flood	38.17	25.66
150-watt High Pressure Sodium Lamp - Flood	35.92	23.41
400-watt High Pressure Sodium Painted Bronze Column	41.90	25.73
250-watt High Pressure Sodium Painted Bronze Column	38.93	23.04
400-watt High Pressure Sodium - Shoebox	41.59	26.18
250-watt High Pressure Sodium - Shoebox	38.53	23.12

- c) For a post top fixture on a fiberglass, metal or ornamental column and containing one:

100-watt High Pressure Sodium Washington Post Std.	\$37.02
100-watt High Pressure Sodium Post Std.	25.34
150-watt High Pressure Sodium Washington Post Std.	42.11
150-watt High Pressure Sodium Post Std.	32.92

"Std." means Ornamental Standard.

- d) Prices below apply to University of Indianapolis Lighting.

	<u>Each Luminaire</u>
250-watt Metal Halide 18' Direct Embedded	\$ 48.21
250-watt Metal Halide 12' Anchor Based	50.78
2-250-watt Metal Halide 18' Direct Embedded	66.79
2-250-watt Metal Halide 12' Anchor Based	69.30

Charges in addition to Energy Charge as registered through Customer's meter:

250-watt Metal Halide 18' Direct Embedded	\$ 43.21
250-watt Metal Halide 12' Anchor Based	45.77
2-250-watt Metal Halide 18' Direct Embedded	56.78
2-250-watt Metal Halide 12' Anchor Based	59.29

Effective:

RATE APL (NEW) (continued)

TERM:

This service is available for a standard term of three (3) years and, if not terminated by at least thirty (30) days' notice prior to the expiration of the initial 3-year term, shall be continued on a yearly basis, terminable on a thirty (30) days' notice prior to the end of any such one-year term. If the Customer fails to pay the bill for service in any month of the initial term when due, the Company may, at its option, declare the service charges for the remaining months of such term immediately due and payable and may remove its facilities if the bill for such remaining months of service is not paid within thirty (30) days after such bill is rendered. If, prior to expiration of the initial term, the service contracted for under this Rate is supplanted by municipal lighting service, the Company may remove its facilities and no charge will be made for the remaining months of such initial term.

STANDARD CONTRACT RIDERS APPLICABLE:

No. 1	Customer Load Characteristics	see Page 150
No. 6	Fuel Cost Adjustment	see Page 157
No. 20	Environmental Compliance Cost Recovery Adjustment	see Page 179.2
No. 22	Demand-Side Management Adjustment	see Page 179.5
No. 24	Capacity Adjustment	see Page 179.7
No. 25	Off-System Sales Margin Sharing	see Page 179.8
No. 26	Regional Transmission Organization Adjustment	see Page 179.9

PAYMENT:

Charges under this Rate are net and will be a part of the Customer's regular service bill and subject to the same charges as any other item on the Customer's bill.

RULES:

Service hereunder shall be subject to the Company's Rules and Regulations for Electric Service, and to the Rules and Standards of Service for the Electrical Public Utilities of Indiana prescribed by the Indiana Utility Regulatory Commission, as the same are now in effect, and as they may be changed from time to time hereafter.

Effective: