EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

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P.S.C. MO. No. _____

Canceling P.S.C. MO. No.

_____ Revised Sheet No.___

Revised Sheet No. 70

70

For Missouri Retail Service Area

THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

8th

7th

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

This pilot program is not available for residential, standby, breakdown, supplementary, maintenance or resale service. Company reserves the right to approve all customers receiving service under this rate schedule based on the customer's ability to demonstrate they can reduce their on-peak demand by more than fifty (50) kW per a feasibility study.

CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

CANCELLED - Missouri Public Service Commission - 01/01/2025 - ER-2024-0189 - JE-2025-0095

<u></u>	Summer	Winter
<u>Weekdays</u>		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
<u>Weekends</u>		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650

	<u>Summer</u>	
Customer Charge	\$201.40 per month	\$201.40per month
Demand Charge	\$10.257 per kW	\$7.509per kW
Energy Charge		
Peak	\$0.08085 per kWh	\$0.04536 per kWh
Shoulder	\$0.04536 per kWh	•
	\$0.04067 per kWh	\$0.04066 per kWh

KCP&L GREATER MISSOURI OPERATIONS COMPANY

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P.S.C. MO. No. 1

7th Revised Sheet No. 70

Canceling P.S.C. MO. No.

6th

Revised Sheet No. 70

For Missouri Retail Service Area

THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

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CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	<u>Summer</u>	<u>Winter</u>
<u>Weekdays</u>		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
Weekends		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650

	<u>Summer</u>	Winter
Customer Charge	\$194.44 per month	\$194.44 per month
Demand Charge	\$9.903 per kW	\$7.250 per kW
Energy Charge		
Peak	\$0.07882 per kWh	\$0.04422 per kWh
Shoulder	\$0.04422 per kWh	
Off-Peak		\$0.03964 per kWh

FILED Missouri Public Service Commission ER-2018-0146; YE-2019-0085

KCP&L GREATER MISSOURI OPERATIONS COMPANY P.S.C. MO. No. 1 6th Revised Sheet No. 70 Canceling P.S.C. MO. No. 1 5th Revised Sheet No. 70

For Missouri Retail Service Area

THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

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CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	<u>Summer</u>	<u>Winter</u>
<u>Weekdays</u>		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
<u>Weekends</u>		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650

	<u>Summer</u>	Winter
Customer Charge	\$200.91 per month	\$200.91 per month
Demand Charge	\$10.232 per kW	\$7.491 per kW
Energy Charge		
Peak	\$0.08144 per kWh	\$0.04569 per kWh
Shoulder		•
Off-Peak	\$0.04097 per kWh	\$0.04096 per kWh

CANCELLED December 6, 2018 Missouri Public Service Commission ER-2018-0146; YE-2019-0085

FILED Missouri Public Service Commission ER-2016-0156; YE-2017-0068 February 22, 2017

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION			
P.S.C. MO. No1	5 th	Revised Sheet No	70	
Canceling P.S.C. MO. No. 1	4 th	Revised Sheet No.	70	
KCP&L Greater Missouri Operations CompanyFor Territory Served as MPSKANSAS CITY, MOFor Territory Served as MPS				
THERMAL ENERGY STORAGE PILOT PROGRAM				

ELECTRIC

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

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CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	<u>Summer</u>	<u>Winter</u>
<u>Weekdays</u>		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
<u>Weekends</u>		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650 FROZEN

	Summer	Winter
Customer Charge	\$200.91 per month	\$200.91 per month
Demand Charge	\$10.19 per kW	\$7.46 per kW
Energy Charge		
Peak	\$0.0811 per kWh	\$0.0455 per kWh
Shoulder	\$0.0455 per kWh	
Off-Peak	\$0.0408 per kWh	\$0.0408 per kWh
MEEIA DSIM Charge	\$0.00202 per kWh	\$0.00202 per kWh

Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SER	VICE COMMISSI	ON			
P.S.C. MO. No1		4 th	Revised Sheet No	70	
Canceling P.S.C. MO. No. 1		3 rd	Revised Sheet No.	70	
KCP&L Greater Missouri Operations Company For Territory Served as MPS					
KANSAS CITY, MO					
THERMAL ENERGY STORAGE PILOT PROGRAM					

ELECTRIC

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

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CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	<u>Summer</u>	<u>Winter</u>
<u>Weekdays</u>		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
<u>Weekends</u>		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650 FROZEN

	<u>Summer</u>	Winter
Customer Charge	\$196.24 per month	\$196.24 per month
Demand Charge	\$9.96 per kW	\$7.29 per kW
Energy Charge		
Peak	\$0.0792 per kWh	\$0.0444 per kWh
Shoulder	\$0.0444 per kWh	
Off-Peak	\$0.0399 per kWh	\$0.0399 per kWh

June 25, 2011

STATE OF MISSOURI, PUBLIC SERVICE COMMI	SSION			
P.S.C. MO. No1	3 rd	Revised Sheet No. 70		
Canceling P.S.C. MO. No. 1	2 nd	Revised Sheet No. 70		
KCP&L Greater Missouri Operations Company		For Territory Served as MPS		
KANSAS CITY, MO 64106		-		
THERMAL ENERGY STORAGE PILOT PROGRAM				
ELEC	CTRIC			

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

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CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	Summer	<u>Winter</u>
<u>Weekdays</u> Peak Shoulder	1:00 PM - 8:00 PM 6:00 AM - 1:00 PM	7:00 AM -10:00 PM
Shoulder Off-Peak	8:00 PM -10:00 PM 10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
<u>Weekends</u> Shoulder Off-Peak	6:00 AM -10:00 PM 10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650 FROZEN

	Summer	Winter
Customer Charge	\$183.15 per month	\$183.15 per month
Demand Charge		
Energy Charge		•
Peak	\$0.0740 per kWh	\$0.0414 per kWh
Shoulder	\$0.0414 per kWh	
Off-Peak		\$0.0373 per kWh

STATE OF MISSOURI, PUBLIC SERVICI	E COMMISSION	
P.S.C. MO. No. 1	2 nd Revised Sheet No.	70
Canceling P.S.C. MO. No. 1	1 st Revised Sheet No.	70
Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138	For Territory Served by Aquila Networ	ks – MPS
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THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

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CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	<u>Summer</u>	<u>Winter</u>
<u>Weekdays</u>		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
<u>Weekends</u>		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650 FROZEN

Customer Charge	Summer \$165.80 per month	<u>Winter</u> \$165 80 per month
Demand Charge		
Energy Charge		
Peak		\$0.0375 per kWh
Shoulder		
Off-Peak	\$0.0338 per kWh	\$0.0338 per kWh

 CANCELLED

 Issued: May 21, 2007
 September 1, 2009

 Issued by: Gary Clemens, Regulatory Services Missouri Public
 Service Commission

 ER-2009-0090; YE-2010-0016
 YE-2010-0016

Effective: June 20, 2007 Filed May 31, 2007 Missouri Public Service Commission ER-2007-0004

N		
1 st Revised Sheet No.	70	
Original Sheet No.	70	
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For Territory Served by Aquila Networks	s – MPS	
THERMAL ENERGY STORAGE PILOT PROGRAM		
F	For Territory Served by Aquila Networks	

ELECTRIC

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

This pilot program is not available for residential, standby, breakdown, supplementary, maintenance or resale service. Company reserves the right to approve all customers receiving service under this rate schedule based on the customer's ability to demonstrate they can reduce their on-peak demand by more than fifty (50) kW per a feasibility study. This pilot program will not be available to new customers subsequent to September 12, 1997.

CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	<u>Summer</u>	<u>Winter</u>
<u>Weekdays</u>		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
<u>Weekends</u>		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650

	<u>Summer</u>	<u>Winter</u>
Customer Charge	\$148.51 per month	\$148.51 per month
Demand Charge	\$7.54 per kW	\$5.52 per kW
Energy Charge		
Peak	\$0.0600 per kWh	\$0.0336 per kWh
Shoulder	\$0.0336 per kWh	
Off-Peak	\$0.0303 per kWh	\$0.0303 per kWh

Issued: February 24, 2006 Issued by: Gary Clemens, Regulatory Services

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. _____1

Canceling P.S.C. MO. No. ______ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

Original Sheet No. 70 Sheet No.

THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

AVAILABILITY

This schedule is available for electric service when used for thermal storage equipment to provide space conditioning requirements. Thermal storage equipment as defined herein must incorporate storage mediums of water, ice, or other phase change materials and would normally utilize loads of chillers, boilers, pumps or fans. The customer agrees to provide Company access to a telephone line suitable for transmitting data from the meter.

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CHARACTER OF SERVICE

Alternating current at approximately 60 Hertz, three-phase service and at such voltage as Company may have available for the service required.

BILLING PERIODS

	<u>Summer</u>	<u>Winter</u>
Weekdays		
Peak	1:00 PM - 8:00 PM	7:00 AM -10:00 PM
Shoulder	6:00 AM - 1:00 PM	
Shoulder	8:00 PM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	10:00 PM - 7:00 AM
Weekends		
Shoulder	6:00 AM -10:00 PM	
Off-Peak	10:00 PM - 6:00 AM	All hours

MONTHLY RATE FOR SECONDARY VOLTAGE, MO650

Customer Charge	Summer \$133.48 per month	<u>Winter</u> \$133.48 per month	
Demand Charge			
Energy Charge			
Peak	\$0.0539 per kWh	\$0.0302 per kWh	
Shoulder	\$0.0302 per kWh		
Off-Peak	\$0.0272 per kWh	\$0.0272 per kWh	
In addition to the above charges, Interim Energy Charge IEC-A will be added to each customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.			

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

P.S.C. MO. No. _____1

Revised Sheet No. 71

Canceling P.S.C. MO. No. ____1

Revised Sheet No. 71

For Missouri Retail Service Area

THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

9th

8th

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660

	Summer	<u>Winter</u>
Customer Charge	\$201.40 per month	\$201.40 per month
Demand Charge	\$8.555 per kW	\$5.496 per kW
Energy Charge	•	
Peak	\$0.08085per kWh	\$0.04536 per kWh
Shoulder	\$0.04536 per kWh	
Off-Peak		\$0.04066 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

CANCELLED - Missouri Public Service Commission - 01/01/2025 - ER-2024-0189 - JE-2025-0095

The minimum monthly bill shall be the customer charge.

MEEIA TRUE-UP, PRUDENCE REVIEW, AND MEEIA & PRE-MEEIA OPT-OUT PROVISIONS See Company Rules and Regulations (Sheet Nos. R-63.01.1 and R-63.01.2).

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations.

ADJUSTMENTS AND SURCHARGES

The rates hereunder are subject to adjustment as provided in the following schedules:

- Fuel Adjustment Clause (Schedule FAC)
- Renewable Energy Standard Rate Recovery Mechanism (RESRAM)
- Demand-Side Program Investment Mechanism Rider (DSIM)
- Tax and License Rider

KCP&L GREATER MISSOURI OPERATIONS COMPANY

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P.S.C. MO. No. _____1

Revised Sheet No. 71

Canceling P.S.C. MO. No.

Revised

Revised Sheet No. 71

For Missouri Retail Service Area

THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

8th

7th

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660

Customer Charge	<u>Summer</u> \$194.44 per month	<u>Winter</u> \$194.44 per month
Demand Charge		
Energy Charge		
Peak		\$0.04422 per kWh
Shoulder	\$0.04422 per kWh	
Off-Peak	\$0.03965 per kWh	\$0.03964 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

MEEIA TRUE-UP, PRUDENCE REVIEW, AND MEEIA & PRE-MEEIA OPT-OUT PROVISIONS See Company Rules and Regulations (Sheet Nos. R-63.01.1 and R-63.01.2).

RULES AND REGULATIONS

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ADJUSTMENTS AND SURCHARGES

The rates hereunder are subject to adjustment as provided in the following schedules:

- Fuel Adjustment Clause (Schedule FAC)
- Renewable Energy Standard Rate Recovery Mechanism (RESRAM)
- Demand-Side Program Investment Mechanism Rider (DSIM)
- Tax and License Rider

This rate schedule is considered a pilot program and Company may, by subsequent filing, limit the availability, modify, or eliminate this rate option as additional information is gathered regarding thermal energy storage technology.

FILED Missouri Public Service Commission ER-2018-0146; YE-2019-0085

KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No.

Canceling P.S.C. MO. No.

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Revised Sheet No. 71

Revised Sheet No. 71

For Missouri Retail Service Area

THERMAL ENERGY STORAGE PILOT PROGRAM ELECTRIC

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660

	Summer	<u>Winter</u>
Customer Charge		
Demand Charge	\$8.535 per kW	\$5.483 per kW
Energy Charge		
Peak	\$0.08144 per kWh	\$0.04569 per kWh
Shoulder	\$0.04569 per kWh	
Off-Peak		\$0.04096 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

MEEIA TRUE-UP, PRUDENCE REVIEW, AND MEEIA & PRE-MEEIA OPT-OUT PROVISIONS See Company Rules and Regulations (Sheet Nos. R-63.01.1 and R-63.01.2).

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations.

ADJUSTMENTS AND SURCHARGES

The rates hereunder are subject to adjustment as provided in the following schedules:

- Fuel Adjustment Clause (Schedule FAC)
- Renewable Energy Standard Rate Recovery Mechanism (RESRAM)
- Demand-Side Program Investment Mechanism Rider (DSIM)
- Tax and License Rider

This rate schedule is considered a pilot program and Company may, by subsequent filing, limit the availability, modify, or eliminate this rate option as additional information is gathered regarding thermal energy storage technology.

CANCELLED December 6, 2018 Missouri Public Service Commission ER-2018-0146; YE-2019-0085

FILED Missouri Public Service Commission ER-2016-0156; YE-2017-0068 February 22, 2017

STATE OF MISSOURI, PUBLIC SERVICE COMMISS	ION
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P.S.C. MO. No.

Canceling P.S.C. MO. No. <u>1</u> KCP&L Greater Missouri Operations Company

KANSAS CITY, MO

THERMAL ENERGY STORAGE PILOT PROGRAM (continued) ELECTRIC

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660 FROZEN

	<u>Summer</u>	<u>Winter</u>
Customer Charge	\$200.91 per month	\$200.91 per month
Demand Charge	\$8.50 per kW	\$5.46 per kW
Energy Charge		
Peak	\$0.0811 per kWh	\$0.0455 per kWh
Shoulder	\$0.0455 per kWh	
Off-Peak	\$0.0408 per kWh	\$0.0408 per kWh
MEEIA DSIM Charge	\$0.00202 per kWh	\$0.00202 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

MEEIA TRUE-UP, PRUDENCE REVIEW, AND MEEIA & PRE-MEEIA OPT-OUT PROVISIONS See Company Rules and Regulations (Sheet Nos. R-63.01.1 and R-63.01.2)

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider," "Demand-Side Program Investment Mechanism Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under this schedule.

This rate schedule is considered a pilot program and Company may, by subsequent filing, limit the availability, modify, or eliminate this rate option as additional information is gathered regarding thermal energy storage technology.

December 1, 2014

Issued: November 6, 2014 CANCELLED Issued by: Darrin R. Ives, Vice President February 22, 2017 Missouri Public Service Commission R-2016-0156; YE-2017-0068 Effective: December 6, 2014

FILED Missouri Public Service Commission EO-2014-0151; YE-2015-0204

Revised Sheet No. 71 Revised Sheet No. 71 For Territory Served as MPS

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STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No.

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Canceling P.S.C. MO. No. **KCP&L** Greater Missouri Operations Company **KANSAS CITY, MO**

Revised Sheet No. 71 Revised Sheet No. 71 For Territory Served as MPS

THERMAL ENERGY STORAGE PILOT PROGRAM (continued) ELECTRIC

 4^{th}

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660 FROZEN

	Summer	Winter
Customer Charge	\$200.91 per month	\$200.91 per month
Demand Charge	\$8.50 per kW	\$5.46 per kW
Energy Charge		
Peak	\$0.0811 per kWh	\$0.0455 per kWh
Shoulder	\$0.0455 per kWh	
Off-Peak	\$0.0408 per kWh	\$0.0408 per kWh
MEEIA DSIM Charge	\$0.00202 per kWh	\$0.00202 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

MEEIA TRUE-UP, PRUDENCE REVIEW, AND MEEIA & PRE-MEEIA OPT-OUT PROVISIONS See Company Rules and Regulations (Sheet Nos. R-63.01.1 and R-63.01.2)

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider," "Demand-Side Program Investment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under this schedule.

This rate schedule is considered a pilot program and Company may, by subsequent filing, limit the availability, modify, or eliminate this rate option as additional information is gathered regarding thermal energy storage technology.

CANCELLED December 1, 2014 Missouri Public Service Commission EO-2014-0151; YE-2015-0204

Filed Missouri Public Service Commission ER-2012-0175; YE-2013-0326

Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION $\mathbf{4}^{\mathsf{th}}$

P.S.C. MO. No.

1

1

Canceling P.S.C. MO. No. **KCP&L** Greater Missouri Operations Company **KANSAS CITY, MO**

Revised Sheet No. Revised Sheet No. 71 For Territory Served as MPS

THERMAL ENERGY STORAGE PILOT PROGRAM (continued) ELECTRIC

3rd

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660 FROZEN

	<u>Summer</u>	<u>Winter</u>
Customer Charge	. \$196.24 per month	\$196.24 per month
Demand Charge	\$8.30 per kW	\$5.33 per kW
Energy Charge		
Peak	\$0.0792 per kWh	\$0.0444 per kWh
Shoulder	\$0.0444 per kWh	
Off-Peak	\$0.0399 per kWh	\$0.0399 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations.

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under this schedule.

This rate schedule is considered a pilot program and Company may, by subsequent filing, limit the availability, modify, or eliminate this rate option as additional information is gathered regarding thermal energy storage technology.

June 25, 2011

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION	1	
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P.S.C. MO. No. ____1 Canceling P.S.C. MO. No. ___1 3rd 2nd

Revised Sheet No. 71 Revised Sheet No. 71 For Territory Served as MPS

KCP&L Greater Missouri Operations Company KANSAS CITY, MO 64106

> THERMAL ENERGY STORAGE PILOT PROGRAM (Continued) ELECTRIC

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660 FROZEN

	Summer	Winter
Customer Charge	\$183.15 per month	\$183.15 per month
Demand Charge	\$7.75 per kW	\$4.97 per kW
Energy Charge		-
Peak	\$0.0740 per kWh	\$0.0414 per kWh
Shoulder	\$0.0414 per kWh	
Off-Peak	\$0.0373 per kWh	\$0.0373 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations.

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under this schedule.

STATE OF MISSOURI, PUB	LIC SERVICE CON	IMISSION	
P.S.C. MO. No.	1	2 nd	Re
Canceling P.S.C. MO No	1	1 st	

Revised Sheet No. 71 Revised Sheet No. 71

Canceling P.S.C. MO. No. 1 Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

THERMAL ENERGY STORAGE PILOT PROGRAM (Continued) ELECTRIC

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660 FROZEN

	Summer	Winter
Customer Charge	\$165.80 per month	\$165.80 per month
Demand Charge	\$7.02 per kW	\$4.50 per kW
Energy Charge		
Peak	\$0.0670 per kWh	\$0.0375 per kWh
Shoulder	\$0.0375 per kWh	
Off-Peak	\$0.0338 per kWh	\$0.0338 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations.

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under this schedule.

STATE OF MISSOURI, PUBLIC	C SERVICE CO	MMISSION		
P.S.C. MO. No.	1	1 st	Revised Sheet No.	71
Canceling P.S.C. MO. No.	1		Original Sheet No.	71
Aquila, Inc., dba			-	
AQUILA NETWORKS		For Territory Se	erved by Aquila Networ	ks – MPS
KANSAS CITY, MO 64138				

THERMAL ENERGY STORAGE PILOT PROGRAM (Continued) ELECTRIC

MONTHLY RATE FOR PRIMARY VOLTAGE, MO660

	<u>Summer</u>	Winter
Customer Charge	\$148.51 per month	\$148.51 per month
Demand Charge	\$6.29 per kW	\$4.03 per kW
Energy Charge		
Peak	\$0.0600 per kWh	\$0.0336 per kWh
Shoulder	\$0.0336 per kWh	
Off-Peak	\$0.0303 per kWh	\$0.0303 per kWh

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four (4) summer months shall be defined as the four (4) monthly billing periods occurring June through September. The eight (8) winter months shall be defined as the eight (8) monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum fifteen (15) minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations.

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider" is applicable to all charges under this schedule.



STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. _____1__________

Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

THERMAL ENERGY STORAGE PILOT PROGRAM (Continued) ELECTRIC

MONTHLY RATE FOR SECONDARY VOLTAGE, MO660

Customer Charge	Summer \$133.48 per month	Winter \$133 48 per month		
Demand Charge				
Energy Charge				
Peak	\$0.0539 per kWh	\$0.0302 per kWh		
Shoulder	\$0.0302 per kWh			
Off-Peak	\$0.0272 per kWh	\$0.0272 per kWh		
Off-Peak\$0.0272 per kWh\$0.0272 per kWh. In addition to the above charges, Interim Energy Charge IEC-A will be added to each customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.				

DEFINITION OF SUMMER AND WINTER BILLING PERIOD

The four summer months shall be defined as the four monthly billing periods occurring June through September. The eight winter months shall be defined as the eight monthly billing periods occurring October through May.

MONTHLY BILLING DEMAND

Monthly billing demand shall be the customer's maximum 15-minute integrated demand measured in the peak billing period during the billing month.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be the customer charge.

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to, Company Rules and Regulations.

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider" is applicable to all charges under this schedule.

This rate schedule is considered a pilot program and Company may, by subsequent filing, limit the availability, modify, or eliminate this rate option as additional information is gathered regarding thermal energy storage technology.

Original Sheet No. 71

Sheet No.

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. 1

Canceling P.S.C. MO. No. _____ Aquila, Inc., dba AQUILANETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

Original Sheet No. 72

Sheet No.

MODINE MANUFACTURING COMPANY ELECTRIC

<u>AVAILABILITY</u>

This schedule is available to Modine Manufacturing Company for secondary service on an annual basis for lighting, heating or power per contract entered into August 11, 1972 and revised on April 3, 1979.

Billing is based on the rates shown below, or as subsequently revised and approved by the Missouri Public Service Commission.

MONTHLY RATE, MO919

First 1,000 kWh used at \$0.0647 per kWh Next 2,000 kWh used at \$0.0577 per kWh Next 7,000 kWh used at \$0.0509 per kWh Next 40,000 kWh used at \$0.0444 per kWh Over 50,000 kWh used at \$0.0407 per kWh In addition to the above charges, Interim Energy Charge IEC-A will be added to each customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.

MINIMUM MONTHLY BILL

The minimum monthly bill shall be \$41.32.

RULES AND REGULATIONS

Service will be furnished under, and this schedule shall be subject to Company Rules and Regulations.

The above rate or minimum bill does not include any franchise or occupational tax. The Company "Tax and License Rider" is applicable to all charges under this schedule.

KCP&;L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No.

1

Revised Sheet No. 73

Canceling P.S.C. MO. No. _____1

Original Sheet No. 73

For Territory Served by Aquila Networks - MPS

REAL-TIME PRICE (RTP) PROGRAM (FROZEN) ELECTRIC

1____

PURPOSE

Real-time pricing (RTP) offers customers electricity at marginal-cost based prices. This offers customers the ability to more accurately respond to the true costs of providing power. Customers benefit from the opportunity to consume more power during relatively frequent low-cost hours, while reducing usage during the relatively few high-cost hours.

Hourly prices under the RTP program will be provided on a day-ahead basis to customers. Prices become binding at 4:00 p.m. for the following day. Prices for weekends, holidays, and the business day following them will normally be provided on the preceding business day. Power under the RTP program is firm.

AVAILABILITY

This service is available to all customers who agree to abide by the terms and conditions of the service agreement.

This program is not available for resale, standby, back-up, or supplemental service.

This schedule is not available to new customers after February 22, 2017.

CHARACTER OF SERVICE

Single-phase, 60 Hertz, nominally 120/240 volt firm electric service, provided from the Company secondary distribution system. Three-phase secondary service shall be available where three-phase facilities are available without additional construction or may be made available at additional charge at voltages not exceeding 480 volts. Three-phase primary distribution service shall be available where primary distribution facilities are available without additional construction or may be made available at additional charge at additional charge at 2,400, 12,470, or 24,900 nominal volts. Primary service may be served from Company's 69,000 volt or 34,500 volt systems, at Company's option, through Company owned transformation. The customer may request contractual service from the 69,000 volt or 34,500 volt systems, if such systems are available at the customer's point of delivery without additional construction, and the customer provides transformation.

MONTHLY RATE

RTP Bill = Base Bill + Incremental Energy Charge + RTP Service Charge + Reactive Demand Adjustment.

The components of the RTP Bill are defined below.

Base Bill = Standard Tariff Bill + β *(Standard Tariff Bill - Σ_h (P_h^{RTP} * CBL_h))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

 β is an adjustment to the Standard Tariff Bill. Company will offer Basic RTP Service with β equal to zero and may offer Premium RTP Service with β equal to 0.05

FILED Missouri Public Service Commission ER-2016-0156; YE-2017-0068 February 22, 2017

STATE OF MISSOURI,	PUBLIC SERVICE COMMISSION

P.S.C. MO. No. 1 Canceling P.S.C. MO. No. Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138 Original Sheet No. 73 Sheet No.

For Territory Served by Aquila Networks – MPS

REAL-TIME PRICE (RTP) PROGRAM ELECTRIC

PURPOSE

Real-time pricing (RTP) offers customers electricity at marginal-cost based prices. This offers customers the ability to more accurately respond to the true costs of providing power. Customers benefit from the opportunity to consume more power during relatively frequent low-cost hours, while reducing usage during the relatively few high-cost hours.

Hourly prices under the RTP program will be provided on a day-ahead basis to customers. Prices become binding at 4:00 p.m. for the following day. Prices for weekends, holidays, and the business day following them will normally be provided on the preceding business day. Power under the RTP program is firm.

AVAILABILITY

This service is available to all customers who agree to abide by the terms and conditions of the service agreement.

This program is not available for resale, standby, back-up, or supplemental service.

CHARACTER OF SERVICE

Single-phase, 60 Hertz, nominally 120/240 volt firm electric service, provided from the Company secondary distribution system. Three-phase secondary service shall be available where three-phase facilities are available without additional construction or may be made available at additional charge at voltages not exceeding 480 volts. Three-phase primary distribution service shall be available where primary distribution facilities are available without additional construction or may be made available where primary distribution facilities are available without additional construction or may be made available at additional charge at 2,400, 12,470, or 24,900 nominal volts. Primary service may be served from Company's 69,000 volt or 34,500 volt systems, at Company's option, through Company owned transformation. The customer may request contractual service from the 69,000 volt or 34,500 volt systems, if such systems are available at the customer's point of delivery without additional construction, and the customer provides transformation.

MONTHLY RATE

RTP Bill = Base Bill + Incremental Energy Charge + RTP Service Charge + Reactive Demand Adjustment.

The components of the RTP Bill are defined below.

Base Bill = Standard Tariff Bill + β^* (Standard Tariff Bill - Σ_h ($P_h^{RTP} * CBL_h$))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

 β is an adjustment to the Standard Tariff Bill. Company will offer Basic RTP Service with β equal to zero and may offer Premium RTP Service with β equal to 0.05

KCP&L GREATER M	IISSOURI	OPERATIO	NS COMPAN	Y		
P.S.C. MO	. No	1		6 <u>th</u>	Revised Sheet No.	74
Canceling P.S.C. MC	. No	1		5 th	Revised Sheet No.	74
					For Territory Served	d as MPS
	REAL	-TIME PRIC	CE (RTP) PRO	GRAM (FRO	ZEN)	
			ELECTRIC			
MONTHLY RATE (conti	nued)					
Incremen	tal Energy C	Charge	$= \Sigma_{h} P_{h}^{RTP} * (A)$	ctual Load _h - C	CBL _h)	
			on across all ho omer's actual e			
	CBL_{h} is the	baseline ho	urly energy use	. (See below.)		
	P ^{, RTP} , the r P ^{, F}	eal-time price ^{RTP} = α * Μ	e, is calculated IC_h + $(1 - \alpha)^*$	as: P _h ^{STD}		
	Missouri re marginal co	tail customer ost of real pov	s, including pro	visions for line ng reserves an	rginal cost of providing en losses. Marginal costs in d a proxy for the marginal y.)	clude the
	calculated f	from the appl	icable standard	(non-RTP) prid	omer's Standard Tariff Bill ce schedule. It is the cha des both energy and dem	nge in the
			nal cost in defin P Premium serv		with value of 0.8 for regu	lar RTP
	through 7 F charge of \$ kWh will be consumptic adjustment System Op territory, thi	PM during the 0.04770 per applied for son above the for energy lo erator (ISO) s tariff compo	e months of Jun kWh will be app secondary volta CBL.) For cust oss rate differen may come into	e through Augu blied for primary ge level. (This omer service a ces will be app existence with j	noliday, weekday hours of ist a transmission conges y voltage level, and \$0.04 charge applies only for t other voltage levels an lied. Since an Independe urisdiction over Company n that comes into force at	tion 900 per ent y's service
RTP Se	ervice Charg	(C cc		and exceeds fiv ths.	rs whose customer baseli /e hundred (500) kW for tl customers.	
					riff that served the RTP c urrent price under that tar	

FILED Missouri Public Service Commission ER-2016-0156; YE-2017-0068 February 22, 2017

STATE OF MISSOURI, PUBL	IC SERVICE COMMISS	ION		
P.S.C. MO. No.	1	5 th	Revised Sheet No	74
Canceling P.S.C. MO. No.	1	4 th	Revised Sheet No.	74
KCP&L Greater Missouri Operations Company			For Territory Serve	d as MPS
KANSAS CITY, MO				
RE	AL-TIME PRICE (RTP) F	PROGRAM (c	ontinued)	

ÈLECTRIC

MONTHLY RATE (continued)

Incremental Energy Charge = $\Sigma_h P_h^{RTP} * (Actual Load_h - CBL_h)$

 Σ_h indicates a summation across all hours in the billing month. Actual Load_h is the customer's actual energy use in the hour (kWh).

CBL_h is the baseline hourly energy use. (See below.)

 P_h^{RTP} , the real-time price, is calculated as: $P_h^{RTP} = \alpha * MC_h + (1 - \alpha) * P_h^{STD}$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to Missouri retail customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.)

 P_h^{STD} is the hourly effective energy charge of the customer's Standard Tariff Bill, calculated from the applicable standard (non-RTP) price schedule. It is the change in the Standard Tariff Bill due to a change in usage and includes both energy and demand charges.

 α is the weight of marginal cost in defining retail price, with value of 0.8 for regular RTP service and 0.95 for RTP Premium service.

Marginal cost of transmission: for service during non-holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0475 per kWh will be applied for primary voltage level, and \$0.0488 per kWh will be applied for secondary voltage level. (This charge applies only for consumption above the CBL.) For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

RTP Service Charge =\$296.57 per month for customers whose customer baseline
load (CBL) peak demand exceeds five hundred (500) kW for
three (3) consecutive months.
\$336.86 per month for all other customers.

Reactive Demand Adjustment is the adjustment found in the tariff that served the RTP customer prior to joining RTP. The price of the reactive demand is the current price under that tariff.

Effective: Eebruary 15, 2013

STATE OF MISSOURI, PUBLIC S	ERVICE COMMISS	ION		
P.S.C. MO. No.	1	4 th	Revised Sheet No.	74
Canceling P.S.C. MO. No.	1	3 rd	Revised Sheet No.	74
KCP&L Greater Missouri Operations Company For Territory Serv				as MPS
KANSAS CITY, MO				
REAL-T	IME PRICE (RTP) F	ROGRAM (co	ntinued)	

ELECTRIC

MONTHLY RATE (continued)

Incremental Energy Charge = $\Sigma_h P_h^{RTP} * (Actual Load_h - CBL_h)$

 Σ_h indicates a summation across all hours in the billing month. Actual Load_h is the customer's actual energy use in the hour (kWh).

CBL_h is the baseline hourly energy use. (See below.)

 P_h^{RTP} , the real-time price, is calculated as: $P_h^{RTP} = \alpha * MC_h + (1 - \alpha) * P_h^{STD}$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to Missouri retail customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.)

 P_h^{STD} is the hourly effective energy charge of the customer's Standard Tariff Bill, calculated from the applicable standard (non-RTP) price schedule. It is the change in the Standard Tariff Bill due to a change in usage and includes both energy and demand charges.

 α is the weight of marginal cost in defining retail price, with value of 0.8 for regular RTP service and 0.95 for RTP Premium service.

Marginal cost of transmission: for service during non-holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0464 per kWh will be applied for primary voltage level, and \$0.0477 per kWh will be applied for secondary voltage level. (This charge applies only for consumption above the CBL.) For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

RTP Service Charge =\$289.66 per month for customers whose customer baseline
load (CBL) peak demand exceeds five hundred (500) kW for
three (3) consecutive months.
\$329.01 per month for all other customers.

Reactive Demand Adjustment is the adjustment found in the tariff that served the RTP customer prior to joining RTP. The price of the reactive demand is the current price under that tariff.

June 25, 2011

Effective: June 4, 2011

FILED Missouri Public Service Commission ER-2010-0356; YE-2011-0606

P.S.C. MC Canceling P.S.C. MC	D. No. <u>1</u> souri Operations Company 64106	3 rd 2 nd	Revised Sheet No. <u>74</u> Revised Sheet No. <u>74</u> For Territory Served as MPS
	REAL-TIME PRICE (RTP) ELECT		nued)
MONTHLY RATE (Co			CBL _h)
	Σ_{h} indicates a summation across Actual Load_h is the customer's f		
	$\ensuremath{CBL}\xspace_h$ is the baseline hourly energy of the second sec	ergy use. (See bel	w.)
	P_h^{RTP} , the real-time price, is cal $P_h^{RTP} = \alpha * MC_h + (1)$		
		ners, including pro- of real power and	visions for line losses. Marginal operating reserves and a proxy
	P _h ^{STD} is the hourly effective energy and demand charges.	standard (non-RTF	P) price schedule. It is the
	α is the weight of marginal cost regular RTP service and 0.95 f	•	

Marginal cost of transmission: for service during non-holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0433 per kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

RTP Service Charge =	\$270.33 per month for customers whose customer baseline load (CBL) peak demand exceeds five hundred (500) kW for
	three (3) consecutive months. \$307.06 per month for all other customers.

Reactive Demand Adjustment is the adjustment found in the tariff that served the RTP customer prior to joining RTP. The price of the reactive demand is the current price under that tariff.

CANCELLED

June 25, 2011

Missouri Public Service Commission

ER-2010-0356; YE-2011-0606

STATE OF MISSOURI, PUBLIC	SERVICE CO	MMISSION			
P.S.C. MO. No.	1	2 nd	Revised Sheet No.	74	
Canceling P.S.C. MO. No.	1	1 st	Revised Sheet No.	74	
Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138		For Territory S	erved by Aquila Networ	ks – MPS	;

REAL-TIME PRICE (RTP) PROGRAM (Continued) ELECTRIC

MONTHLY RATE (Continued)

Incremental Energy Charge = $\Sigma_h P_h^{RTP} * (Actual Load_h - CBL_h)$

 Σ_h indicates a summation across all hours in the billing month. Actual Load_h is the customer's actual energy use in the hour (kWh).

CBL_h is the baseline hourly energy use. (See below.)

 P_h^{RTP} , the real-time price, is calculated as: $P_h^{RTP} = \alpha * MC_h + (1 - \alpha) * P_h^{STD}$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to Missouri retail customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.)

 P_h^{STD} is the hourly effective energy charge of the customer's Standard Tariff Bill, calculated from the applicable standard (non-RTP) price schedule. It is the change in the Standard Tariff Bill due to a change in usage and includes both energy and demand charges.

 α is the weight of marginal cost in defining retail price, with value of 0.8 for regular RTP service and 0.95 for RTP Premium service.

Marginal cost of transmission: for service during non-holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0392 /kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

RTP Service Charge = \$244.73 per month for customers whose customer baseline load (CBL) peak demand exceeds five hundred (500) kW for three (3) consecutive months. \$277.98 per month for all other customers.

Reactive Demand Adjustment is the adjustment found in the tariff that served the RTP customer prior to joining RTP. The price of the reactive demand is the current price under that tariff.

Effective: June 20, 2007

May 31, 2007

Missouri Public Service Commission ER-2007-0004

Filed

STATE OF MISSOURI, PUBLIC SEF	RVICE COMMISSION			
P.S.C. MO. No.	<u>1 </u>	I st Revised	Sheet No.	74
Canceling P.S.C. MO. No.	1	Original	Sheet No.	74
Aquila, Inc., dba		-		
AQUILA NETWORKS	For	Territory Served by Aq	uila Networks	– MPS
KANSAS CITY, MO 64138		· · ·		

REAL-TIME PRICE (RTP) PROGRAM (Continued) ELECTRIC

MONTHLY RATE (Continued)

Incremental Energy Charge = $\Sigma_h P_h^{RTP} * (Actual Load_h - CBL_h)$

 Σ_{h} indicates a summation across all hours in the billing month. Actual Load_b is the customer's actual energy use in the hour (kWh).

CBL_h is the baseline hourly energy use. (See below.)

 P_h^{RTP} , the real-time price, is calculated as: $P_{h}^{RTP} = \alpha * MC_{h} + (1 - \alpha) * P_{h}^{STD}$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to Missouri retail customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.)

Ph^{STD} is the hourly effective energy charge of the customer's Standard Tariff Bill, calculated from the applicable standard (non-RTP) price schedule. It is the change in the Standard Tariff Bill due to a change in usage and includes both energy and demand charges.

 α is the weight of marginal cost in defining retail price, with value of 0.8 for regular RTP service and 0.95 for RTP Premium service.

Marginal cost of transmission: for service during non-holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0351 /kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

RTP Service Charge = \$219.21 per month for customers whose customer baseline load (CBL) peak demand exceeds five hundred (500) kW for three (3) consecutive months. \$248.99 per month for all other customers.

Reactive Demand Adjustment is the adjustment found in the tariff that served the RTP customer prior to joining RTP. The price of the reactive demand is the current price under that tariff.

Effective: March 26, 2006

Service Commission ER-2006-0436

Filed

Missouri Public

March 1, 2006

Cancelled May 31, 2007 Missouri Public Service Commission

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. 1

Canceling P.S.C. MO. No. Aquila. Inc., dba

Original Sheet No. 74 Sheet No.

For Territory Served by Aquila Networks – MPS

AQUILA NETWORKS KANSAS CITY, MO 64138

> REAL-TIME PRICE (RTP) PROGRAM (Continued) ELECTRIC

MONTHLY RATE (Continued)

Incremental Energy Charge = $\Sigma_h P_h^{RTP} * (Actual Load_h - CBL_h)$

 $\Sigma_{\rm h}$ indicates a summation across all hours in the billing month. Actual Load, is the customer's actual energy use in the hour (kWh). CBL_b is the baseline hourly energy use. (See below.) P_{b}^{RTP} , the real-time price, is calculated as:

 $P_{h}^{RTP} = \alpha * MC_{h} + (1 - \alpha) * P_{h}^{STD}$

- MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to Missouri retail customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.)
- P^{STD} is the hourly effective energy charge of the customer's Standard Tariff Bill, calculated from the applicable standard (non-RTP) price schedule. It is the change in the Standard Tariff Bill due to a change in usage and includes both energy and demand charges.
- α is the weight of marginal cost in defining retail price, with value of 0.8 for regular RTP service and 0.95 for RTP Premium service.
- Marginal cost of transmission: for service during non-holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0329 /kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.
- RTP Service Charge = \$205.23 per month for customers whose customer baseline load (CBL) peak demand exceeds 500 kW for three consecutive months. \$230.88 per month for all other customers.
- Reactive Demand Adjustment is the adjustment found in the tariff that served the RTP customer prior to joining RTP. The price of the reactive demand is the current price under that tariff.

KCP&L GREATER MISSOURI OPERATIONS COMPANY

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P.S.C. MO. No.

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Revised Sheet No. 75

Canceling P.S.C. MO. No.

_____ Original Sheet No.___75

For Territory Served by Aquila Networks – MPS

REAL-TIME PRICE (RTP) PROGRAM (FROZEN)

ELECTRIC

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents the electricity consumption pattern typical of the RTP customer's operations were they to remain on the standard tariff. The CBL is specific to each individual customer and includes hourly load plus billing aggregates such as peak demand necessary to calculate the base bill under the customer's standard tariff. The CBL is determined in advance of the customer's taking RTP service and is part of the customer's service agreement.

The CBL will be based, whenever possible, on existing load information. Company reserves the right to adjust the CBL to allow for special circumstances. The CBL is used to ensure revenue neutrality on a customer-specific basis, and must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's RTP service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND ADJUSTMENT

The Reactive Demand Adjustment will be billed, where applicable, in accordance with the customer's otherwise applicable, non-RTP, standard tariff. The customer's Standard Tariff Bill does not include any reactive demand charges.

PRICE DISPATCH AND CONFIRMATION

Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

CURTAILABLE CUSTOMERS

Curtailable customers can participate in RTP service using one of three options:

<u>Option 1: Conversion to Firm Power Status</u>: The customer can terminate their curtailability contract, revert to the applicable standard tariff and join RTP.

FILED Missouri Public Service Commission ER-2016-0156; YE-2017-0068 February 22, 2017

STATE OF MISSOURI, PUBLI	C SERVICE COMMISSION
P.S.C. MO. No.	1

Canceling P.S.C. MO. No. _ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

Original Sheet No. 75

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For Territory Served by Aquila Networks – MPS

REAL-TIME PRICE (RTP) PROGRAM (Continued) ELECTRIC

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents the electricity consumption pattern typical of the RTP customer's operations were they to remain on the standard tariff. The CBL is specific to each individual customer and includes hourly load plus billing aggregates such as peak demand necessary to calculate the base bill under the customer's standard tariff. The CBL is determined in advance of the customer's taking RTP service and is part of the customer's service agreement.

The CBL will be based, whenever possible, on existing load information. Company reserves the right to adjust the CBL to allow for special circumstances. The CBL is used to ensure revenue neutrality on a customer-specific basis, and must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's RTP service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND ADJUSTMENT

The Reactive Demand Adjustment will be billed, where applicable, in accordance with the customer's otherwise applicable, non-RTP, standard tariff. The customer's Standard Tariff Bill does not include any reactive demand charges.

PRICE DISPATCH AND CONFIRMATION

Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

CURTAILABLE CUSTOMERS

Curtailable customers can participate in RTP service using one of three options:

<u>Option 1: Conversion to Firm Power Status</u>: The customer can terminate their curtailability contract, revert to the applicable standard tariff and join RTP.

KCP&L GREATER MISSOUR	OPERATION	NS COMPANY		
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			For Territory Serve	d as MPS

REAL-TIME PRICE (RTP) PROGRAM (FROZEN) ELECTRIC

CURTAILABLE CUSTOMERS (continued)

Option 2: Retain Curtailable Contract but Add a Buy-through Option: The customer retains their curtailable contract and obtains the privilege of "buying through" their firm power level at times of curtailment at the posted real-time price. The value of the curtailability discount will be reduced by fifty-percent (50%). At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level. The customer will be able to exceed their firm power level during curtailment periods without penalty by purchasing incremental load at the real-time price and will be reimbursed at the same real-time price for reductions below the CBL.

<u>Option 3: Retain Curtailable Contract</u>: The Curtailment provisions of the rider will continue to apply as stated in the rider. The marginal cost of real power and operating reserves and the proxy for the marginal cost of transmission included in the hourly real-time price will not be applied to the interruptible portion of the Customer's Baseline Load. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level.

PRICE QUOTES FOR FIXED QUANTITIES

To further manage risks, customers will have the option to contract with Company for short-term power transactions at a price for pre-specified departures from the customer's previously established CBL. The duration of such contracts is not to exceed six months or be shorter than one (1) week. Company and Customer will mutually agree on the pricing structure and quantities to be used for the Price Quote, including but not limited to, hourly prices, prices by time period or seasons, price caps and floors, collars, etc.

Customer may contract through Company representative for quotes for fixed power levels at pre-specified fixed quantities. Company will solicit bids for power from neighboring suppliers that meet customer's schedule, quantities, and pricing structure. Upon agreement by Customer a transaction fee of \$223.33 per contract will be applied to recover costs to initiate, administer, and bill for hedging services.

All power is delivered and titled to Company and may be directed to meet system emergencies should such a need arise. Reasonable advance notice will be made to Customer and a corresponding credit will be applied to customer's bill in the event of such occurrences.

BILL AGGREGATION SERVICE

Customers will have the choice to aggregate the bills of multiple accounts under the RTP Program for the purposes of the application of the Incremental Energy Charge. Eligible customers will be limited to customers who become active participants in the RTP program who are legally or financially related to one another. The calculation of the aggregated Base Bill will be based on the application of the CBL on a non-aggregated basis for each individual account.

FILED Missouri Public Service Commission ER-2016-0156; YE-2017-0068 February 22, 2017

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION		
P.S.C. MO. No1	5 th	Revised Sheet No	76
Canceling P.S.C. MO. No. 1	4 th	Revised Sheet No.	76
KCP&L Greater Missouri Operations Company	For Territory Serve	d as MPS	
KANSAS CITY, MO		-	
REAL-TIME PRICE (RTP)	PROGRAM (c	ontinued)	

ÈLECTRIC

CURTAILABLE CUSTOMERS (continued)

<u>Option 2: Retain Curtailable Contract but Add a Buy-through Option</u>: The customer retains their curtailable contract and obtains the privilege of "buying through" their firm power level at times of curtailment at the posted real-time price. The value of the curtailability discount will be reduced by fifty-percent (50%). At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level. The customer will be able to exceed their firm power level during curtailment periods without penalty by purchasing incremental load at the real-time price and will be reimbursed at the same real-time price for reductions below the CBL.

<u>Option 3: Retain Curtailable Contract</u>: The Curtailment provisions of the rider will continue to apply as stated in the rider. The marginal cost of real power and operating reserves and the proxy for the marginal cost of transmission included in the hourly real-time price will not be applied to the interruptible portion of the Customer's Baseline Load. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level.

PRICE QUOTES FOR FIXED QUANTITIES

To further manage risks, customers will have the option to contract with Company for short-term power transactions at a price for pre-specified departures from the customer's previously established CBL. The duration of such contracts is not to exceed six months or be shorter than one (1) week. Company and Customer will mutually agree on the pricing structure and quantities to be used for the Price Quote, including but not limited to, hourly prices, prices by time period or seasons, price caps and floors, collars, etc.

Customer may contract through Company representative for quotes for fixed power levels at pre-specified fixed quantities. Company will solicit bids for power from neighboring suppliers that meet customer's schedule, quantities, and pricing structure. Upon agreement by Customer a transaction fee of \$222.41 per contract will be applied to recover costs to initiate, administer, and bill for hedging services.

All power is delivered and titled to Company and may be directed to meet system emergencies should such a need arise. Reasonable advance notice will be made to Customer and a corresponding credit will be applied to customer's bill in the event of such occurrences.

BILL AGGREGATION SERVICE

Customers will have the choice to aggregate the bills of multiple accounts under the RTP Program for the purposes of the application of the Incremental Energy Charge. Eligible customers will be limited to customers who become active participants in the RTP program who are legally or financially related to one another. The calculation of the aggregated Base Bill will be based on the application of the CBL on a non-aggregated basis for each individual account.

Filed Missouri Public Service Commission ER-2012-0175; YE-2013-0326

Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SERVICE CO	MMISSION				
P.S.C. MO. No1	4 th	Revised Sheet No.	76		
Canceling P.S.C. MO. No. 1	3 rd	Revised Sheet No.	76		
KCP&L Greater Missouri Operations Compa	For Territory Serve	d as MPS			
KANSAS CITY, MO	-	-			
REAL-TIME PRICE (RTP) PROGRAM (continued)					

ÈLECTRIC

CURTAILABLE CUSTOMERS (continued)

Option 2: Retain Curtailable Contract but Add a Buy-through Option: The customer retains their curtailable contract and obtains the privilege of "buying through" their firm power level at times of curtailment at the posted real-time price. The value of the curtailability discount will be reduced by fifty-percent (50%). At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level. The customer will be able to exceed their firm power level during curtailment periods without penalty by purchasing incremental load at the real-time price and will be reimbursed at the same real-time price for reductions below the CBL.

<u>Option 3: Retain Curtailable Contract</u>: The Curtailment provisions of the rider will continue to apply as stated in the rider. The marginal cost of real power and operating reserves and the proxy for the marginal cost of transmission included in the hourly real-time price will not be applied to the interruptible portion of the Customer's Baseline Load. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level.

PRICE QUOTES FOR FIXED QUANTITIES

To further manage risks, customers will have the option to contract with Company for short-term power transactions at a price for pre-specified departures from the customer's previously established CBL. The duration of such contracts is not to exceed six months or be shorter than one (1) week. Company and Customer will mutually agree on the pricing structure and quantities to be used for the Price Quote, including but not limited to, hourly prices, prices by time period or seasons, price caps and floors, collars, etc.

Customer may contract through Company representative for quotes for fixed power levels at pre-specified fixed quantities. Company will solicit bids for power from neighboring suppliers that meet customer's schedule, quantities, and pricing structure. Upon agreement by Customer a transaction fee of \$217.23 per contract will be applied to recover costs to initiate, administer, and bill for hedging services.

All power is delivered and titled to Company and may be directed to meet system emergencies should such a need arise. Reasonable advance notice will be made to Customer and a corresponding credit will be applied to customer's bill in the event of such occurrences.

BILL AGGREGATION SERVICE

Customers will have the choice to aggregate the bills of multiple accounts under the RTP Program for the purposes of the application of the Incremental Energy Charge. Eligible customers will be limited to customers who become active participants in the RTP program who are legally or financially related to one another. The calculation of the aggregated Base Bill will be based on the application of the CBL on a non-aggregated basis for each individual account.

June 25, 2011

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SSION					
P.S.C. MO. No1	3 rd	Revised Sheet No. 76				
Canceling P.S.C. MO. No1	2 nd	Revised Sheet No. 76				
KCP&L Greater Missouri Operations Company		For Territory Served as MPS				
KANSAS CITY, MO 64106		-				
REAL-TIME PRICE (RTP) PROGRAM (Continued)						
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CURTAILABLE CUSTOMERS (Continued)

<u>Option 2: Retain Curtailable Contract but Add a Buy-through Option</u>: The customer retains their curtailable contract and obtains the privilege of "buying through" their firm power level at times of curtailment at the posted real-time price. The value of the curtailability discount will be reduced by fifty-percent (50%). At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level. The customer will be able to exceed their firm power level during curtailment periods without penalty by purchasing incremental load at the real-time price and will be reimbursed at the same real-time price for reductions below the CBL.

<u>Option 3: Retain Curtailable Contract</u>: The Curtailment provisions of the rider will continue to apply as stated in the rider. The marginal cost of real power and operating reserves and the proxy for the marginal cost of transmission included in the hourly real-time price will not be applied to the interruptible portion of the Customer's Baseline Load. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level.

PRICE QUOTES FOR FIXED QUANTITIES

To further manage risks, customers will have the option to contract with Company for short-term power transactions at a price for pre-specified departures from the customer's previously established CBL. The duration of such contracts is not to exceed six months or be shorter than one (1) week. Company and Customer will mutually agree on the pricing structure and quantities to be used for the Price Quote, including but not limited to, hourly prices, prices by time period or seasons, price caps and floors, collars, etc.

Customer may contract through Company representative for quotes for fixed power levels at pre-specified fixed quantities. Company will solicit bids for power from neighboring suppliers that meet customer's schedule, quantities, and pricing structure. Upon agreement by Customer a transaction fee of \$202.74 per contract will be applied to recover costs to initiate, administer, and bill for hedging services.

All power is delivered and titled to Company and may be directed to meet system emergencies should such a need arise. Reasonable advance notice will be made to Customer and a corresponding credit will be applied to customer's bill in the event of such occurrences.

BILL AGGREGATION SERVICE

Customers will have the choice to aggregate the bills of multiple accounts under the RTP Program for the purposes of the application of the Incremental Energy Charge. Eligible customers will be limited to customers who become active participants in the RTP program who are legally or financially related to one another. The calculation of the aggregated Base Bill will be based on the application of the CBL on a non-aggregated basis for each individual account.

STATE OF MISSOURI, PUBLIC	SERVICE COMM	AISSION		
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Canceling P.S.C. MO. No.	1	1 st	Revised Sheet No.	76
Aquila, Inc., dba AQUILA NETWORKS		For Territory S	erved by Aquila Networ	ks – MPS
KANSAS CITY, MO 64138				
REAL-	TIME PRICE (RT	P) PROGRAM (Cont	tinued)	

ELECTRIC

CURTAILABLE CUSTOMERS (Continued)

<u>Option 2: Retain Curtailable Contract but Add a Buy-through Option</u>: The customer retains their curtailable contract and obtains the privilege of "buying through" their firm power level at times of curtailment at the posted real-time price. The value of the curtailability discount will be reduced by fifty-percent (50%). At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level. The customer will be able to exceed their firm power level during curtailment periods without penalty by purchasing incremental load at the real-time price and will be reimbursed at the same real-time price for reductions below the CBL.

<u>Option 3: Retain Curtailable Contract</u>: The Curtailment provisions of the rider will continue to apply as stated in the rider. The marginal cost of real power and operating reserves and the proxy for the marginal cost of transmission included in the hourly real-time price will not be applied to the interruptible portion of the Customer's Baseline Load. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level.

PRICE QUOTES FOR FIXED QUANTITIES

To further manage risks, customers will have the option to contract with Company for short-term power transactions at a price for pre-specified departures from the customer's previously established CBL. The duration of such contracts is not to exceed six months or be shorter than one (1) week. Company and Customer will mutually agree on the pricing structure and quantities to be used for the Price Quote, including but not limited to, hourly prices, prices by time period or seasons, price caps and floors, collars, etc.

Customer may contract through Company representative for quotes for fixed power levels at pre-specified fixed quantities. Company will solicit bids for power from neighboring suppliers that meet customer's schedule, quantities, and pricing structure. Upon agreement by Customer a transaction fee of \$183.54 per contract will be applied to recover costs to initiate, administer, and bill for hedging services.

All power is delivered and titled to Company and may be directed to meet system emergencies should such a need arise. Reasonable advance notice will be made to Customer and a corresponding credit will be applied to customer's bill in the event of such occurrences.

BILL AGGREGATION SERVICE

Customers will have the choice to aggregate the bills of multiple accounts under the RTP Program for the purposes of the application of the Incremental Energy Charge. Eligible customers will be limited to customers who become active participants in the RTP program who are legally or financially related to one another. The calculation of the aggregated Base Bill will be based on the application of the CBL on a non-aggregated basis for each individual account.

 CANCELLED

 Issued: May 21, 2007
 September 1, 2009

 Issued by: Gary Clemens, Regulatory Services
 Missouri Public

 Service Commission
 ER-2009-0090; YE-2010-0016

Effective: June 20, 2007 Filed May 31, 2007 Missouri Public Service Commission ER-2007-0004

STATE OF MISSOURI, PUB	LIC SERVICE CO	MMISSION		
P.S.C. MO. No.	1	1 st	Revised Sheet No.	76
Canceling P.S.C. MO. No.	1		Original Sheet No.	76
Aquila, Inc., dba			-	
AQUILA NETWORKS		For Territory S	erved by Aquila Network	<s mps<="" td="" –=""></s>
KANSAS CITY, MO 64138				
RE	AL-TIME PRICE (RTP) PROGRAM (Con	tinued)	
	Ē	ELECTRIC		

CURTAILABLE CUSTOMERS (Continued)

<u>Option 2: Retain Curtailable Contract but Add a Buy-through Option</u>: The customer retains their curtailable contract and obtains the privilege of "buying through" their firm power level at times of curtailment at the posted real-time price. The value of the curtailability discount will be reduced by fifty-percent (50%). At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level. The customer will be able to exceed their firm power level during curtailment periods without penalty by purchasing incremental load at the real-time price and will be reimbursed at the same real-time price for reductions below the CBL.

<u>Option 3: Retain Curtailable Contract</u>: The Curtailment provisions of the rider will continue to apply as stated in the rider. The marginal cost of real power and operating reserves and the proxy for the marginal cost of transmission included in the hourly real-time price will not be applied to the interruptible portion of the Customer's Baseline Load. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level.

PRICE QUOTES FOR FIXED QUANTITIES

To further manage risks, customers will have the option to contract with Company for short-term power transactions at a price for pre-specified departures from the customer's previously established CBL. The duration of such contracts is not to exceed six months or be shorter than one (1) week. Company and Customer will mutually agree on the pricing structure and quantities to be used for the Price Quote, including but not limited to, hourly prices, prices by time period or seasons, price caps and floors, collars, etc.

Customer may contract through Company representative for quotes for fixed power levels at pre-specified fixed quantities. Company will solicit bids for power from neighboring suppliers that meet customer's schedule, quantities, and pricing structure. Upon agreement by Customer a transaction fee of \$164.40 per contract will be applied to recover costs to initiate, administer, and bill for hedging services.

All power is delivered and titled to Company and may be directed to meet system emergencies should such a need arise. Reasonable advance notice will be made to Customer and a corresponding credit will be applied to customer's bill in the event of such occurrences.

BILL AGGREGATION SERVICE

Cancelled

Service Commission

May 31, 2007 Missouri Public Customers will have the choice to aggregate the bills of multiple accounts under the RTP Program for the purposes of the application of the Incremental Energy Charge. Eligible customers will be limited to customers who become active participants in the RTP program who are legally or financially related to one another. The calculation of the aggregated Base Bill will be based on the application of the CBL on a non-aggregated basis for each individual account.

Issued: February 24, 2006 Issued by: Gary Clemens, Regulatory Services Effective: March 26, 2006 Filed March 1, 2006 Missouri Public Service Commission ER-2006-0436

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No. 1 Canceling P.S.C. MO. No. _____ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

____ Sheet No.____

Original Sheet No. 76

For Territory Served by Aquila Networks – MPS

REAL-TIME PRICE (RTP) PROGRAM (Continued) ELECTRIC

CURTAILABLE CUSTOMERS (Continued)

<u>Option 2: Retain Curtailable Contract but Add a Buy-through Option</u>: The customer retains their curtailable contract and obtains the privilege of "buying through" their firm power level at times of curtailment at the posted real-time price. The value of the curtailability discount will be reduced by fifty (50) percent. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level. The customer will be able to exceed their firm power level during curtailment periods without penalty by purchasing incremental load at the real-time price and will be reimbursed at the same real-time price for reductions below the CBL.

<u>Option 3: Retain Curtailable Contract</u>: The Curtailment provisions of the rider will continue to apply as stated in the rider. The marginal cost of real power and operating reserves and the proxy for the marginal cost of transmission included in the hourly real-time price will not be applied to the interruptible portion of the Customer's Baseline Load. At times of curtailment calls, the CBL of such a customer will be set to the lesser of the existing CBL value and the customer's firm power level.

PRICE QUOTES FOR FIXED QUANTITIES

To further manage risks, customers will have the option to contract with Company for short-term power transactions at a price for pre-specified departures from the customer's previously established CBL. The duration of such contracts is not to exceed six months or be shorter than one week. Company and Customer will mutually agree on the pricing structure and quantities to be used for the Price Quote, including but not limited to, hourly prices, prices by time period or seasons, price caps and floors, collars, etc.

Customer may contract through Company representative for quotes for fixed power levels at pre-specified fixed quantities. Company will solicit bids for power from neighboring suppliers that meet customer's schedule, quantities, and pricing structure. Upon agreement by Customer a transaction fee of \$153.92 per contract will be applied to recover costs to initiate, administer, and bill for hedging services.

All power is delivered and titled to Company and may be directed to meet system emergencies should such a need arise. Reasonable advance notice will be made to Customer and a corresponding credit will be applied to customer's bill in the event of such occurrences.

BILL AGGREGATION SERVICE

Customers will have the choice to aggregate the bills of multiple accounts under the RTP Program for the purposes of the application of the Incremental Energy Charge. Eligible customers will be limited to customers who become active participants in the RTP program who are legally or financially related to one another. The calculation of the aggregated Base Bill will be based on the application of the CBL on a non-aggregated basis for each individual account.

KCP&L GREATER MISSOURI OPERATIONS COMPANY

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P.S.C. MO. No. _____

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Revised Sheet No. 77 Original Sheet No. 77

Canceling P.S.C. MO. No.

For Territory Served by Aquila Networks – MPS

REAL-TIME PRICE (RTP) PROGRAM (FROZEN) ELECTRIC

DURATION OF SERVICE AGREEMENT

Each RTP service agreement will be effective for a minimum of one year unless termination is agreed to by both parties.

SERVICE AGREEMENT TERMINATION

Written notice of sixty days in advance must be provided by the customer for termination of the service agreement. Once terminated, readmission will not be allowed for a period of one year. The CBL may be reassessed prior to readmission.

MEEIA TRUE-UP, PRUDENCE REVIEW, AND MEEIA & PRE-MEEIA OPT-OUT PROVISIONS See Company Rules and Regulations (Sheet Nos. R-63.01.1 and R-63.01.2)

ADJUSTMENTS AND SURCHARGES

The rates hereunder are subject to adjustment as provided in the following schedules:

- Fuel Adjustment Clause (Schedule FAC)
- Renewable Energy Standard Rate Recovery Mechanism (RESRAM)
- Demand-Side Program Investment Mechanism Rider (DSIM)
- Tax and License Rider

REGULATIONS

Subject to Rules and Regulations filed with the State Regulatory Commission

FILED Missouri Public Service Commission ER-2016-0156; YE-2017-0068 February 22, 2017

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No. 1 Canceling P.S.C. MO. No. Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

REAL-TIME PRICE (RTP) PROGRAM (Continued) ELECTRIC

DURATION OF SERVICE AGREEMENT

Each RTP service agreement will be effective for a minimum of one year unless termination is agreed to by both parties.

SERVICE AGREEMENT TERMINATION

Written notice of sixty days in advance must be provided by the customer for termination of the service agreement. Once terminated, readmission will not be allowed for a period of one year. The CBL may be reassessed prior to readmission.

RULES AND REGULATIONS

Service furnished under this schedule shall be subject to Company Rules and Regulations.

The above rate or minimum bill does not include franchise, occupational or sales taxes. The Company "Tax and License Rider" is applicable to all service and charges under this schedule.

Original Sheet No. 77

Sheet No.

STATE OF MISSOURI, PUBLI	C SERVICE COMMISSION
P.S.C. MO. No.	1

Canceling P.S.C. MO. No. _ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

Original Sheet No.

Sheet No.

SPECIAL CONTRACT RATE ELECTRIC

PURPOSE

This tariff is designed for two purposes. First, it permits Company to meet specific competitive threats, which if not responded to would result in lost margin to Company. By attempting to meet competition, Company will try to preserve some contribution to margin through customer retention. Second, the tariff can be used to serve customers who require a service structure not found in Company's standard tariffs.

AVAILABILITY

This service is available to all customers that either have competitive alternatives for serving all or a portion of their electric load requirements or require a special form of service not otherwise available. In order to receive service under this schedule, customers must have an annual peak demand measured on a fifteen minute basis that meets or exceeds 1,000 kW and agree to abide by the terms and conditions of the service agreement.

This tariff is not available for standby, back-up, or supplemental service but might be used in conjunction with tariffs that provide for these services. The tariff is not available for resale.

CHARACTER OF SERVICE

Single-phase, 60 Hertz, nominally 120/240 volt firm electric service, provided from the Company secondary distribution system. Three-phase secondary service shall be available where three-phase facilities are available without additional construction or may be made available at additional charge at voltages not exceeding 480 volts. Three-phase primary distribution service shall be available where primary distribution facilities are available without additional construction or may be made available where primary distribution facilities are available without additional construction or may be made available at additional charge at 2,400, 12,470, or 24,900 nominal volts. Primary service may be served from Company 's 69,000 volt or 34,500 volt systems, at Company 's option, through Company-owned transformation. The customer may request contractual service from the 69,000 volt or 34,500 volt systems, if such systems are available at the customer's point of delivery without additional construction, and the customer provides transformation.

MONTHLY RATE

General Characterization:

Special contracts will be structured as far as possible to meet customer needs. Departures from the applicable standard tariff must be documented according to the specifications listed in the "Contract Documentation" section below. Company's starting point for special contracts will feature a two-part structure. The first part will involve a lump sum charge that collects as much as circumstances will allow on a contract quantity called the customer baseline load. The second part will feature a marginal cost-based price applied to departures from the contract quantity. In conjunction these parts will satisfy a requirement that they collect at least the expected average marginal costs incurred by Company to serve the customer. These expected average marginal costs will be calculated using the same approach as that used for marginal cost forecasting may change as the degree of advance notice changes.) The following is an example of the default form of the contract; however, the actual form of the contract may differ.

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STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION		
P.S.C. MO. No1	5 th	Revised Sheet No	79
Canceling P.S.C. MO. No. 1	4 th	Revised Sheet No.	79
KCP&L Greater Missouri Operations Company		For Territory Served	as MPS
KANSAS CITY, MO		-	
SPECIAL CONTRACT	Γ RATE (contin	ued)	
ELECT	RIC	-	

MONTHLY RATE (continued)

Contract Bill = Base Bill + Incremental Energy Charge + Contract Service Charge + Reactive Demand Adjustment.

The components of the Contract Bill are defined below.

Base Bill = Standard Tariff Bill + β^* (Standard Tariff Bill - Σ_h ($P_h^{RTP} * CBL_h$))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

 β is an adjustment to the Standard Tariff Bill. Company will offer Basic Contract Service with β equal to zero and may offer Premium Contract Service with β equal to 0.05

Incremental Energy Charge = $\Sigma_h P_h^{MCB*}$ (Actual Load_h - CBL_h)

 Σ_h indicates a summation across all hours in the billing month. Actual Load_h is the customer's actual energy use in the hour (kWh). CBL_h is the baseline hourly energy use. (See below.)

 ${\sf P}_{\sf h}^{\sf MCB},$ the marginal cost based price, is calculated as:

$$P_h^{MCB} = \alpha * MC_h + (1 - \alpha) * P_h^{base}$$

- MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.) P_h^{base} is the average price implicit in the Customer's Base Bill, calculated by
- dividing the base bill by the usage in the customer baseline load. The price may vary by hour or be fixed across some or all hours of the contract period.
- α is the weight of marginal cost in defining retail price, with value of 0.8 for regular Contract service and 0.95 for Premium Contract service.
- Marginal cost of transmission: for service during non holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0475 per kWh will be applied for primary voltage level, and \$0.0488 per kWh will be applied for secondary voltage level. (This charge applies only for consumption above the CBL.) For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

Issued: January 16, 2013 CANCELLED Issued by: Darrin R. Ives, Senior Director February 22, 2017 Missouri Public Service Commission ER-2016-0156; YE-2017-0068 Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SERVICE COMMISS	ION	
P.S.C. MO. No1	4 th	Revised Sheet No. 79
Canceling P.S.C. MO. No. <u>1</u>	3 rd	Revised Sheet No. 79
KCP&L Greater Missouri Operations Company		For Territory Served as MPS
KANSAS CITY, MO		
SPECIAL CONTRACT	RATE (contin	ued)
ELECTE	RIC	

MONTHLY RATE (continued)

Contract Bill = Base Bill + Incremental Energy Charge + Contract Service Charge + Reactive Demand Adjustment.

The components of the Contract Bill are defined below.

Base Bill = Standard Tariff Bill + β^* (Standard Tariff Bill - Σ_h ($P_h^{RTP} * CBL_h$))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

β is an adjustment to the Standard Tariff Bill. Company will offer Basic Contract Service with β equal to zero and may offer Premium Contract Service with β equal to 0.05

Incremental Energy Charge = $\Sigma_h P_h^{MCB*}$ (Actual Load_h - CBL_h)

 $\Sigma_{\rm h}$ indicates a summation across all hours in the billing month. Actual Load_b is the customer's actual energy use in the hour (kWh). CBL_h is the baseline hourly energy use. (See below.)

 P_{b}^{MCB} , the marginal cost based price, is calculated as:

$$P_h^{MCB} = \alpha * MC_h + (1 - \alpha) * P_h^{base}$$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.) P_b^{base} is the average price implicit in the Customer's Base Bill, calculated by

dividing the base bill by the usage in the customer baseline load. The price may vary by hour or be fixed across some or all hours of the contract period. α is the weight of marginal cost in defining retail price, with value of 0.8 for

regular Contract service and 0.95 for Premium Contract service.

Marginal cost of transmission: for service during non holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0464 per kWh will be applied for primary voltage level, and \$0.0477 per kWh will be applied for secondary voltage level. (This charge applies only for consumption above the CBL.) For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

ER-2012-0175; YE-2013-0326

STATE OF MISSOURI, PUBLIC SERVICE COMMISS	ION		
P.S.C. MO. No. 1	3 rd	Revised Sheet No.	79
Canceling P.S.C. MO. No. 1	2 nd	Revised Sheet No.	79
KCP&L Greater Missouri Operations Company KANSAS CITY, MO 64106		For Territory Served	d as MPS
SPECIAL CONTRACT	RATE (Continued		

ELECTRIC

MONTHLY RATE (Continued)

Contract Bill = Base Bill + Incremental Energy Charge + Contract Service Charge + Reactive Demand Adjustment.

The components of the Contract Bill are defined below.

Base Bill = Standard Tariff Bill + β^* (Standard Tariff Bill - Σ_h ($P_h^{RTP} * CBL_h$))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

 β is an adjustment to the Standard Tariff Bill. Company will offer Basic Contract Service with β equal to zero and may offer Premium Contract Service with β equal to 0.05

Incremental Energy Charge = $\Sigma_h P_h^{MCB} * (Actual Load_h - CBL_h)$

 Σ_h indicates a summation across all hours in the billing month. Actual Load_h is the customer's actual energy use in the hour (kWh). CBL_h is the baseline hourly energy use. (See below.) P_h^{MCB}, the marginal cost based price, is calculated as:

 $P_{h}^{MCB} = \alpha * MC_{h} + (1 - \alpha) * P_{h}^{base}$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.)
 P_h^{base} is the average price implicit in the Customer's Base Bill, calculated by dividing the base bill by the usage in the customer baseline load. The price may vary by hour or be fixed across some or all hours of the contract period.
 α is the weight of marginal cost in defining retail price, with value of 0.8 for regular Contract service and 0.95 for Premium Contract service.

Marginal cost of transmission: for service during non holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0433 per kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

Issued: July 8, 2009 Issued by: Curtis D. Blanc, Sr. Director Effective: September 1, 2009

FILED Missouri Public Service Commission ER-2009-0090; YE-2010-0016

CANCELLED June 25, 2011 Missouri Public Service Commission ER-2010-0356; YE-2011-0606

STATE OF MISSOURI, PUBL	IC SERVICE CO	MMISSION		
P.S.C. MO. No.	1	2 nd	Revised Sheet No.	79
Canceling P.S.C. MO. No.	1	1 st	Revised Sheet No.	79
Aquila, Inc., dba AQUILA NETWORKS		For Territory S	erved by Aquila Networ	ks – MPS

SPECIAL CONTRACT RATE (Continued) ELECTRIC

MONTHLY RATE (Continued)

KANSAS CITY, MO 64138

Contract Bill = Base Bill + Incremental Energy Charge + Contract Service Charge + Reactive Demand Adjustment.

The components of the Contract Bill are defined below.

Base Bill = Standard Tariff Bill + β *(Standard Tariff Bill - Σ_h (P_h^{RTP} * CBL_h))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

 β is an adjustment to the Standard Tariff Bill. Company will offer Basic Contract Service with β equal to zero and may offer Premium Contract Service with β equal to 0.05

Incremental Energy Charge = $\Sigma_h P_h^{MCB} * (Actual Load_h - CBL_h)$

 Σ_h indicates a summation across all hours in the billing month. Actual Load_h is the customer's actual energy use in the hour (kWh). CBL_h is the baseline hourly energy use. (See below.) P_h^{MCB}, the marginal cost based price, is calculated as:

 $P_{h}^{MCB} = \alpha * MC_{h} + (1 - \alpha) * P_{h}^{base}$

 MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.) P_h^{base} is the average price implicit in the Customer's Base Bill, calculated by dividing the base bill by the usage in the customer baseline load. The price may vary by hour or be fixed across some or all hours of the contract period. α is the weight of marginal cost in defining retail price, with value of 0.8 for

- α is the weight of marginal cost in defining retail price, with value of 0.8 for regular Contract service and 0.95 for Premium Contract service.
- Marginal cost of transmission: for service during non holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0392 /kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

Issued: May 21, 2007	CANCELLED September 1, 2009	Effective	June 20, 2007
Issued by: Gary Clemens, Regulatory S	Gervices Missouri Public Service Commission	Filed	May 31, 2007
	ER-2009-0090; YE-2010-0016	Missouri Public Service Commission.	ER-2007-0004

STATE OF MISSOURI, PUBL	IC SERVICE COM	MISSION		
P.S.C. MO. No	1	1 st	Revised Sheet No.	79
Canceling P.S.C. MO. No.	1		Original Sheet No.	79
Aquila, Inc., dba			-	
AQUILA NETWORKS		For Territory Se	erved by Aquila Network	<s mps<="" th="" –=""></s>
KANSAS CITY, MO 64138		-	-	
	SPECIAL CONTR	RACT RATE (Continue	d)	
	El	LECTRIC	-	

MONTHLY RATE (Continued)

Contract Bill = Base Bill + Incremental Energy Charge + Contract Service Charge + Reactive Demand Adjustment.

The components of the Contract Bill are defined below.

Base Bill = Standard Tariff Bill + β^* (Standard Tariff Bill - Σ_h ($P_h^{RTP} * CBL_h$))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

 β is an adjustment to the Standard Tariff Bill. Company will offer Basic Contract Service with β equal to zero and may offer Premium Contract Service with β equal to 0.05

Incremental Energy Charge = $\Sigma_h P_h^{MCB} * (Actual Load_h - CBL_h)$

 Σ_h indicates a summation across all hours in the billing month. Actual Load_h is the customer's actual energy use in the hour (kWh). CBL_h is the baseline hourly energy use. (See below.) P_h^{MCB}, the marginal cost based price, is calculated as:

 $P_{h}^{MCB} = \alpha * MC_{h} + (1 - \alpha) * P_{h}^{base}$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.)
 P_h^{base} is the average price implicit in the Customer's Base Bill, calculated by

- dividing the base bill by the usage in the customer baseline load. The price may vary by hour or be fixed across some or all hours of the contract period. α is the weight of marginal cost in defining retail price, with value of 0.8 for
- regular Contract service and 0.95 for Premium Contract service.
- Marginal cost of transmission: for service during non holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0351 /kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

Cancelled

Service Commission

May 31, 2007 Missouri Public Effective: March 26, 2006

Filed March 1, 2006 Missouri Public Service Commission ER-2006-0436 STATE OF MISSOURI. PUBLIC SERVICE COMMISSION

P.S.C. MO. No. _____ 1 Canceling P.S.C. MO. No. Aquila, Inc., dba

For Territory Served by Aquila Networks – MPS

Original Sheet No. 79

Sheet No.

AQUILA NETWORKS KANSAS CITY, MO 64138

> SPECIAL CONTRACT RATE (Continued) ELECTRIC

MONTHLY RATE (Continued)

Contract Bill = Base Bill + Incremental Energy Charge + Contract Service Charge + Reactive Demand Adjustment.

The components of the Contract Bill are defined below.

Base Bill = Standard Tariff Bill + β^* (Standard Tariff Bill - Σ_h ($P_h^{RTP} * CBL_h$))

Standard Tariff Bill is the customer baseline load (CBL, defined below) for the billing month, billed under the current prices of the customer's standard tariff, (the tariff under which the customer was billed prior to joining the RTP program). The Standard Tariff Bill excludes the Reactive Demand Adjustment.

 β is an adjustment to the Standard Tariff Bill. Company will offer Basic Contract Service with β equal to zero and may offer Premium Contract Service with β equal to 0.05

Incremental Energy Charge = $\Sigma_h P_h^{MCB} * (Actual Load_h - CBL_h)$

 Σ_{h} indicates a summation across all hours in the billing month. Actual Load, is the customer's actual energy use in the hour (kWh). CBL_h is the baseline hourly energy use. (See below.) P_{b}^{MCB} , the marginal cost based price, is calculated as:

$$P_h^{MCB} = \alpha * MC_h + (1 - \alpha) * P_h^{base}$$

MC_h is the day-ahead forecast of hourly short-run marginal cost of providing energy to customers, including provisions for line losses. Marginal costs include the marginal cost of real power and operating reserves and a proxy for the marginal cost of transmission. (See below for a description of this proxy.) P_b^{base} is the average price implicit in the Customer's Base Bill, calculated by dividing the base bill by the usage in the customer baseline load. The price may vary by hour or be fixed across some or all hours of the contract period.

- α is the weight of marginal cost in defining retail price, with value of 0.8 for regular Contract service and 0.95 for Premium Contract service.
- Marginal cost of transmission: for service during non holiday, weekday hours of 3 PM through 7 PM during the months of June through August a transmission congestion charge of \$0.0329 /kWh will be applied. (This charge applies only for consumption above the CBL.) These prices apply to the primary voltage level. For customer service at other voltage levels an adjustment for energy loss rate differences will be applied. Since an Independent System Operator (ISO) may come into existence with jurisdiction over Company's service territory, this tariff component will be subject to revision that comes into force at the effective date of ISO service initiation.

STATE OF MISSOURI, PUBL	IC SERVICE COMMIS	SION		
P.S.C. MO. No	1	5 th	Revised Sheet No.	80
Canceling P.S.C. MO. No.	1	4 th	Revised Sheet No.	80
KCP&L Greater Missouri Operations Company KANSAS CITY, MO			For Territory Serve	ed as MPS
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MONTHLY RATE (continued)

Contract Service Charge: \$296.57 per month and includes Administrative and Facilities Charges. Administrative charge equals that of the customer's standard tariff unless modified by the special contract, plus any additional administrative costs attributable to the contract. These charges are to be collected for the duration of the special contract even if the special contract is terminated. Facilities include any costs not otherwise specified. They include the transmission and distribution fees described below, should they be incurred.

Reactive Demand Charge: Reactive Demand Adjustment is the adjustment found in the tariff that served the customer prior to joining the Special Contract Service. The price of the reactive demand is the current price under that tariff.

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents an electricity consumption pattern agreed upon in the contract. The CBL is specific to each individual customer. The CBL is determined in advance of the customer's taking service and is part of the customer's service agreement. The CBL will be based, whenever possible, on existing load information. It can consist of hourly data or data representing average usage. The CBL must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND CHARGE

The Reactive Demand Charge will be billed, where applicable, in accordance with the customer's otherwise applicable standard tariff. The customer's Base Bill does not include any specific charges for reactive power.

PRICE DISPATCH AND CONFIRMATION

Where the customer's special contract makes use of day-ahead hourly real-time prices, Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

SPECIAL RIDERS

Applicable riders will be addressed with provisions in the Special Contract.

Issued: January 16, 2013 CANCELLED Issued by: Darrin R. Ives, Senior Director February 22, 2017 Missouri Public Service Commission ER-2016-0156; YE-2017-0068

Filed Missouri Public Janua Service Commission

ER-2012-0175; YE-2013-0326

Effective: February 15, 2013

January 26, 2013

STATE OF MISSOURI, PUBL	LIC SERVICE COMMIS	SION		
P.S.C. MO. No	1	4 th	Revised Sheet No.	80
Canceling P.S.C. MO. No.	1	3 rd	Revised Sheet No.	80
KCP&L Greater Missouri Or KANSAS CITY, MO	perations Company		For Territory Serve	d as MPS
	d)			
	ELECT	NIC		

MONTHLY RATE (continued)

Contract Service Charge: \$289.66 per month and includes Administrative and Facilities Charges. Administrative charge equals that of the customer's standard tariff unless modified by the special contract, plus any additional administrative costs attributable to the contract. These charges are to be collected for the duration of the special contract even if the special contract is terminated. Facilities include any costs not otherwise specified. They include the transmission and distribution fees described below, should they be incurred.

Reactive Demand Charge: Reactive Demand Adjustment is the adjustment found in the tariff that served the customer prior to joining the Special Contract Service. The price of the reactive demand is the current price under that tariff.

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents an electricity consumption pattern agreed upon in the contract. The CBL is specific to each individual customer. The CBL is determined in advance of the customer's taking service and is part of the customer's service agreement. The CBL will be based, whenever possible, on existing load information. It can consist of hourly data or data representing average usage. The CBL must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND CHARGE

The Reactive Demand Charge will be billed, where applicable, in accordance with the customer's otherwise applicable standard tariff. The customer's Base Bill does not include any specific charges for reactive power.

PRICE DISPATCH AND CONFIRMATION

Where the customer's special contract makes use of day-ahead hourly real-time prices, Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

SPECIAL RIDERS

Applicable riders will be addressed with provisions in the Special Contract.

June 25, 2011

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SSION	
P.S.C. MO. No1	3 rd	Revised Sheet No. 80
Canceling P.S.C. MO. No1	2 nd	Revised Sheet No. 80
KCP&L Greater Missouri Operations Company	For Territory Served as MPS	
KANSAS CITY, MO 64106		-
SPECIAL CONTRAC	CT RATE (Continued)	
ELEC	TRIC	

MONTHLY RATE (Continued)

Contract Service Charge: \$270.33 per month and includes Administrative and Facilities Charges. Administrative charge equals that of the customer's standard tariff unless modified by the special contract, plus any additional administrative costs attributable to the contract. These charges are to be collected for the duration of the special contract even if the special contract is terminated. Facilities include any costs not otherwise specified. They include the transmission and distribution fees described below, should they be incurred.

Reactive Demand Charge: Reactive Demand Adjustment is the adjustment found in the tariff that served the customer prior to joining the Special Contract Service. The price of the reactive demand is the current price under that tariff.

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents an electricity consumption pattern agreed upon in the contract. The CBL is specific to each individual customer. The CBL is determined in advance of the customer's taking service and is part of the customer's service agreement. The CBL will be based, whenever possible, on existing load information. It can consist of hourly data or data representing average usage. The CBL must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND CHARGE

The Reactive Demand Charge will be billed, where applicable, in accordance with the customer's otherwise applicable standard tariff. The customer's Base Bill does not include any specific charges for reactive power.

PRICE DISPATCH AND CONFIRMATION

Where the customer's special contract makes use of day-ahead hourly real-time prices, Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

SPECIAL RIDERS

Applicable riders will be addressed with provisions in the Special Contract.

Issued: July 8, 2009 Issued by: Curtis D. Blanc, Sr. Director Effective: September 1, 2009

FILED Missouri Public Service Commission ER-2009-0090; YE-2010-0016

CANCELLED June 25, 2011 Missouri Public Service Commission ER-2010-0356; YE-2011-0606

STATE OF MISSOURI, PUBL	LIC SERVICE COMM	/ISSION		
P.S.C. MO. No.	1	2 nd	Revised Sheet No.	80
Canceling P.S.C. MO. No.	1	1 st	Revised Sheet No.	80
Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138		For Territory S	Served by Aquila Networl	ks – MPS
	SPECIAL CONTRA	ACT RATE (Continue	ed)	

ELECTRIC

MONTHLY RATE (Continued)

Contract Service Charge: \$244.73/ month and includes Administrative and Facilities Charges. Administrative charge equals that of the customer's standard tariff unless modified by the special contract, plus any additional administrative costs attributable to the contract. These charges are to be collected for the duration of the special contract even if the special contract is terminated. Facilities include any costs not otherwise specified. They include the transmission and distribution fees described below, should they be incurred.

Reactive Demand Charge: Reactive Demand Adjustment is the adjustment found in the tariff that served the customer prior to joining the Special Contract Service. The price of the reactive demand is the current price under that tariff.

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents an electricity consumption pattern agreed upon in the contract. The CBL is specific to each individual customer. The CBL is determined in advance of the customer's taking service and is part of the customer's service agreement. The CBL will be based, whenever possible, on existing load information. It can consist of hourly data or data representing average usage. The CBL must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND CHARGE

The Reactive Demand Charge will be billed, where applicable, in accordance with the customer's otherwise applicable standard tariff. The customer's Base Bill does not include any specific charges for reactive power.

PRICE DISPATCH AND CONFIRMATION

Where the customer's special contract makes use of day-ahead hourly real-time prices, Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

SPECIAL RIDERS

Applicable riders will be addressed with provisions in the Special Contract.

	CANCELLED		
Issued: May 21, 2007	September 1, 2009	Effective:	June 20, 2007
Issued by: Gary Clemens, Regulator	y Services Missouri Public Service Commission	Filed	May 31, 2007
	ER-2009-0090; YE-2010-0016	Missouri Public Service Commission	ER-2007-0004

IC SERVICE COM	IMISSION		
1	1 st	Revised Sheet No.	80
1		Original Sheet No.	80
		-	
	For Territory S	erved by Aquila Network	s – MPS
SPECIAL CONTR	RACT RATE (Continue	ed)	
EL	ECTRIC	·	
	1 1 SPECIAL CONTR	1 For Territory S	1 1 st Revised Sheet No 1 Original Sheet No For Territory Served by Aquila Network SPECIAL CONTRACT RATE (Continued)

MONTHLY RATE (Continued)

Contract Service Charge: \$219.21/ month and includes Administrative and Facilities Charges. Administrative charge equals that of the customer's standard tariff unless modified by the special contract, plus any additional administrative costs attributable to the contract. These charges are to be collected for the duration of the special contract even if the special contract is terminated. Facilities include any costs not otherwise specified. They include the transmission and distribution fees described below, should they be incurred.

Reactive Demand Charge: Reactive Demand Adjustment is the adjustment found in the tariff that served the customer prior to joining the Special Contract Service. The price of the reactive demand is the current price under that tariff.

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents an electricity consumption pattern agreed upon in the contract. The CBL is specific to each individual customer. The CBL is determined in advance of the customer's taking service and is part of the customer's service agreement. The CBL will be based, whenever possible, on existing load information. It can consist of hourly data or data representing average usage. The CBL must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND CHARGE

The Reactive Demand Charge will be billed, where applicable, in accordance with the customer's otherwise applicable standard tariff. The customer's Base Bill does not include any specific charges for reactive power.

PRICE DISPATCH AND CONFIRMATION

Where the customer's special contract makes use of day-ahead hourly real-time prices, Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

SPECIAL RIDERS

Applicable riders will be addressed with provisions in the Special Contract.

Issued: February 24, 2006 Issued by: Gary Clemens, Regulatory Services Effective: March 26, 2006 Filed March 1, 2006 Missouri Public Service Commission ER-2006-0436

Cancelled May 31, 2007 Missouri Public Service Commission

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No. _____1

___ Original Sheet No.___<u>80</u>

Sheet No. 00

Canceling P.S.C. MO. No. Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

SPECIAL CONTRACT RATE (Continued) ELECTRIC

MONTHLY RATE (Continued)

Contract Service Charge: \$205.23/ month and includes Administrative and Facilities Charges. Administrative charge equals that of the customer's standard tariff unless modified by the special contract, plus any additional administrative costs attributable to the contract. These charges are to be collected for the duration of the special contract even if the special contract is terminated. Facilities include any costs not otherwise specified. They include the transmission and distribution fees described below, should they be incurred.

Reactive Demand Charge: Reactive Demand Adjustment is the adjustment found in the tariff that served the customer prior to joining the Special Contract Service. The price of the reactive demand is the current price under that tariff.

CUSTOMER BASELINE LOAD

The customer baseline load (CBL) represents an electricity consumption pattern agreed upon in the contract. The CBL is specific to each individual customer. The CBL is determined in advance of the customer's taking service and is part of the customer's service agreement. The CBL will be based, whenever possible, on existing load information. It can consist of hourly data or data representing average usage. The CBL must be mutually agreed upon by both the customer and Company before service commences. The CBL will be in force for the duration of the customer's service agreement.

TRANSMISSION AND DISTRIBUTION

Transmission and distribution charges are currently bundled into Standard Tariff Bill charges.

If Company is required to either increase the capacity or accelerate its plans for increasing capacity of the transmission or distribution facilities or other equipment necessary to accommodate a customer's increased load, then an additional facilities charge will be assessed.

REACTIVE DEMAND CHARGE

The Reactive Demand Charge will be billed, where applicable, in accordance with the customer's otherwise applicable standard tariff. The customer's Base Bill does not include any specific charges for reactive power.

PRICE DISPATCH AND CONFIRMATION

Where the customer's special contract makes use of day-ahead hourly real-time prices, Company will transmit hourly prices for the following day by no later than 4:00 p.m. Company may provide forecasts of prices several days in advance; however, these prices may subsequently be revised or updated as conditions warrant. Company is not responsible for failure of Customer to receive and act upon the Price Quote. It is Customer's responsibility to inform Company by 5:00 p.m. of failure to receive the Price Quote for the following day. The actions taken by the Customer based on the Price Quote are the Customer's responsibility.

SPECIAL RIDERS

Applicable riders will be addressed with provisions in the Special Contract.

STATE OF MISSOURI. PUBLIC SERVICE COMMISSION

P.S.C. MO. No. 1 Canceling P.S.C. MO. No. Aquila, Inc., dba

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For Territory Served by Aquila Networks – MPS

AQUILA NETWORKS KANSAS CITY, MO 64138

> SPECIAL CONTRACT RATE (Continued) ELECTRIC

DURATION OF SERVICE AGREEMENT

Each service agreement will apply for a minimum of one year.

SERVICE AGREEMENT TERMINATION

Written notice of sixty days in advance must be provided by the customer for termination of the service agreement. Once terminated, readmission will not be allowed without reassessment of the CBL. The customer may return to service under a standard, generally available tariff if they no longer require the specific service arrangement provided in the Special Contract. The conditions for return to a standard tariff must be negotiated as part of the Special Contract. However, any incremental facilities or administrative costs must continue to be paid for the remainder of the Special Contract term. The Special Contract must contain provisions to address pricing and service conditions, and to provide pricing options if required by the customer, in the event that the choice of electric power suppliers becomes available to the customer's standard tariff class subsequent to the effective date of the Special Contract.

CONTRACT DOCUMENTATION

Prior to the effective date of the Special Contract. Company will provide a copy of the Special Contract and supporting documentation to the Commission Staff. The supporting documentation will include the following eight items:

- 1. Customer Needs: Company shall provide a narrative description of the reasons why the Special Contract Customer should not or cannot use the generally available tariff. This description shall include the special needs of this Customer for a different form of service and/or the competitive alternatives available to the Customer. In addition, this description shall include the consequences to the Customer if the Special Contract is approved.
- 2. Customer Alternatives: Company shall provide its estimate of the cost to the Customer for each competitive alternative available to the Customer. This estimate shall be for the time frame of the Special Contract, or by each year for multi-year contracts.
- 3. Incremental and Assignable Costs: Company shall quantify the incremental cost that can be avoided if the Special Contract Customer reduces load or leaves the system, and the incremental cost incurred if the Special Contract Customer is a new load or expands existing load. Company shall also identify and quantify the embedded and replacement value of all specific facilities (e.g., distribution) that are assignable to serving the Special Contract Customer. This quantification shall be for the time frame of the Special Contract, or by each year for multi-year contracts. All significant assumptions shall be identified that affect this quantification.
- 4. Profitability: Company shall quantify the profitability of the Special Contract as the difference between the revenues generated from the pricing provisions in the Special Contract compared to Company's incremental costs. All significant assumptions shall be identified that affect this quantification.

STATE OF MISSOURI, PUBL	IC SERVICE COM	MISSION		
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Canceling P.S.C. MO. No.	1		Original Sheet No.	82
Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138		For Territory S	erved by Aquila Networ	ks – MPS
	SPECIAL CONTR	ACT RATE (Continue	d)	
	EL	ECTRIC		

CONTRACT DOCUMENTATION (Continued)

- Revenue Change: Company shall quantify the change in annual revenues from the Special Contract as the difference between the revenues that would be recovered from the general availability tariff compared to the revenues that alternatively would be recovered from the pricing provisions in the Special Contract. This quantification shall also include a separate adjustment for either the potential increase in sales that may occur without the Special Contract, or the potential loss of sales that may occur without the Special Contract. All significant assumptions shall be identified that affect this quantification.
- 2. Other Ratepayer Benefits: Company shall quantify the benefits that it believes will accrue to other ratepayers from the Special Contract. All significant assumptions shall be identified that affect this quantification.
- 3. Other Economic Benefits to the Area: Company shall quantify the economic benefits to the state, metropolitan area, and/or local area that Company projects to be realized as a result of the Special Contract.
- 4. Documentation: Company shall provide references to each internal policy, procedure and practice that it has developed and used in its negotiation of the Special Contract and make available copies of said policies, procedures and practices.

RULES AND REGULATIONS

Service furnished under this schedule shall be subject to Company Rules and Regulations.

The above rate or minimum bill does not include franchise, occupational or sales taxes. The Company "Tax and License Rider" is applicable to all service and charges under this schedule. The Company "Fuel Adjustment Clause" is applicable to all service and charges under this schedule that are not based on a Real Time Price structure, or as otherwise set out in the contract.



STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

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Aquila, Inc., dba **AQUILA NETWORKS** KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

SPECIAL CONTRACT RATE (Continued) **ELECTRIC**

CONTRACT DOCUMENTATION (Continued)

- 5. Revenue Change: Company shall quantify the change in annual revenues from the Special Contract as the difference between the revenues that would be recovered from the general availability tariff compared to the revenues that alternatively would be recovered from the pricing provisions in the Special Contract. This quantification shall also include a separate adjustment for either the potential increase in sales that may occur without the Special Contract, or the potential loss of sales that may occur without the Special Contract. All significant assumptions shall be identified that affect this quantification.
- 6. Other Ratepayer Benefits: Company shall quantify the benefits that it believes will accrue to other ratepayers from the Special Contract. All significant assumptions shall be identified that affect this quantification.
- 7. Other Economic Benefits to the Area: Company shall quantify the economic benefits to the state, metropolitan area, and/or local area that Company projects to be realized as a result of the Special Contract.
- 8. Documentation: Company shall provide references to each internal policy, procedure and practice that it has developed and used in its negotiation of the Special Contract and make available copies of said policies, procedures and practices.

RULES AND REGULATIONS

Service furnished under this schedule shall be subject to Company Rules and Regulations.

The above rate or minimum bill does not include franchise, occupational or sales taxes. The Company "Tax and License Rider" is applicable to all service and charges under this schedule.

Cancelled

Service Commission

May 31, 2007 Missouri Public



STATE OF MISSOURI, PUE	BLIC SERVICE COMMISSION
P.S.C. MO. No.	1
Canceling P.S.C. MO. No.	

Original Sheet No. 83 Sheet No.

Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For All Territory Served by Aquila Networks – MPS

ECONOMIC DEVELOPMENT RIDER ELECTRIC

<u>PURPOSE</u>

The purpose of this Economic Development Rider (EDR) is to encourage industrial and commercial development in Missouri. The EDR allows Company to partner with the State of Missouri and local governments in developing an overall competitive pricing structure offered to prospective industrial and commercial customers who are engaged in the site selection process.

AVAILABILITY

Electric service under this Rider is only available in conjunction with local, regional, and state governmental economic development activities where incentives have been offered and accepted to locate or expand existing facilities in Company's service area.

Electric service under this Rider is only available to customers otherwise qualified for service under Company's Large General Service or Large Power Service rate schedules. Electric service under this Rider is not available in conjunction with service provided pursuant to any other special contract agreements.

The availability of this Rider shall be limited to industrial and commercial facilities not primarily involved in selling or providing goods and services directly to the general public. Customers receiving service under the EDR prior to December 31, 1999 will continue to receive the benefits under the terms of the EDR in effect at the time of their original agreement, until the normal termination of their contract.

Company reserves the right to approve the EDR incentive discounts based on the financial credit worthiness of the customer applying for the EDR and the financial feasibility to Company. Deposits and other provisions of the Large General Service or Large Power Service rate schedules may apply.

APPLICABILITY

This Rider is applicable to a new customer, or the additional separately metered facilities of an existing customer, which meet the above availability criteria, the load factor criterion, and the criterion pertaining to annual kW demand.

1) Load Factor Criterion: The annual load factor of the new customer or additional facilities is reasonably projected to exceed fifty percent (50%) within two (2) years of the new customer or additional separately metered facilities commencing service under this Rider. The customer must maintain an annual load factor exceeding fifty percent (50%) or greater in years three (3) through five (5) of the Rider to continue to be eligible for the incentive provisions. The customer's annual load factor will be reviewed each year on the anniversary of the commencement date of the EDR. The customer's discount may be increased, decreased, or terminated depending on the annual load factor review. The annual load factor of the customer shall be determined by the following relationship.

<u>Annual Energy (kWh) / Hours in Year</u> Maximum Summer Monthly Billing Demand

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Canceling P.S.C. MO. No. _____ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For All Territory Served by Aquila Networks – MPS

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ECONOMIC DEVELOPMENT RIDER (Continued) ELECTRIC

APPLICABILITY (Continued)

2) Annual kW Demand Criterion: The peak demand of the new customer or additional facilities is reasonably projected to be at least two hundred (200) kW within two (2) years of the new customer or separately metered facilities expansion first receiving service from Company. The new or expanding customer and Company will mutually agree upon a capacity expansion plan to be defined in the electric service agreement.

Requests for service under this Rider must be submitted prior to having committed to moving into or expanding within Company's service area and shall be accompanied by sufficiently detailed information to enable Company to determine whether the new customer or additional facilities meet the above criteria. New or expanded facilities under construction or otherwise committed to operation prior to the effective date of this Rider are not eligible for service under this Rider. The customer must notify Company in writing of the date at which they would like the provisions of this Rider to commence. Such commencement date must be within twelve (12) months of the execution of the contract.

Bills for separately metered service to existing customers pursuant to the provisions of this Rider, will be calculated independently of any other service rendered the customer at the same or other locations.

LOCAL SERVICE FACILITIES

Company will not require a contribution in aid of construction for standard facilities installed to serve the customer if the expected revenues from the new load are determined to be sufficient to justify the required investment in the facilities.

INCENTIVE PROVISIONS - With a 5-Year Contract

Electric Service under the 5-Year Contract option shall be evidenced by a contract between the customer and Company endorsing Company as the exclusive electric service provider to the customer's new facility. The term of the electric service contract for supply, transmission, and distribution of electricity will be equal to the term of the EDR discount. If during the contract period the customer elects to purchase electricity from a supplier other than Company, the customer will be obligated to refund all electric discounts attributable to supply previously received under the EDR.

In the event that during the contract period the customer elects to bypass the Company distribution network, the customer will be obligated to reimburse Company for the labor and materials to install the distribution assets to the metered facility and be obligated to refund any previous discounts attributable to transmission or distribution received under the EDR to Company. In such an event, Company will retain ownership of the distribution assets. The EDR contract will be submitted to the Missouri Public Service Commission and OPC upon execution.

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. 1

Canceling P.S.C. MO. No. Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For All Territory Served by Aquila Networks – MPS

ECONOMIC DEVELOPMENT RIDER (Continued) ELECTRIC

INCENTIVE PROVISIONS - With a 5-Year Contract (Continued)

<u>Revenue Determination Based on Load Factor from 50 to 54 Percent - Five Year Electric</u> <u>Service Contract Required</u>: The pre-tax revenues under this Rider shall be determined by reducing otherwise applicable charges, associated with the Large General Service or Large Power Service rate schedules of; 25% during the first contract year, 20% during the second contract year, 15% during the third contract year, 10% during the fourth contract year, and 5% during the fifth contract year. After the fifth contract year, this incentive provision shall cease. All other billing, operational and related provisions of the aforementioned rate schedules shall remain in effect.

<u>Revenue Determination Based on Load Factor from 55 to 59 Percent - Five Year Service</u> <u>Contract Required</u>: The pre-tax revenues under this Rider shall be determined by reducing otherwise applicable charges, associated with the Large General Service or Large Power Service rate schedules of; 27.5% during the first contract year, 22.5% during the second contract year, 17.5% during the third contract year, 12.5% during the fourth contract year, and 7.5% during the fifth contract year. After the fifth contract year, this incentive provision shall cease. All other billing, operational and related provisions of the aforementioned rate schedules shall remain in effect.

<u>Revenue Determination Based on Load Factor of 60 Percent or Greater - Five Year Electric</u> <u>Service Contract Required</u>: The pre-tax revenues under this Rider shall be determined by reducing otherwise applicable charges, associated with the Large General Service or Large Power Service rate schedules of; 30% during the first contract year, 25% during the second contract year, 20% during the third contract year, 15% during the fourth contract year, and 10% during the fifth contract year. After the fifth contract year, this incentive provision shall cease. All other billing, operational and related provisions of the aforementioned rate schedules shall remain in effect.

INCENTIVE PROVISIONS - Without a 5-Year Exclusive Service Provider Contract

<u>Revenue Determination Based on Load Factor of 50% or Greater - No Electric Service Contract</u> <u>Required</u>: The pre-tax revenues under this Rider shall be determined by reducing otherwise applicable charges, associated with the Large General Service or Large Power Service rate schedules of; 15% during the first contract year, 15% during the second contract year, and 10% during the third contract year. Under this discount option, the customer is under no obligation to enter into any exclusive electric service provider contract with Company.

TERMINATION

Failure of the customer to meet any of the applicability criteria of this Rider within two (2) years of the commencement date of service under this Rider will lead to termination of service under this Rider.

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STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. _____1

Original Sheet No. 86 Sheet No.

Canceling P.S.C. MO. No. Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For All Territory Served by Aquila Networks – MPS

ECONOMIC DEVELOPMENT RIDER (Continued) ELECTRIC

<u>TERM</u>

Company may file to freeze the availability of this Rider with respect to new loads at any time following the first anniversary of the initial offering hereof. This Rider will not be available to new loads added subsequent to December 31, 2005. Any customers receiving service under this Rider on the date it is frozen or alternatively on December 31, 2005, will continue to receive the benefits of the incentive provisions contained herein.

In the advent of electric deregulation, any remaining EDR incentive discount will be allocated among the electric supply, transmission, and distribution entities.

FORM OF CONTRACT

This Agreement is entered into as of this	_day of _	, 20, by and between Aquila
Networks, a Division of Aquila, Inc. (Company) and		(Customer).

WITNESSETH:

Whereas, Company has on file with the Public Service Commission of the State of Missouri (Commission) a certain Economic Development Rider (Rider); and,

Whereas, Customer is a new customer, or has acquired additional separately metered facilities within the service territory of Company; and,

Whereas, Customer has furnished sufficient information to Company to demonstrate that its new facilities or additional separately metered facilities (Facilities) satisfied the Availability and Applicability provisions of the Rider, and;

Whereas, Customer wishes to take electric service from Company, and Company agrees to furnish electric service to the Customer under this Rider and pursuant to all other applicable tariffs of Company;

Company and Customer agree as follows:

- 1. Service to the Customer's Facilities shall be pursuant to the Rider, all other applicable tariffs, and Company's Rules and Regulations-Electric, as may be in effect from time to time and filed with the Commission.
- 2. Customer further acknowledges that this Agreement is not assignable voluntarily by Customer, but shall nevertheless inure to the benefit of and be binding upon the Customer's successors by operation of law.

STATE OF MISSOURI, PUBLIC SERVICE COMM	AISSION
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Aquila, Inc., dba	
	For All Territory Conved by Aquile Netwo

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AQUILA NETWORKS KANSAS CITY, MO 64138

> ECONOMIC DEVELOPMENT RIDER (Continued) ELECTRIC

FORM OF CONTRACT (Continued)

- 3. Customer acknowledges that all information provided to Company for the purpose of determining whether the Customer is eligible for service under the Rider shall be retained by Company, and shall be subject to inspection and disclosure under Chapters 386 and 393, RSMo 1986, as amended from time to time. Should the Customer designate any of such information as proprietary or confidential, Company shall notify Customer of any request for inspection or disclosure, and shall use good faith efforts to secure an agreement or Commission order protecting the proprietary of confidential nature of such information.
- 4. This Agreement shall be governed in all respects by the laws of the State of Missouri (regardless of conflict of laws provisions), and by the orders, rules and regulations of the Commission as they may exist from time to time. Nothing contained herein shall be construed as divesting, or attempting to divest, the Commission of any rights jurisdiction, power or authority vested in it by law.

In witness whereof, the parties have signed this Agreement as of the date first above written.

Aquila Networks a division of	
Aquila, Inc.	Customer

Ву

By

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

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8th

Canceling P.S.C. MO. No. _____1

Revised Sheet No.

Revised Sheet No. 88

For Missouri Retail Service Area

MUNICIPAL STREET LIGHTING SERVICE (FROZEN) ELECTRIC

AVAILABILITY

CANCELLED - Missouri Public Service Commission - 01/01/2025 - ER-2024-0189 - JE-2025-0095

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

This schedule is not available to new customers after May 19, 2017. (1)

<u>Mercury Vapor: Rate MON16 FROZEN ⁽²⁾ Type</u>	Lamp Size	Lumens	<u>Mo</u> <u>kWh</u>	<u>nthly</u> <u>Rate</u>
M.V., open fixture glassware, steel pole, UG (M209)	175W	7,700	70	\$17.01
<u>High Pressure Sodium Vapor: Rate MON20</u>			Mo	<u>nthly</u>
Type	<u>Lamp Size</u>	<u>Lumens</u>	<u>kWh</u>	Rate
SV, open fixture glassware, existing wood pole, UG (M301)	150W	12,000	60	\$12.63

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

January 9, 2023

KCP&L GREATER MISSOURI OPERATIONS COMPANY

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P.S.C. MO. No. 1 8th Revised Sheet No. 88

Canceling P.S.C. MO. No.

7th

Revised Sheet No. For Territory Served as MPS

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MUNICIPAL STREET LIGHTING SERVICE (FROZEN) **ELECTRIC**

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

This schedule is not available to new customers after May 19, 2017.

	<u>Annual Rate Per Unit (1)</u>	
Mercury Vapor: MON10, MON12, MON16, MON18	Overhead Wiring	Underground Wiring
FROZEN ⁽²⁾		
3300 L, M.V., open glassware, wood pole, (\$5.00 less where		
fixture may be installed on an existing distribution pole)	\$93.90	\$138.54
7700 L, M.V., open glassware, wood pole (\$5.00 less where		
fixture may be installed on an existing distribution pole)	\$125.38	\$170.04
7700 L, M.V., open glassware, steel pole	\$156.45	\$201.06
7700 L, M.V., streamlined fixture, wood pole	\$143.99	\$188.67
7700 L, M.V., streamlined fixture, steel pole	\$175.01	\$219.66
10500 L MV/ enclosed fighter wood polo	¢407.40	© 044.c0
10500 L, M.V., enclosed fixture, wood pole		
10500 L, M.V., enclosed fixture, steel pole	\$198.07	
21000 L, M.V., enclosed fixture, wood pole	\$207.10	\$251.73
21000 L, M.V., enclosed fixture, steel pole		
	0004 75	\$400.44
54000 L, M.V., enclosed fixture, wood pole		
54000 L, M.V., enclosed fixture, steel pole	\$422.73	\$467.37
High Pressure Sodium Vapor: MON20, MON22		
(Retrofit to Mercury Vapor Fixtures, Not Available for New Installation	ns)	
12000 L, 150 W, S.V., Open glassware, wood pole (\$5.00 less	,110)	
where fixture may be installed on an existing distribution pole)	\$156.30	\$200 94
12000 L, 150 W, S.V., open glassware, steel pole		
12000 L, 150 W, S.V., streamlined fixture, wood pole		
12000 L, 150 W, S.V., streamlined fixture, steel pole		

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities. ⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

> FILED Missouri Public Service Commission ER-2018-0146; YE-2019-0085

KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No. _____1

Canceling P.S.C. MO. No.

Revised Sheet No. 88

Revised Sheet No. 88

For Territory Served as MPS

MUNICIPAL STREET LIGHTING SERVICE (FROZEN) ELECTRIC

7<u>th</u>

6th

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

This schedule is not available to new customers after May 19, 2017.

1

	<u>Annual Rate Per Unit (1)</u>	
Mercury Vapor: MON10, MON12, MON16, MON18 FROZEN (2)	Overhead Wiring	Underground Wiring
3300 L, M.V., open glassware, wood pole, (\$5.00 less where		
fixture may be installed on an existing distribution pole)	\$97.03	\$143.15
7700 L, M.V., open glassware, wood pole (\$5.00 less where		
fixture may be installed on an existing distribution pole)	\$129.56	\$175.70
7700 L, M.V., open glassware, steel pole	\$161.66	\$207.76
7700 L, M.V., streamlined fixture, wood pole	\$148.79	\$194.95
7700 L, M.V., streamlined fixture, steel pole	\$180.84	\$226.98
10500 L, M.V., enclosed fixture, wood pole	\$172.67	\$218.74
10500 L, M.V., enclosed fixture, steel pole		
21000 L, M.V., enclosed fixture, wood pole	\$214.00	\$260.11
21000 L, M.V., enclosed fixture, steel pole	\$246.00	\$292.13
54000 L, M.V., enclosed fixture, wood pole	\$404.80	\$450.95
54000 L, M.V., enclosed fixture, steel pole	\$436.81	\$482.94
<u>High Pressure Sodium Vapor</u> : MON20, MON22 (Retrofit to Mercury Vapor Fixtures, Not Available for New Installat 12000 L, 150 W, S.V., Open glassware, wood pole (\$5.00 less	tions)	
where fixture may be installed on an existing distribution pole)		
12000 L, 150 W, S.V., open glassware, steel pole	\$193.56	\$239.67
12000 L, 150 W, S.V., streamlined fixture, wood pole		
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$212.78	\$258.89
36000 L 360 W S V enclosed fixture steel pole	\$275.88	\$322.01

36000 L, 360 W, S.V., enclosed fixture, steel pole\$275.88\$322.01

 (1) See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.
 (2) Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

CANCELLED December 6, 2018 Missouri Public Service Commission ER-2018-0146; YE-2019-0085

STATE OF MISSOURI, PUBLIC SERVICE	E COMMISSION		
P.S.C. MO. No1	6 th	Revised Sheet No	88
Canceling P.S.C. MO. No. 1	5 th	Revised Sheet No.	88
KCP&L Greater Missouri Operations Company		For Territory Serve	d as MPS
KANSAS CITY, MO			
MUNICIPAL	. STREET LIGHTING SE	RVICE	
	ELECTRIC		

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

	Annual Rate	<u>Per Unit ⁽¹)</u>
Mercury Vapor: FROZEN ⁽²⁾	Overhead Wiring	Underground Wiring
3300 L, M.V., open glassware, wood pole, (\$5.00 less where	9	
fixture may be installed on an existing distribution pole)		\$143.15
,	·	
7700 L, M.V., open glassware, wood pole (\$5.00 less where		
fixture may be installed on an existing distribution pole)		
7700 L, M.V., open glassware, steel pole	\$161.66	\$207.76
7700 L, M.V., streamlined fixture, wood pole	\$148.79	\$194.95
7700 L, M.V., streamlined fixture, steel pole	\$180.84	\$226.98
10500 L, M.V., enclosed fixture, wood pole		
10500 L, M.V., enclosed fixture, steel pole	\$204.67	\$250.83
21000 L MV/ englosed future wood pole	¢044.00	¢200.44
21000 L, M.V., enclosed fixture, wood pole		
21000 L, M.V., enclosed fixture, steel pole	\$246.00	
54000 L, M.V., enclosed fixture, wood pole	\$404.80	\$450.95
54000 L, M.V., enclosed fixture, steel pole		
		·
High Pressure Sodium Vapor:		
(Retrofit to Mercury Vapor Fixtures, Not Available for New In	stallations)	
12000 L, 150 W, S.V., Open glassware, wood pole (\$5.00 le		
where fixture may be installed on an existing distribution pol		\$207.63
12000 L, 150 W, S.V., open glassware, steel pole		
12000 L, 150 W, S.V., streamlined fixture, wood pole		
12000 L, 150 W, S.V., streamlined fixture, steel pole		
	······································	····· • • • • • • • • • • • • • • • • •

36000 L, 360 W, S.V., enclosed fixture, steel pole\$275.88\$322.01

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SERVICE COM	IMISSION		
P.S.C. MO. No. <u>1</u>	5 th	Revised Sheet No.	88
Canceling P.S.C. MO. No. 1	4 th	Revised Sheet No.	88
KCP&L Greater Missouri Operations Company For Territory Served as MF			ed as MPS
KANSAS CITY, MO	-		
MUNICIPAL STRE	EET LIGHTING SERVICE		
El	LECTRIC		

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

	Annual Rate	<u>Per Unit ⁽¹)</u>
Mercury Vapor: FROZEN ⁽²⁾	Overhead Wiring	Underground Wiring
3300 L, M.V., open glassware, wood pole, (\$5.00 less where)	
fixture may be installed on an existing distribution pole)	\$94.88	\$139.98
7700 L, M.V., open glassware, wood pole (\$5.00 less where		
fixture may be installed on an existing distribution pole)		
7700 L, M.V., open glassware, steel pole		
7700 L, M.V., streamlined fixture, wood pole	\$145.50	\$190.64
7700 L, M.V., streamlined fixture, steel pole	\$176.84	\$221.96
	* 4 0 0 0 -	AO (O O O
10500 L, M.V., enclosed fixture, wood pole		
10500 L, M.V., enclosed fixture, steel pole	\$200.14	\$245.28
21000 L, M.V., enclosed fixture, wood pole	\$200 27	\$254 36
21000 L, M.V., enclosed fixture, steel pole		
	φ240.30	φ205.07
54000 L, M.V., enclosed fixture, wood pole	\$395.85	\$440.97
54000 L, M.V., enclosed fixture, steel pole		
	·	·
High Pressure Sodium Vapor:		
(Retrofit to Mercury Vapor Fixtures, Not Available for New In	stallations)	
12000 L, 150 W, S.V., Open glassware, wood pole (\$5.00 le		
where fixture may be installed on an existing distribution pole		
12000 L, 150 W, S.V., open glassware, steel pole		
12000 L, 150 W, S.V., streamlined fixture, wood pole		
12000 L, 150 W, S.V., streamlined fixture, steel pole		

36000 L, 360 W, S.V., enclosed fixture, steel pole\$269.78\$314.89

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

FILED Missouri Public Service Commission ER-2010-0356; YE-2011-0606

STATE OF MISSOURI, PUBLIC SERVICE COMMI	SSION		
P.S.C. MO. No1	4 th	Revised Sheet No.	88
Canceling P.S.C. MO. No1	3 rd	Revised Sheet No.	88
KCP&L Greater Missouri Operations Company		For Territory Served	d as MPS
KANSAS CITY, MO 64106		-	
MUNICIPAL STREET	LIGHTING SERVIC	Æ	
ELEC	TRIC		

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

	Annual Rate	
Mercury Vapor: FROZEN (2)		Underground Wiring
3300 L, M.V., open glassware, wood pole, (\$5.00 less where fixture may be installed on an existing distribution pole		\$130.64
7700 L, M.V., open glassware, wood pole, (\$5.00 less where	3	
fixture may be installed on an existing distribution pol		
7700 L, M.V., open glassware, steel pole		
7700 L, M.V., streamlined fixture, wood pole		
7700 L, M.V., streamlined fixture, steel pole	\$165.04	\$207.15
10500 L, M.V., enclosed fixture, wood pole		
10500 L, M.V., enclosed fixture, steel pole	\$186.79	\$228.91
21000 L, M.V., enclosed fixture, wood pole		
21000 L, M.V., enclosed fixture, steel pole	\$224.51	\$266.61
54000 L, M.V., enclosed fixture, wood pole		
54000 L, M.V., enclosed fixture, steel pole	\$398.65	\$440.75
High Pressure Sodium Vapor: Retrofit to Mercury Vapor Fix		
12000 L, 150 W, S.V., Open glassware, wood pole (\$5.00 le		
on an existing distribution pole)	\$147.40	\$189.49
12000 L, 150 W, S.V., open glassware, steel pole	\$176.65	\$218.73
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$164.94	\$207.05
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$194.19	\$236.27
36000 L, 360 W, S.V., enclosed fixture, steel pole	\$251.78	\$293.88
 See "Adders for Additional Facilities" on Sheet No. 90 for facilities. 	r charges to be made	e for additional
	are conved under con	tracta initiatad price to
(2) Mercury Vapor lamps and fixtures are limited to custome November 26, 2007. Replacement of existing installed fixture		

November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

Issued: July 8, 2009 Issued by: Curtis D. Blanc, Sr. Director Effective: September 1, 2009

FILED Missouri Public Service Commission ER-2009-0090; YE-2010-0016

CANCELLED June 25, 2011 Missouri Public Service Commission ER-2010-0356; YE-2011-0606

STATE OF MISSOURI, PUB	LIC SERVICE COM	MISSION		
P.S.C. MO. No	1	3 rd	Revised Sheet No.	88
Canceling P.S.C. MO. No.	1	2 nd	Revised Sheet No.	88
Aquila, Inc., dba				
AQUILA NETWORKS		For Territory Se	erved by Aquila Networl	ks – MPS
KANSAS CITY, MO 64138		-		
	MUNICIPAL STRE	ET LIGHTING SERVIO	?Е	

ELECTRIC

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

	Annual Rate	<u>Per Unit (1)</u>
Mercury Vapor: FROZEN (2)	Overhead Wiring	Underground Wiring
3300 L, M.V., open glassware, wood pole, (\$5.00 less where)	
fixture may be installed on an existing distribution pol	e)\$80.16	\$118.27
7700 L, M.V., open glassware, wood pole, (\$5.00 less where	•	
fixture may be installed on an existing distribution pol	e)\$107.04	\$145.16
7700 L, M.V., open glassware, steel pole	\$133.56	\$171.64
7700 L, M.V., streamlined fixture, wood pole	\$122.93	\$161.07
7700 L, M.V., streamlined fixture, steel pole	\$149.41	\$187.53
10500 L, M.V., enclosed fixture, wood pole	\$142.66	\$180.72
10500 L, M.V., enclosed fixture, steel pole	\$169.10	\$207.23
21000 L, M.V., enclosed fixture, wood pole	\$176.81	\$214.91
21000 L, M.V., enclosed fixture, steel pole		
54000 L, M.V., enclosed fixture, wood pole	\$334.45	\$372.57
54000 L, M.V., enclosed fixture, steel pole	\$360.89	\$399.01
High Pressure Sodium Vapor: Retrofit to Mercury Vapor Fix	tures, Not Available	for New Installations
12000 L, 150 W, S.V., Open glassware, wood pole (\$5.00 les	ss where fixture may	be installed
on an existing distribution pole)	\$133.44	\$171.54
12000 L, 150 W, S.V., open glassware, steel pole	\$159.92	\$198.01
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$149.32	\$187.44
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$175.80	\$213.89
36000 L, 360 W, S.V., enclosed fixture, steel pole	\$227.93	\$266.05
(1) See "Adders for Additional Equilities" on Sheet No. 00 fo	r oborgoo to bo mod	o for additional

(1) See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

(2) Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

Effective: November 26, 2007

STATE OF MISSOURI, PUBLI	C SERVICE CO	DMMISSION		
P.S.C. MO. No.	1	2 nd	Revised Sheet No.	88
Canceling P.S.C. MO. No.	1	1 st	Revised Sheet No.	88
Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138		For Territory S	erved by Aquila Networ	ks – MPS
-				

MUNICIPAL STREET LIGHTING SERVICE ELECTRIC

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

	Annual Rate Per Unit (1)
Incandescent:	Overhead Wiring
1000 L, open fixture, wood pole	\$67.80
2500 L, open fixture, wood pole	\$113.91
4000 L, enclosed fixture, wood pole	\$135.18
4000 L, enclosed fixture, steel pole	\$161.64
6000 L, enclosed fixture, wood pole	\$165.58
6000 L, enclosed fixture, steel pole	\$198.68

	Annual Rate Per Unit (1)	
Mercury Vapor:	Overhead Wiring	Underground Wiring
3300 L, M.V., open glassware, wood pole, (\$5.00 less where	9	
fixture may be installed on an existing distribution pol	le)\$80.16	\$118.27
7700 L, M.V., open glassware, wood pole, (\$5.00 less where	9	
fixture may be installed on an existing distribution pol	le)\$107.04	\$145.16
7700 L, M.V., open glassware, steel pole	\$133.56	\$171.64
7700 L, M.V., streamlined fixture, wood pole	\$122.93	\$161.07
7700 L, M.V., streamlined fixture, steel pole	\$149.41	\$187.53
10500 L, M.V., enclosed fixture, wood pole	\$142.66	\$180.72
10500 L, M.V., enclosed fixture, steel pole	\$169.10	\$207.23
21000 L, M.V., enclosed fixture, wood pole	\$176.81	\$214.91
21000 L, M.V., enclosed fixture, steel pole	\$203.25	\$241.36
21000 L, Fluorescent, enclosed fixture, steel pole	\$296.45	N/A
54000 L, M.V., enclosed fixture, wood pole	\$334.45	\$372.57
54000 L, M.V., enclosed fixture, steel pole	\$360.89	\$399.01

(1) See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

STATE OF MISSOURI, PUB	LIC SERVICE COM	MISSION		
P.S.C. MO. No	1	1 st	Revised Sheet No.	88
Canceling P.S.C. MO. No.	1		Original Sheet No.	88
Aquila, Inc., dba			-	
AQUILA NETWORKS		For Territory Se	erved by Aquila Network	ks – MPS
KANSAS CITY, MO 64138		-		
	MUNICIPAL STRE	ET LIGHTING SERVI	CE	

ELECTRIC

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

	Annual Rate Per Unit (1)		
Incandescent:	Overhead Wiring		
1000 L, open fixture, wood pole	\$60.73		
2500 L, open fixture, wood pole	\$102.03		
4000 L, enclosed fixture, wood pole	\$121.08		
4000 L, enclosed fixture, steel pole	\$144.78		
6000 L, enclosed fixture, wood pole	\$148.31		
6000 L, enclosed fixture, steel pole	\$177.96		

	<u>Annual Rate Per Unit (1)</u>		
Mercury Vapor:	Overhead Wiring	Underground Wiring	
3300 L, M.V., open glassware, wood pole, (\$5.00 less when	re		
fixture may be installed on an existing distribution po	ole)\$71.80	\$105.94	
7700 L, M.V., open glassware, wood pole, (\$5.00 less when	re		
fixture may be installed on an existing distribution pe	ole)\$95.88	\$130.02	
7700 L, M.V., open glassware, steel pole	\$119.63	\$153.74	
7700 L, M.V., streamlined fixture, wood pole	\$110.11	\$144.27	
7700 L, M.V., streamlined fixture, steel pole	\$133.83	\$167.97	
10500 L, M.V., enclosed fixture, wood pole	\$127.78	\$161.87	
10500 L, M.V., enclosed fixture, steel pole	\$151.46	\$185.62	
21000 L, M.V., enclosed fixture, wood pole	\$158.37	\$192.50	
21000 L, M.V., enclosed fixture, steel pole	\$182.05	\$216.19	
21000 L, Fluorescent, enclosed fixture, steel pole	\$265.53	N/A	
54000 L, M.V., enclosed fixture, wood pole	\$299.57	\$333.71	
54000 L, M.V., enclosed fixture, steel pole	\$323.25	\$357.40	

(1) See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.



STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No. 1 Canceling P.S.C. MO. No. Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aguila Networks – MPS

Original Sheet No. 88

Sheet No.

MUNICIPAL STREET LIGHTING SERVICE ELECTRIC

AVAILABILITY

This schedule is available to communities and cities (referred to herein as cities) within their corporate limits for street lighting installations where street lighting service is rendered on Company's standard street lighting contract and where Company has an electrical distribution system available. Where conditions of service are different than under said standard street lighting contract, Company may require an additional facilities contract to compensate Company for any added services or costs.

This schedule shall also apply to all lighting units installed, replaced, or moved on or after the effective date hereof.

	Annual Rate Per Unit (1)	
Incandescent:	Overhead Wiring	
1000 L, open fixture, wood pole	\$54.58	
2500 L, open fixture, wood pole	\$91.70	
4000 L, enclosed fixture, wood pole	\$108.83	
4000 L, enclosed fixture, steel pole	\$130.13	
6000 L, enclosed fixture, wood pole		
6000 L, enclosed fixture, steel pole		
In addition to the above charges, Interim Energy Charge IEC-A will be added to each		
customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as		
described in Company's Interim Energy C	harge Rider.	

	Annual Rate Per Unit (1)		
Mercury Vapor:	Overhead Wiring	Underground Wiring	
3300 L, M.V., open glassware, wood pole, (\$5.00 less where	9		
fixture may be installed on an existing distribution pol	e)\$64.53	\$95.22	
7700 L, M.V., open glassware, wood pole, (\$5.00 less where	9		
fixture may be installed on an existing distribution pol	e)\$86.18	\$116.86	
7700 L, M.V., open glassware, steel pole	\$107.52	\$138.18	
7700 L, M.V., streamlined fixture, wood pole	\$98.97	\$129.67	
7700 L, M.V., streamlined fixture, steel pole	\$120.29	\$150.97	
10500 L, M.V., enclosed fixture, wood pole	\$114.85	\$145.49	
10500 L, M.V., enclosed fixture, steel pole	\$136.13	\$166.83	
21000 L, M.V., enclosed fixture, wood pole	\$142.34	\$173.02	
21000 L, M.V., enclosed fixture, steel pole	\$163.63	\$194.31	
21000 L, Fluorescent, enclosed fixture, steel pole	\$238.66	N/A	
54000 L, M.V., enclosed fixture, wood pole	\$269.25	\$299.94	
54000 L, M.V., enclosed fixture, steel pole	\$290.54	\$321.23	
In addition to the above charges, Interim Energy Cha customer's bill on a per kWh basis. All or a portion o described in Company's Interim Energy Charge Ride	f this charge is poter		

(1) See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

EVERGY MISSOURI WEST, INC. d/b/a EVER	GY MISSOUR	IWEST			
P.S.C. MO. No1	9t	h	Revis	ed Sheet No.	89
Canceling P.S.C. MO. No1	8t	:h	Revised Sheet No. 89		89
			For Mis	souri Retail Se	ervice Area
MUNICIPAL STREET LIGHT	ING SERVICE	E (FROZE	N) (cont	inued)	
E	LECTRIC		<i>,</i> ,	,	
High Pressure Sodium Vapor Rates MON30, MON3	<u>6 (</u> 1),		Mor	<u>nthly</u>	
Type	<u>Lamp Size</u>	Lumens	<u>kWh</u>	<u>Rate</u>	
SV, enclosed fixture, steel pole, UG (M361)	100W	8,000	40	\$20.88	
SV, enclosed fixture, steel pole, UG (M369)	150W	13,500	60	\$21.49	
SV, open fixture, existing wood pole, OH (M324)	150W	13,500	60	\$13.30	
SV, open fixture, wood pole, OH (M370)	150W	13,500	60	\$13.72	
SV, enclosed fixture, steel pole, UG (M377)	250W	25,500	93	\$23.52	
SV, enclosed fixture, steel pole, OH (M380)	400W	50,000	146	\$23.01	
Special Luminaire Rate MON66 (1)					
Туре	Lamp Size	Lumens	kWh	Rate	
HPS, Acorn 14' Decorative Pole, UG (M384)	100 W	8,000	40	\$32.57	
HPS, Acorn 14' Decorative Pole, UG (M385)	250 W	25,500	93	\$33.46	

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

CANCELLED - Missouri Public Service Commission - 01/01/2025 - ER-2024-0189 - JE-2025-0095

KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No. _____1

Canceling P.S.C. MO. No. _____1

<u>8th</u> 7th Revised Sheet No. 89

Revised Sheet No. 89

For Territory Served as MPS

MUNICIPAL STREET LIGHTING SERVICE (FROZEN) (continued) ELECTRIC

	Annual Rate Per Unit (1)		
	Overhead Wiring	Underground Wiring	
High Pressure Sodium Vapor MON30, MON32, MON34, MON36			
5000 L, 70 W, S.V., enclosed fixture, wood pole	\$171.49	\$216.12	
5000 L, 70 W, S.V., enclosed fixture, steel pole	\$202.50	\$247.20	
5000 L, 70 W, S.V., open fixture, wood pole (\$5.00 less where fixture)	ure		
may be installed on an existing distribution pole)	\$152.64	\$197.27	
5000 L, 70 W, S.V., open fixture, steel pole	\$183.63	\$228.31	
8000 L, 100 W, S.V., enclosed fixture, wood pole	\$174.45	\$219.10	
8000 L, 100 W, S.V., enclosed fixture, steel pole	\$205.47	\$250.14	
8000 L, 100 W, S.V., open fixture, wood pole (\$5.00 less where fix	ture		
may be installed on an existing distribution pole)	\$156.57	\$201.21	
8000 L, 100 W, S.V., open fixture, steel pole	\$187.58	\$232.24	
13500 L, 150 W, S.V., enclosed fixture, wood pole			
13500 L, 150 W, S.V., enclosed fixture, steel pole	\$212.70	\$257.38	
13500 L, 150 W, S.V., open fixture, wood pole			
13500 L, 150 W, S.V., open fixture, steel pole	\$195.25	\$239.93	
25500 L, 250 W, S.V., enclosed fixture, wood pole	\$205.98	\$250.57	
25500 L, 250 W, S.V., enclosed fixture, steel pole	\$237.00	\$281.66	
50000 L, 400 W, S.V., enclosed fixture, wood pole	\$244.75	\$289.35	
50000 L, 400 W, S.V., enclosed fixture, steel pole	\$275.62	\$320.34	
Special Luminaire MON66		Annual Rate Per Unit (1)	
	amp Size Lumen		
DecorativeLantern HPS, 14' Decorative Pole, UG ⁽²⁾	100 W 8,000)\$384.42	
DecorativeLantern HPS, 14' Decorative Pole, UG ⁽²⁾	250 W	0\$395.16	
DecorativeAcorn HPS, 14' Decorative Pole, UG			
DecorativeAcorn HPS, 14' Decorative Pole, UG	250 W	0\$400.79	
Decorative5 Globe 70w HPS, 14' Decorative Pole, UG ⁽²⁾	350 W	D\$1039.51	
DecorativeSingle Globe HPS, 14' Decorative Pole, UG ⁽²⁾			
DecorativeSingle Globe HPS, 14' Decorative Pole, UG ⁽²⁾	100 W 8,000	0\$339.79	

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

⁽²⁾ Limited to the units in service on June 4, 2011.

FILED Missouri Public Service Commission ER-2018-0146; YE-2019-0085

KCP&L GREATER MISSOURI OPERATIONS COMPANY

1_____

1

P.S.C. MO. No.

7<u>th</u>_____

Revised Sheet No. 89

Canceling P.S.C. MO. No.

6th

Revised Sheet No. 89 For Territory Served as MPS

MUNICIPAL STREET LIGHTING SERVICE (FROZEN) (continued) ELECTRIC

	Annual Rate Per Unit (1)		
	Overhead Wiring	Underground Wiring	
High Pressure Sodium Vapor MON30, MON32, MON34, MON3	36		
5000 L, 70 W, S.V., enclosed fixture, wood pole	\$177.20	\$223.32	
5000 L, 70 W, S.V., enclosed fixture, steel pole	\$209.24	\$255.43	
5000 L, 70 W, S.V., open fixture, wood pole (\$5.00 less where f	fixture		
may be installed on an existing distribution pole)	\$157.72	\$203.84	
5000 L, 70 W, S.V., open fixture, steel pole	\$189.75	\$235.91	
8000 L, 100 W, S.V., enclosed fixture, wood pole	\$180.26	\$226.40	
8000 L, 100 W, S.V., enclosed fixture, steel pole	\$212.31	\$258.47	
8000 L, 100 W, S.V., open fixture, wood pole (\$5.00 less where	fixture		
may be installed on an existing distribution pole)	\$161.78	\$207.91	
8000 L, 100 W, S.V., open fixture, steel pole	\$193.83	\$239.98	
13500 L, 150 W, S.V., enclosed fixture, wood pole			
13500 L, 150 W, S.V., enclosed fixture, steel pole	\$219.79	\$265.95	
13500 L, 150 W, S.V., open fixture, wood pole	\$169.75	\$215.87	
13500 L, 150 W, S.V., open fixture, steel pole	\$201.75	\$247.92	
25500 L, 250 W, S.V., enclosed fixture, wood pole	\$212.84	\$258.92	
25500 L, 250 W, S.V., enclosed fixture, steel pole	\$244.89	\$291.04	
50000 L, 400 W, S.V., enclosed fixture, wood pole	\$252.90	\$298.99	
50000 L, 400 W, S.V., enclosed fixture, steel pole	\$284.80	\$331.01	
Special Luminaire MON66		<u>Annual Rate Per Unit (1)</u>	
<u>Type</u> <u>Style</u>	Lamp Size Lumens		
DecorativeLantern HPS, 14' Decorative Pole, UG ⁽²⁾			
DecorativeLantern HPS, 14' Decorative Pole, UG ⁽²⁾)\$408.32	
DecorativeAcorn HPS, 14' Decorative Pole, UG			
DecorativeAcorn HPS, 14' Decorative Pole, UG)\$414.14	
Decorative5 Globe 70w HPS, 14' Decorative Pole, UG ⁽²⁾)\$1074.13	
DecorativeSingle Globe HPS, 14' Decorative Pole, UG ⁽²⁾ .			
DecorativeSingle Globe HPS, 14' Decorative Pole, UG ⁽²⁾ .)\$351.11	

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

⁽²⁾ Limited to the units in service on June 4, 2011.

CANCELLED December 6, 2018 Missouri Public Service Commission ER-2018-0146; YE-2019-0085

FILED Missouri Public Service Commission JE-2017-0203

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION 6th

P.S.C. MO. No. Canceling P.S.C. MO. No.

1

1

Revised Sheet No. 89 Revised Sheet No. 89 For Territory Served as MPS

KCP&L Greater Missouri Operations Company KANSAS CITY, MO

MUNICIPAL STREET LIGHTING SERVICE (continued)	
ELECTRIC	

5th

Annual Rate Per Unit ⁽¹⁾	
Overhead Wiring	Underground Wiring
	\$255.43
	* ****
\$189.75	\$235.91
¢190.26	¢226 40
	φ230.47
	\$207 91
	¢200100
\$187.75	\$233.88
\$169.75	
\$201.75	\$247.92
\$244.89	\$291.04
\$ 050.00	\$ 000 00
\$284.80	\$331.01
	Appual Data Dar Linit ⁽¹⁾
	Annual Rate Per Unit ⁽¹⁾
250 W/ 25 500	יייייי גענט גענט גענט גענט גענט גענט גענט גענט
200 W 20,000	Jψ+00.02
100 W 8.000)\$403.04
	- •
⁽²⁾ 350 W 25,000	0 \$1074.13
⁽²⁾ 70 W 5 000	n ¢240.02
. 100 vv 0,000	Ϳφουτιτι
0 for charges to be ma	
	Overhead Wiring \$177.20 \$209.24 ere \$157.72 \$189.75 \$180.26 \$212.31 here \$161.78 \$193.83 \$187.75 \$212.31 here \$161.78 \$212.31 here \$161.78 \$219.79 \$219.79 \$212.84 \$2252.90 \$244.89 \$252.90 \$250 W \$250 W

⁽²⁾ Limited to the units in service on June 4, 2011.

facilities.

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION 5th

1

P.S.C. MO. No.

Revised Sheet No. 89 Revised Sheet No. 89 For Territory Served as MPS

Canceling P.S.C. MO. No. 1 **KCP&L** Greater Missouri Operations Company **KANSAS CITY, MO**

MUNICIPAL STREET LIGHTING SERVICE (continued) ELECTRIC

4th

	Annual Rate Per Unit (1)		
	Overhead Wiring	Underground Wiring	
High Pressure Sodium Vapor			
5000 L, 70 W, S.V., enclosed fixture, wood pole	\$173.28	\$218.38	
5000 L, 70 W, S.V., enclosed fixture, steel pole	\$204.61	\$249.78	
5000 L, 70 W, S.V., open fixture, wood pole (\$5.00 less whe	ere		
fixture may be installed on an existing distribution pole)	\$154.23	\$199.33	
5000 L, 70 W, S.V., open fixture, steel pole	\$185.55	\$230.69	
8000 L, 100 W, S.V., enclosed fixture, wood pole	\$176.27		
8000 L, 100 W, S.V., enclosed fixture, steel pole	\$207.61	\$252.75	
8000 L, 100 W, S.V., open fixture, wood pole (\$5.00 less w	here		
fixture may be installed on an existing distribution pole)	\$158.20	\$203.31	
8000 L, 100 W, S.V., open fixture, steel pole	\$189.54	\$234.67	
13500 L, 150 W, S.V., enclosed fixture, wood pole	\$183.60	\$228.71	
13500 L, 150 W, S.V., enclosed fixture, steel pole	\$214.93	\$260.07	
13500 L, 150 W, S.V., open fixture, wood pole			
13500 L, 150 W, S.V., open fixture, steel pole			
25500 L, 250 W, S.V., enclosed fixture, wood pole	\$208.13	\$253.19	
25500 L, 250 W, S.V., enclosed fixture, steel pole			
50000 L, 400 W, S.V., enclosed fixture, wood pole	\$247.31	\$292.38	
50000 L, 400 W, S.V., enclosed fixture, steel pole			
	·		
Special Luminaire	A	Annual Rate Per Unit ⁽¹⁾	
Type Style L	amp Size Lumens	s Underground Wiring	
DecorativeLantern HPS, 14' Decorative Pole, UG ⁽²⁾	100 W 8,000)\$388.43	
DecorativeLantern HPS, 14' Decorative Pole, UG ⁽²⁾			
		• • • • •	
Decorative Acorn HPS, 14' Decorative Pole, UG	100 W 8,000)\$394.12	
Decorative Acorn HPS, 14' Decorative Pole, UG			
		• • • •	
Decorative5 Globe 70w HPS, 14' Decorative Pole, UG	²⁾ 350 W 25.000	0\$1.050.37	
		Ŧ)	
DecorativeSingle Globe HPS, 14' Decorative Pole, UG ⁽	²⁾ 70 W 5,000)\$340.33	
Decorative Single Globe HPS, 14' Decorative Pole, UG			
5 -,,	- 1		
⁽¹⁾ Soo "Adders for Additional Easilities" on Shoot No. 0() for charges to be me	do for additional	

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

⁽²⁾ Limited to the units in service on June 4, 2011.

June 25, 2011

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION			
P.S.C. MO. No1	4 th	Revise	d Sheet No.	89
Canceling P.S.C. MO. No1	3 rd	Revise	d Sheet No.	89
KCP&L Greater Missouri Operations Company		For Te	erritory Served	as MPS
KANSAS CITY, MO 64106				
MUNICIPAL STREET LIGHT		ontinued)		
ELEC	TRIC			
	۸pr	ual Pata I	Per Unit (1)	
			Undergroun	d Wiring
<u>High Pressure Sodium Vapor</u>	Overnead	uvunig	Onderground	<u>u wiing</u>
5000 L, 70 W, S.V., enclosed fixture, wood pole	\$161.	72	\$203.8	1
5000 L, 70 W, S.V., enclosed fixture, steel pole	\$190.	96	\$233.1	1
5000 L, 70 W, S.V., open fixture, wood pole (\$5.00 k				
fixture may be installed on an existing distrib				
5000 L, 70 W, S.V., open fixture, steel pole	\$173.	.17	\$215.3	0
	A (A)			•
8000 L, 100 W, S.V., enclosed fixture, wood pole				
8000 L, 100 W, S.V., enclosed fixture, steel pole		.76	\$235.8	9
8000 L, 100 W, S.V., open fixture, wood pole (\$5.00		~ 1	¢100 7	
fixture may be installed on an existing distrib				
8000 L, 100 W, S.V., open fixture, steel pole	\$176.	.89		1

13500 L, 150 W, S.V., enclosed fixture, wood pole	\$171.35	\$213.45
13500 L, 150 W, S.V., enclosed fixture, steel pole		
13500 L, 150 W, S.V., open fixture, wood pole		
13500 L, 150 W, S.V., open fixture, steel pole		
25500 L, 250 W, S.V., enclosed fixture, wood pole	\$194.24	\$236.30
25500 L, 250 W, S.V., enclosed fixture, steel pole	\$223.49	\$265.61
E00001 400 W/ CV/ analoged fixture wood note	¢000.04	¢070 07

50000 L, 400 W, S.V., enclosed fixture,	wood pole	\$230.81	
50000 L, 400 W, S.V., enclosed fixture,	steel pole	\$259.92	\$302.09

Special Luminaire			Rate Per Unit (1)
<u>Type</u> <u>Style</u>			lerground Wiring
Decorative Lantern HPS, 14' Decorative Pole, UG			
Decorative Lantern HPS, 14' Decorative Pole, UG	250 W	25,500	\$372.65
Decorative Acorn HPS, 14' Decorative Pole, UG	100 W	8,000	\$367.82
Decorative Acorn HPS, 14' Decorative Pole, UG	250 W		\$377.96
Decorative 5 Globe 70w HPS, 14' Decorative Pole	. UG 350 W		\$980.29
Decorative Single Globe HPS, 14' Decorative Pole	. UG 70 W	5.000	\$317.62
Decorative Single Globe HPS, 14' Decorative Pole			
	, 00 100		

P.S.C. MO. No. <u>1</u> Canceling P.S.C. MO. No. <u>1</u>	<u>3rd</u>	Revised Sheet N	
Canceling P.S.C. MO. No. <u>1</u> Aquila, Inc., dba	2	Revised Sheet N	o. <u>89</u>
AQUILA NETWORKS	For Territory Se	rved by Aquila Net	works - MPS
KANSAS CITY, MO 64138	Tor Territory Oci		
MUNICIPAL STREET LIGH	TING SERVICE (Cor	ntinued)	
	CTRIC	· · · · · /	
		al Rate Per Unit (1	-
Jigh Brassura Sadium Vanar	<u>Overhead</u>	<u>vviring</u> <u>Undergr</u>	ound Wiring
<u>High Pressure Sodium Vapor</u> 5000 L, 70 W, S.V., enclosed fixture, wood pole	\$1 <i>1</i> 6 <i>1</i>	0 \$19	8/ 51
5000 L, 70 W, S.V., enclosed fixture, steel pole			
5000 L, 70 W, S.V., open fixture, wood pole (\$5.00		γψΖ	11.00
fixture may be installed on an existing distril		1 \$16	68.41
5000 L, 70 W, S.V., open fixture, steel pole			
3000 L, 100 W, S.V., enclosed fixture, wood pole			
3000 L, 100 W, S.V., enclosed fixture, steel pole		1 \$2′	13.55
3000 L, 100 W, S.V., open fixture, wood pole (\$5.00		c ¢1 ⁻	74 77
fixture may be installed on an existing distril 3000 L, 100 W, S.V., open fixture, steel pole			
	φ100.1	4φις	50.27
13500 L, 150 W, S.V., enclosed fixture, wood pole .	\$155.1	2 \$19	93.23
13500 L, 150 W, S.V., enclosed fixture, steel pole			
13500 L, 150 W, S.V., open fixture, wood pole			
13500 L, 150 W, S.V., open fixture, steel pole	\$166.6	9 \$20	04.83
25500 L, 250 W, S.V., enclosed fixture, wood pole.	\$175 8	<u>م</u> \$2	13 92
25500 L, 250 W, S.V., enclosed fixture, steel pole			
	<i> </i>	+-	
50000 L, 400 W, S.V., enclosed fixture, wood pole.			
50000 L, 400 W, S.V., enclosed fixture, steel pole	\$235.3	0 \$27	73.48
Special Luminaire		Appual Rate	e Per Unit (1)
Type Style	Lamp Size	Lumens Underg	
DecorativeLantern HPS, 14' Decorative Pole, L			
DecorativeLantern HPS, 14' Decorative Pole, L			
Decorative Acorn HPS, 14' Decorative Pole, UG			
DecorativeAcorn HPS, 14' Decorative Pole, UG	5 250 W	25,500	\$342.16
Decorative5 Globe 70w HPS, 14' Decorative Po	ole, UG 350 W	25,000	\$887.45
			••••
DecorativeSingle Globe HPS, 14' Decorative P	-		
DecorativeSingle Globe HPS, 14' Decorative P	ole, UG 100 W	8,000	\$290.08
1) See "Adders for Additional Facilities" on Sheet			

Effective: November 26, 2007

STATE OF MISSOURI, PUBLIC SERVICE CC	MMISSION		
P.S.C. MO. No. 1 Canceling P.S.C. MO. No. 1 Aquila, Inc., dba AQUILA NETWORKS	2 nd 1 st	Revised Sheet No Revised Sheet No erved by Aquila Networ	89 89 rks – MPS
KANSAS CITY, MO 64138			
	LIGHTING SERVICE (Co	ontinued)	
	ELECTRIC		
	<u>Ann</u> Overhead	ual Rate Per Unit (1) Wiring Undergrour	nd Wiring

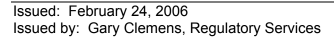
	<u>overneda winng</u>	Onderground V
High Pressure Sodium Vapor - Unalux		
12000 L, 150 W, S.V., Open glassware, wood pole		
(\$5.00 less where fixture may be installed		
on an existing distribution pole)		
12000 L, 150 W, S.V., open glassware, steel pole		
12000 L, 150 W, S.V., streamlined fixture, wood pole		
12000 L, 150 W, S.V., streamlined fixture, steel pole		
36000 L, 360 W, S.V., enclosed fixture, wood pole	\$201.51	\$239.59
36000 L, 360 W, S.V., enclosed fixture, steel pole	\$227.93	\$266.05
36000 L, 360 W, S.V., twin enclosed fixtures,		
65 foot wood pole (2)	\$523.86	\$600.07
High Pressure Sodium Vapor - Lucalox		
5000 L, 70 W, S.V., enclosed fixture, wood pole	\$146.40	\$184.51
5000 L, 70 W, S.V., enclosed fixture, steel pole	\$172.87	\$211.03
5000 L, 70 W, S.V., open fixture, wood pole		
5000 L, 70 W, S.V., open fixture, steel pole		
8000 L, 100 W, S.V., enclosed fixture, wood pole		
8000 L, 100 W, S.V., enclosed fixture, steel pole		
8000 L, 100 W, S.V., open fixture, wood pole		
8000 L, 100 W, S.V., open fixture, steel pole		
13500 L, 150 W, S.V., enclosed fixture, wood pole		
13500 L, 150 W, S.V., enclosed fixture, steel pole		
13500 L, 150 W, S.V., open fixture, wood pole		
13500 L, 150 W, S.V., open fixture, steel pole		
25500 L, 250 W, S.V., enclosed fixture, wood pole		
25500 L, 250 W, S.V., enclosed fixture, steel pole		
50000 L, 400 W, S.V., enclosed fixture, wood pole		
50000 L, 400 W, S.V., enclosed fixture, steel pole		

(2) Available only under special contract.



STATE OF MISSOURI, PUBLIC SERVICE COMMISS	ION	
		d Sheet No. 89
P.S.C. MO. No. <u>1</u> Canceling P.S.C. MO. No. <u>1</u>		al Sheet No. 89
Aquila, Inc., dba		
AQUILA NETWORKS	For Territory Served by	Aquila Networks – MPS
KANSAS CITY, MO 64138	, , , , , , , , , , , , , , , , , , ,	•
MUNICIPAL STREET LIGHTIN	IG SERVICE (Continued)	
ELECTF		
	Annual Rate	Per Unit (1)
		Underground Wiring
High Pressure Sodium Vapor - Unalux		
12000 L, 150 W, S.V., Open glassware, wood pole		
(\$5.00 less where fixture may be installed		
on an existing distribution pole)	\$119.52	\$153.65
12000 L, 150 W, S.V., open glassware, steel pole	\$143.24	\$177.36
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$133.75	\$167.89
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$157.47	\$191.58
36000 L, 360 W, S.V., enclosed fixture, wood pole	\$180.49	\$214.60
36000 L, 360 W, S.V., enclosed fixture, steel pole	\$204.16	\$238.30
36000 L, 360 W, S.V., twin enclosed fixtures,		
65 foot wood pole (2)	\$469.23	\$537.49
High Pressure Sodium Vapor - Lucalox		
5000 L, 70 W, S.V., enclosed fixture, wood pole		
5000 L, 70 W, S.V., enclosed fixture, steel pole		
5000 L, 70 W, S.V., open fixture, wood pole		
5000 L, 70 W, S.V., open fixture, steel pole		
8000 L, 100 W, S.V., enclosed fixture, wood pole		
8000 L, 100 W, S.V., enclosed fixture, steel pole		
8000 L, 100 W, S.V., open fixture, wood pole		
8000 L, 100 W, S.V., open fixture, steel pole		
13500 L, 150 W, S.V., enclosed fixture, wood pole		
13500 L, 150 W, S.V., enclosed fixture, steel pole		
13500 L, 150 W, S.V., open fixture, wood pole		
13500 L, 150 W, S.V., open fixture, steel pole		
25500 L, 250 W, S.V., enclosed fixture, wood pole		
25500 L, 250 W, S.V., enclosed fixture, steel pole		
50000 L, 400 W, S.V., enclosed fixture, wood pole		
50000 L, 400 W, S.V., enclosed fixture, steel pole	\$210.76	\$244.96

(2) Available only under special contract.





May 31, 2007 Missouri Public Service Commission

Cancelled

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No. _____

Canceling P.S.C. MO. No. _____

For Territory Served by Aguila Networks – MPS

AQUILA NETWORKS KANSAS CITY, MO 64138

1138 MUNICIPAL STREET LIGHTING SERVICE (Continued)

ELECTRIC

Annual Rate	Per Unit (1)
Overhead Wiring	Underground Wiring

High Pressure Sodium Vapor - Unalux

12000 L, 150 W, S.V., Open glassware, wood pole

(\$5.00 less where fixture may be installed		
on an existing distribution pole)	\$107.42	\$138.10
12000 L, 150 W, S.V., open glassware, steel pole	\$128.74	\$159.41
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$120.21	\$150.90
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$141.53	\$172.19
36000 L, 360 W, S.V., enclosed fixture, wood pole	\$162.22	\$192.88
36000 L, 360 W, S.V., enclosed fixture, steel pole	\$183.50	\$214.18
36000 L, 360 W, S.V., twin enclosed fixtures,		
65 foot wood pole (2)	\$421.74	\$483.09
In addition to the above charges, Interim Energy C	harge IEC-A will be add	ded to each
customer's bill on a per kWh basis. All or a portior		

described in Company's Interim Energy Charge Rider.

High Pressure Sodium Vapor - Lucalox

<u> </u>		
5000 L, 70 W, S.V., enclosed fixture, wood pole	\$117.86	\$148.54
5000 L, 70 W, S.V., enclosed fixture, steel pole	\$139.17	\$169.89
5000 L, 70 W, S.V., open fixture, wood pole	\$104.91	\$135.58
5000 L, 70 W, S.V., open fixture, steel pole	\$126.21	\$156.91
8000 L, 100 W, S.V., enclosed fixture, wood pole	\$119.90	\$150.58
8000 L, 100 W, S.V., enclosed fixture, steel pole	\$141.22	\$171.92
8000 L, 100 W, S.V., open fixture, wood pole		\$138.29
8000 L, 100 W, S.V., open fixture, steel pole	\$128.92	\$159.62
13500 L, 150 W, S.V., enclosed fixture, wood pole	\$124.88	\$155.56
13500 L, 150 W, S.V., enclosed fixture, steel pole	\$146.19	\$176.89
13500 L, 150 W, S.V., open fixture, wood pole	\$112.90	\$143.58
13500 L, 150 W, S.V., open fixture, steel pole	\$134.20	\$164.90
25500 L, 250 W, S.V., enclosed fixture, wood pole	\$141.56	\$172.22
25500 L, 250 W, S.V., enclosed fixture, steel pole	\$162.88	\$193.57
50000 L, 400 W, S.V., enclosed fixture, wood pole	\$168.22	\$198.88
50000 L, 400 W, S.V., enclosed fixture, steel pole		

In addition to the above charges, Interim Energy Charge IEC-A will be added to each custom er's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.

(1) See "Adders for Additional Facilities" on Sheet No. 90 for charges to be made for additional facilities.

(2) Available only under special contract.

Original Sheet No. 89

Sheet No.

	P.S.C. MO. No.	1	8th	Revised Sheet No	90
Cano	celing P.S.C. MO. No.	1	7th	Revised Sheet No	90
				For Missouri Retail Ser	vice Area
	MUNICIPAL		G SERVICE (FRO CTRIC	ZEN) (continued)	
ADD	ERS FOR ADDITIONAL FACI	LITIES			
	s MONWR, MONWC, MONSF				
				Month	•
a.	Wood pole and one (1) spa	in of wire in addition	to the	Rate	<u>.</u>
с.				\$1.7	3
b.	Break away bases for stee	poles - each.(BKW	Y)	\$3.3	5
C.	Rock removal. This charge				
	apply if customer supplies				
	furnishes conduit in place t				
	Rock removal referred to ir removal of rock that canno				
				\$0.1	9
d. Sr	pecial mounting heights:			φο. ι	0
		1807)		\$1.6	8
	40 ft. requiring 45 ft. WP M	811)		\$5.0	4
	40 ft. requiring 40 ft. SP (M	812)		\$13.0	2

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

FILED - Missouri Public Service Commission - 01/09/2023 - ER-2022-0130 - YE-2023-0105

KCP8	&L GREATER MISSOURI OPE	RATIONS COMPAN	IY			
	P.S.C. MO. No.	1	7th	Revise	d Sheet No.	90
Canc	eling P.S.C. MO. No.	1	6th	Revise	d Sheet No.	90
	-			For T	erritory Served	1 as MPS
	MUNICIPAL STRE	ET LIGHTING SER		EN) (contin	ued)	
	RS FOR ADDITIONAL FACILITIE	<u>S</u>		Annual Rate	e Per Unit	
<u></u>	<u>,</u> , <u>.</u> , <u>.</u> ,		<u>Overhe</u>	ad Wiring	Underground	d Wiring
a. b.	Wood pole and one (1) span of v pole supporting the fixture, per u Steel pole and one (1) span of o	nit per year		0.67	N/A	
	to the pole supporting the fixture	, per unit per year	\$5			
c. d.	Break away bases for steel pole Rock removal per foot per year. apply if customer supplies the di furnishes conduit in place to Cor Rock removal referred to in this removal of rock that cannot be d	This charge shall not tch and back fills or npany specifications. adder shall be for ug with conventional				
	chain ditch-digging equipment		N//	۹	\$2.3	3
			Woo	d Pole	Steel P	ole
e.	Special mounting heights:					_
	30 ft. (requiring 35 ft. wood pole					
	35 ft. (requiring 40 ft. wood pole					
	40 ft. (requiring 45 ft. wood pole					
	50 ft. (requiring 55 ft. wood pole	or 50 ft. steel)	\$10	9.03	\$347.7	3

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

FILED Missouri Public Service Commission ER-2018-0146; YE-2019-0085

	P.S.C. MO. No1	<u>6th</u>	Revise	d Sheet No	90
Can	celing P.S.C. MO. No1	5 th	Revise	d Sheet No.	90
			For Te	erritory Served	d as MPS
	MUNICIPAL STREET LIGHTING S ELECT	`	ZEN) (contin	ued)	
	ERS FOR ADDITIONAL FACILITIES		Annual Rate	e Per Unit	
MON	IWR, MONWC, MONSR, MONSC	Overh	ead Wiring	Undergroun	d Wirina
a. b.	Wood pole and one (1) span of wire in addition to the pole supporting the fixture, per unit per year	າe \$	-	-	<u>a triing</u>
	to the pole supporting the fixture, per unit per year.		61.44	N/A	
с.	Break away bases for steel poles - each				1
d.	Rock removal per foot per year. This charge shall apply if customer supplies the ditch and back fills of furnishes conduit in place to Company specification Rock removal referred to in this adder shall be for removal of rock that cannot be dug with convention chain ditch-digging equipment.	r is. al	I/A	\$2.4	1
		Wo	od Pole	Steel P	ole
e.	Special mounting heights:				
	30 ft. (requiring 35 ft. wood pole or 30 ft. steel)				
	35 ft. (requiring 40 ft. wood pole or 35 ft. steel)				
	40 ft. (requiring 45 ft. wood pole or 40 ft. steel)				
	50 ft. (requiring 55 ft. wood pole or 50 ft. steel)	\$1	12.66	\$359.3	1

VODAL ODEATED MICCOURL ODEDATIONS COMPANY

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

CANCELLED December 6, 2018 Missouri Public Service Commission ER-2018-0146; YE-2019-0085

FILED Missouri Public Service Commission JE-2017-0203

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION			
P.S.C. MO. No1	5 th	Revised Sheet No. 90		
Canceling P.S.C. MO. No. 1	4 th	Revised Sheet No. 90		
KCP&L Greater Missouri Operations Company KANSAS CITY, MO		For Territory Served as MPS		
MUNICIPAL STREET LIGHT		(continued)		
ELECTRIC				

ADDERS FOR ADDITIONAL FACILITIES	Annual Rate	<u>e Per Unit</u>
	Overhead Wiring	Underground Wiring
a. Wood pole and one (1) span of wire in addition to the pole supporting the fixture, per unit per year	\$21.36	N/A
b. Steel pole and one (1) span of overhead wire in addition to the pole supporting the fixture, per unit per year		ΝΙ/Δ
c. Break away bases for steel poles - each		
 Rock removal per foot per year. This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications. Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional 		
chain ditch-digging equipment.	N/A	\$2.41
	Wood Pole	Steel Pole
 e. Special mounting heights: 30 ft. (requiring 35 ft. wood pole or 30 ft. steel)	\$56.31 \$62.32	\$103.09 \$161.19

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SSION		
P.S.C. MO. No1	4 th	Revised Sheet No.	90
Canceling P.S.C. MO. No. 1	3 rd	Revised Sheet No.	90
KCP&L Greater Missouri Operations Company		For Territory Serve	d as MPS
KANSAS CITY, MO			
MUNICIPAL STREET LIGH	TING SERVICE (continued)	
ELEC	TRIC		

ADDERS FOR ADDITIONAL FACILITIES	Annual Rate Overhead Wiring	
a. Wood pole and one (1) span of wire in addition to the pole supporting the fixture, per unit per year		
b. Steel pole and one (1) span of overhead wire in addition to the pole supporting the fixture, per unit per year	on	N/A
 c. Break away bases for steel poles - each. d. Rock removal per foot per year. This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications. Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional 		\$33.06
chain ditch-digging equipment.	N/A	\$2.36 Steel Pole
 e. Special mounting heights: 30 ft. (requiring 35 ft. wood pole or 30 ft. steel)	\$20.34 \$55.06 \$60.94	\$68.97 \$100.81 \$157.62

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

June 25, 2011

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SSION		
P.S.C. MO. No1	3 rd	Revised Sheet No.	90
Canceling P.S.C. MO. No1	2 nd	Revised Sheet No.	90
KCP&L Greater Missouri Operations Company		For Territory Served	as MPS
KANSAS CITY, MO 64106			

MUNICIPAL STREET LIGHTING SERVICE (Continued) ELECTRIC

ADDERS FOR ADDITIONAL FACILITIES		Annual Rate	Per Unit (1)
			Underground Wiring
a.	Wood pole and one (1) span of wire in addition to the		
	pole supporting the fixture, per unit per year	\$19.50	N/A
b.	Steel pole and one (1) span of overhead wire in additi	on	
	to the pole supporting the fixture, per unit per year	\$56.07	N/A
c.	Break away bases for steel poles - each	\$30.85	\$30.85
d.	Rock removal per foot per year. This charge shall not		
	apply if customer supplies the ditch and back fills or		
	furnishes conduit in place to Company specifications.		
	Rock removal referred to in this adder shall be for		
	removal of rock that cannot be dug with conventional		
	chain ditch-digging equipment	N/A	\$2.20
		Wood Pole	Steel Pole
e.	Special mounting heights:		
	30 ft. (requiring 35 ft. wood pole or 30 ft. steel)		
	35 ft. (requiring 40 ft. wood pole or 35 ft. steel)	\$51.39	\$94.08
	40 ft. (requiring 45 ft. wood pole or 40 ft. steel)	\$56.87	\$147.10
	50 ft. (requiring 55 ft. wood pole or 50 ft. steel)	\$102.82	\$327.92

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

STAT	E OF MISSOURI, PUBLI	C SERVICE COMMISS	SION			
	P.S.C. MO. No.	1	2 nd	Revised	d Sheet No.	90
Cance	eling P.S.C. MO. No.	1	1 st	Revised	d Sheet No.	90
	a, Inc., dba					
	LA NETWORKS		For Terri	tory Served by A	Aquila Network	ks – MPS
KANS	SAS CITY, MO 64138					
	MUNIC	IPAL STREET LIGHTI	NG SERVI	CE (Continued)		
		ELECT	RIC			
ADDE	RS FOR ADDITIONAL F	ACILITIES		Annual Rate F	<u> Per Unit (1)</u>	
			Ov	erhead Wiring	Undergroun	d Wiring
a.	Wood pole and one (1)					
	pole supporting the fixtu	ire, per unit per year		\$17.65	N/A	

b. Steel pole and one (1) span of overhead wire in addition to the pole supporting the fixture, per unit per year.\$50.76N/A
c. Break away bases for steel poles - each......\$27.93\$27.93
d. Rock removal per foot per year. This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications. Rock removal referred to in this adder shall be for

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment......\$1.99

_		Wood Pole	Steel Pole
e.	Special mounting heights: 30 ft. (requiring 35 ft. wood pole or 30 ft. steel) 35 ft. (requiring 40 ft. wood pole or 35 ft. steel)		
	40 ft. (requiring 45 ft. wood pole or 40 ft. steel) 50 ft. (requiring 55 ft. wood pole or 50 ft. steel)	\$51.48	\$133.17

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

	CANCELLED		
Issued: May 21, 2007	September 1, 2009	Effective	. June 20, 2007
Issued by: Gary Clemens, Regulator	ry Services Missouri Public Service Commission	Filed	May 31, 2007
	ER-2009-0090; YE-2010-0016	Missouri Public Service Commission	ER-2007-0004

STATE O	F MISSOURI, PUBLIC SERVICE COMMISSIO	N	
	P.S.C. MO. No. <u>1</u>	<u>1st</u> Revis	sed Sheet No. 90
Canceling	g P.S.C. MO. No1	Origi	nal Sheet No. 90
Aquila, In	nc., dba	-	
AQUILA I	NETWORKS	For Territory Served by	Aquila Networks – MPS
KANSAS	5 CITY, MO 64138		
	MUNICIPAL STREET LIGHTING	SERVICE (Continued)
	ELECTRIC		,
ADDERS	FOR ADDITIONAL FACILITIES	Annual Rate	e Per Unit (1)
			Underground Wiring
a. W	ood pole and one (1) span of wire in addition to		
	ble supporting the fixture, per unit per year		N/A
b. St	eel pole and one (1) span of overhead wire in a	ddition	
to	the pole supporting the fixture, per unit per yea	r\$45.47	N/A
c. Br	reak away bases for steel poles - each	\$25.02	\$25.02
d. Ro	ock removal per foot per year. This charge sha	ll not	
ар	oply if customer supplies the ditch and back fills	or	
fur	rnishes conduit in place to Company specification	ons.	
Ro	ock removal referred to in this adder shall be for		
rei	moval of rock that cannot be dug with convention	onal	
ch	nain ditch-digging equipment.	N/A	\$1.78
		Wood Pole	Steel Pole

		wood Pole	<u>Sleer Pole</u>
e.	Special mounting heights:		
	30 ft. (requiring 35 ft. wood pole or 30 ft. steel)	\$15.39	\$52.19
	35 ft. (requiring 40 ft. wood pole or 35 ft. steel)	\$41.67	\$76.29
	40 ft. (requiring 45 ft. wood pole or 40 ft. steel)	\$46.11	\$119.28
	50 ft. (requiring 55 ft. wood pole or 50 ft. steel)		

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS



STATE OF MISSOURI, PUE	BLIC SERVICE COMMISSION
P.S.C. MO. No.	1

Canceling P.S.C. MO. No. ______ Aquila, Inc., dba

For Territory Served by Aquila Networks – MPS

Original Sheet No. 90

Sheet No.

Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

> MUNICIPAL STREET LIGHTING SERVICE (Continued) ELECTRIC

ADDERS FOR ADDITIONAL FACILITIES		Annual Rate Per Unit (1)	
		Overhead Wiring	Underground Wiring
a.	Wood pole and one span of wire in addition to the pole supporting the fixture, per unit per year	\$14.21	N/A
b.	Steel pole and one span of overhead wire in addition	ť	
	to the pole supporting the fixture, per unit per year	\$40.87	N/A
C.	Break away bases for steel poles - each		
d.	Rock removal per foot per year. This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications. Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional		
	chain ditch-digging equipment.	N/A	\$1.60
e.	Special mounting heights:	Wood Pole	Steel Pole
	30 ft. (requiring 35 ft. wood pole or 30 ft. steel)	\$13.83	\$46.91
	35 ft. (requiring 40 ft. wood pole or 35 ft. steel)	\$37.45	\$68.57
	40 ft. (requiring 45 ft. wood pole or 40 ft. steel)	\$41.44	\$107.21
	50 ft. (requiring 55 ft. wood pole or 50 ft. steel)	\$74.93	\$238.99

TERMS OF PAYMENT

Customers' monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one cent.

RULES AND REGULATIONS

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

P.S.C. MO. No. <u>1</u>

Canceling P.S.C. MO. No. 1

Revised Sheet No. 8th 7th

Revised Sheet No. 91

91

For Missouri Retail Service Area

Monthly

PRIVATE AREA LIGHTING SERVICE (FROZEN)
ELECTRIC

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an Application for Private Area Lighting Service Agreement for area lights before service will be provided.

This schedule is not available to new customers after December 6, 2018.

Mercury Vapor (1) (2) Rates MON26, MON27, MON28, MON29

		IVIOF	ithiy
<u>Lamp Size</u>	<u>Lumens</u>	<u>kWh</u>	<u>Rate</u>
175W	7,700	70	\$11.48
175W	7,700	70	\$11.05
175W	7,700	70	\$15.64
175W	7,700	70	\$13.23
175W	7,700	70	\$17.38
250W	10,500	93	\$15.44
250W	10,500	93	\$19.60
400W	21,000	146	\$19.70
400W	21,000	146	\$23.64
??W	54,000	400	\$33.14
??W	54,000	400	\$35.76
	175W 175W 175W 175W 175W 250W 250W 250W 400W 400W ??W	175W7,700175W7,700175W7,700175W7,700175W7,700250W10,500250W10,500400W21,000400W21,000??W54,000	Lamp SizeLumenskWh175W7,70070175W7,70070175W7,70070175W7,70070175W7,70070250W10,50093250W10,50093400W21,000146400W21,000146??W54,000400

High Pressure Sodium Vapor

Rates MON80, MON81, MON82, MON83

(Retrofit to Mercury Vapor Fixtures, Not Available for New Installations)

			Mor	nthly
<u>Type</u>	<u>Lamp Size</u>	Lumens	<u>kWh</u>	Rate
SV, open glass, WP, OH (M600)	150W	12,000	60	\$13.91
SV, open glassware, exiting WP, OH (M601)	150W	12,200	60	\$13.50
SV, open glassware, SP, OH, (M602)	150W	12,200	60	\$18.01
SV, streamlined fixture, WP, OH (M603)	150W	12,200	60	\$15.64
SV, streamlined fixture, SP, OH (M604)	150W	12,200	60	\$19.74
SV, enclosed fixture, WP, OH (M605)	360W	36,000	131	\$21.86

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate. January 9, 2023

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION							
P.S.C. MO. No	1	7th	Revised Sheet No	91			
Canceling P.S.C. MO. No.	1	6th	Revised Sheet No.	91			
KCP&L Greater Missouri Ope	For Territory Serve	d as MPS					
KANSAS CITY, MO							
PRIVATE AREA LIGHTING SERVICE (FROZEN)							
ELECTRIC							

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an Application for Private Area Lighting Service Agreement for area lights before service will be provided.

This schedule is not available to new customers after December 6, 2018.

Mercury Vapor FROZEN (2)	Annual Rate Per Unit ⁽¹⁾ Overhead Wiring
(MON26, MON27, MON28, MON29):	<u>overhead winig</u>
7700 L, M.V., open glassware, wood pole, (\$5.00 less wh	iere
fixture may be installed on an existing distribution pole)	
7700 L, M.V., open glassware, steel pole	\$184.87
7700 L, M.V., streamlined fixture, wood pole	\$156.45
7700 L, M.V., streamlined fixture, steel pole	\$205.52
10500 L, M.V., enclosed fixture, wood pole	
10500 L, M.V., enclosed fixture, steel pole	\$231.67
21000 L, M.V., enclosed fixture, wood pole	
21000 L, M.V., enclosed fixture, steel pole	\$279.47
F4000 L MAX and so d finteres and so the	\$004 7 5
54000 L, M.V., enclosed fixture, wood pole	
54000 L, M.V., enclosed fixture, steel pole	
High Drassure Sodium Vanar	
High Pressure Sodium Vapor	
(MON80, MON81, MON82, MON83):	(Installations)
(Retrofit to Mercury Vapor Fixtures, Not Available for New 12000 L 150 W/ S V open glassware, wood pole (\$5.0)	,
12000 L, 150 W, S.V., open glassware, wood pole, (\$5.00	
where fixture may be installed on an existing distribution	
12000 L, 150 W, S.V., open glassware, steel pole	

12000 L, 150 W, S.V., streamlined fixture, wood pole \$187.32

12000 L, 150 W, S.V., streamlined fixture, steel pole \$236.44

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

FILED Missouri Public Service Commission ER-2018-0146; YE-2019-0085

PRIVATE AREA	LIGHTING SERVICE		
KCP&L Greater Missouri Operations Company KANSAS CITY, MO	/	For Territory Serve	d as MPS
Canceling P.S.C. MO. No. <u>1</u>	5 th	Revised Sheet No.	91
P.S.C. MO. No. <u>1</u>	<u> </u>	Revised Sheet No.	91
STATE OF MISSOURI, PUBLIC SERVICE COMI	MISSION		

ELECTRIC

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an Application for Private Area Lighting Service Agreement for area lights before service will be provided.

Mercury Vapor: FROZEN (2)	Annual Rate Per Unit ⁽¹⁾ Overhead Wiring
7700 L, M.V., open glassware, wood pole, (\$5.00 le	
fixture may be installed on an existing distribution po	
• • •	
7700 L, M.V., open glassware, steel pole	
7700 L, M.V., streamlined fixture, wood pole	
7700 L, M.V., streamlined fixture, steel pole	\$212.37
10500 L, M.V., enclosed fixture, wood pole	\$188.68
10500 L, M.V., enclosed fixture, steel pole	
······································	4 -00.00
21000 L, M.V., enclosed fixture, wood pole	\$240.67
21000 L, M.V., enclosed fixture, steel pole	\$288.78
	·
54000 L, M.V., enclosed fixture, wood pole	\$404.80
54000 L, M.V., enclosed fixture, steel pole	
	ф 10010 I
High Pressure Sodium Vapor:	
	vr Now Installations)
(Retrofit to Mercury Vapor Fixtures, Not Available fo	
12000 L, 150 W, S.V., open glassware, wood pole,	1 ·
where fixture may be installed on an existing distribution	• •
12000 L, 150 W, S.V., open glassware, steel pole	
12000 L, 150 W, S.V., streamlined fixture, wood pol	e\$193.56
12000 L, 150 W, S.V., streamlined fixture, steel pole	e\$244.31
	*

36000 L, 360 W, S.V., enclosed fixture, wood pole\$270.52 36000 L, 360 W, S.V., enclosed fixture, steel pole\$318.62

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

CANCELLED C December 6, 2018 Missouri Public Service Commission ER-2018-0146; YE-2019-0085

Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SERVICE COM	MMISSION		
P.S.C. MO. No1	5 th	Revised Sheet No.	91
Canceling P.S.C. MO. No. 1	4 th	Revised Sheet No.	91
KCP&L Greater Missouri Operations Compar	ny	For Territory Serve	d as MPS
KANSAS CITY, MO	-	-	
PRIVATE ARE	A LIGHTING SERVICE		
E	LECTRIC		

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an Application for Private Area Lighting Service Agreement for area lights before service will be provided.

Mercury Vapor: FROZEN ⁽²⁾	Annual Rate Per Unit ⁽¹⁾
7700 L, M.V., open glassware, wood pole, (\$5.00 less wh	Overhead Wiring
fixture may be installed on an existing distribution pole)	
7700 L, M.V., open glassware, steel pole	
7700 L, M.V., streamlined fixture, wood pole	
7700 L, M.V., streamlined fixture, steel pole	
10500 L, M.V., enclosed fixture, wood pole	
10500 L, M.V., enclosed fixture, steel pole	\$234.09
04000 L MV/ enclosed firture wood note	ФООГ ОГ
21000 L, M.V., enclosed fixture, wood pole	
21000 L, M.V., enclosed fixture, steel pole	\$282.39
54000 L, M.V., enclosed fixture, wood pole	\$395.85
54000 L, M.V., enclosed fixture, steel pole	
High Pressure Sodium Vapor:	
(Retrofit to Mercury Vapor Fixtures, Not Available for New	
12000 L, 150 W, S.V., open glassware, wood pole, (\$5.00	
where fixture may be installed on an existing distribution p	
12000 L, 150 W, S.V., open glassware, steel pole	
12000 L, 150 W, S.V., streamlined fixture, wood pole	
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$238.91

36000 L, 360 W, S.V., enclosed fixture, wood pole\$264.54 36000 L, 360 W, S.V., enclosed fixture, steel pole\$311.57

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities.

⁽²⁾ Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

June 25, 2011

STATE OF MISSOURI, PUBLIC SERVICE COMMI	SSION	
P.S.C. MO. No1	4 th	Revised Sheet No. 91
Canceling P.S.C. MO. No. 1	3 rd	Revised Sheet No. 91
KCP&L Greater Missouri Operations Company		For Territory Served as MPS
KANSAS CITY, MO 64106		-
PRIVATE AREA L	IGHTING SERVICE	
ELEC	CTRIC	

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an Application for Private Area Lighting Service Agreement for area lights before service will be provided.

 <u>Mercury Vapor</u>: FROZEN (2) 7700 L, M.V., open glassware, wood pole, (\$5.00 less where fixture may be installed on an existing distribution per fixture may be installed on an existing distribution per provide the statement of the state	ble)\$127.96 \$174.34 \$147.53
10500 L, M.V., enclosed fixture, wood pole 10500 L, M.V., enclosed fixture, steel pole	
21000 L, M.V., enclosed fixture, wood pole 21000 L, M.V., enclosed fixture, steel pole	
54000 L, M.V., enclosed fixture, wood pole 54000 L, M.V., enclosed fixture, steel pole	
<u>High Pressure Sodium Vapor</u> : Retrofit to Mercury Vapor Fi 12000 L, 150 W, S.V., open glassware, wood pole, (\$5.00	xtures, Not Available for New Installations
 less where fixture may be installed on an existing distribution pole) 12000 L, 150 W, S.V., open glassware, steel pole 12000 L, 150 W, S.V., streamlined fixture, wood pole 12000 L, 150 W, S.V., streamlined fixture, steel pole 	\$203.48 \$176.65

36000 L, 360 W, S.V., enclosed fixture, wood pole\$246.89 36000 L, 360 W, S.V., enclosed fixture, steel pole\$290.78

(1) See "Adders for Additional Facilities" on Sheet No. 92 for charges to be made for additional facilities.

(2) Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

KANSAS CITY, MO 64138				
AQUILA NETWORKS		For Territory S	Served by Aquila Network	ks – MPS
Aquila, Inc., dba				
	· · · · · · · · · · · · · · · · · · ·			
Canceling P.S.C. MO. No.	1	2 nd	Revised Sheet No.	91
1.5.0. MO. NO.	<u> </u>		INEVISED SHEELIND.	31
P.S.C. MO. No.	1	3 _{rd}	Revised Sheet No.	91
OTATE OF MIDDOURI, FUDE				
STATE OF MISSOURI, PUBLI	C SERVICE COMM	INDISSION		

PRIVATE AREA LIGHTING SERVICE ELECTRIC

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an Application for Private Area Lighting Service Agreement for area lights before service will be provided.

	<u>Annual Rate Per Unit (1)</u>
Mercury Vapor: FROZEN (2)	Overhead Wiring
7700 L, M.V., open glassware, wood pole, (\$5.00 less w	here
fixture may be installed on an existing distribution	n pole)\$115.84
7700 L, M.V., open glassware, steel pole	\$157.83
7700 L, M.V., streamlined fixture, wood pole	\$133.56
7700 L, M.V., streamlined fixture, steel pole	\$175.45
10500 L, M.V., enclosed fixture, wood pole	\$155.89
10500 L, M.V., enclosed fixture, steel pole	\$197.78
21000 L, M.V., enclosed fixture, wood pole	\$198.85
21000 L, M.V., enclosed fixture, steel pole	\$238.59
54000 L, M.V., enclosed fixture, wood pole	\$334.45
54000 L, M.V., enclosed fixture, steel pole	\$360.89

<u>High Pressure Sodium Vapor</u>: Retrofit to Mercury Vapor Fixtures, Not Available for New Installations 12000 L, 150 W, S.V., open glassware, wood pole, (\$5.00

less where fixture may be installed on an existing	
distribution pole)	\$142.27
12000 L, 150 W, S.V., open glassware, steel pole	\$184.21
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$159.92
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$201.85

36000 L, 360 W, S.V., enclosed fixture, wood pole\$223.51 36000 L, 360 W, S.V., enclosed fixture, steel pole\$263.24

(1) See "Adders for Additional Facilities" on Sheet No. 92 for charges to be made for additional facilities.

(2) Mercury Vapor lamps and fixtures are limited to customers served under contracts initiated prior to November 26, 2007. Replacement of existing installed fixtures with similar mercury vapor fixtures will be limited to Company stocks of such fixtures. All existing mercury vapor lights shall be changed to high pressure sodium lights when maintenance or changeout is required. When these changeouts occur, the Net Rate per lamp per month will be changed to the high pressure sodium rate.

Effective: November 26, 2007

STATE OF MISSOURI, PUBLIC SERVICE CO	DMMISSION
P.S.C. MO. No1	2 nd Revised Sheet No. 91
Canceling P.S.C. MO. No. 1	1 st Revised Sheet No. 91
Aquila, Inc., dba	
AQUILA NETWORKS	For Territory Served by Aquila Networks – MPS
KANSAS CITY, MO 64138	

PRIVATE AREA LIGHTING SERVICE ELECTRIC

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an MPS 245 - Area Lighting Service Application and Agreement for area lights before service will be provided.

•	<u>Annual Rate Per Unit (1)</u>
	Overhead Wiring
7700 L, M.V., open glassware, wood pole, (\$5.00 less w	here
fixture may be installed on an existing distribution	n pole)\$115.84
7700 L, M.V., open glassware, steel pole	\$157.83
7700 L, M.V., streamlined fixture, wood pole	\$133.56
7700 L, M.V., streamlined fixture, steel pole	\$175.45
10500 L, M.V., enclosed fixture, wood pole	\$155.89
10500 L, M.V., enclosed fixture, steel pole	
21000 L, M.V., enclosed fixture, wood pole	
21000 L, M.V., enclosed fixture, steel pole	
54000 L, M.V., enclosed fixture, wood pole	\$334.45
54000 L, M.V., enclosed fixture, steel pole	
High Pressure Sodium Vapor - Unalux	

12000 L, 150 W, S.V., open glassware, wood pole, (\$5.00	
less where fixture may be installed on an existing	
distribution pole)	\$142.27
12000 L, 150 W, S.V., open glassware, steel pole	\$184.21
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$159.92
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$201.85

36000 L, 360 W, S.V., enclosed fixture, wood pole\$223.51 36000 L, 360 W, S.V., enclosed fixture, steel pole\$263.24

High Pressure Sodium Vapor - Lucalox

25500 L, 250 W, S.V., enclosed fixture, wood	l pole\$189.08
25500 L, 250 W, S.V., enclosed fixture, steel	pole\$231.00
50000 L, 400 W, S.V., enclosed fixture, wood	pole\$230.99
50000 L, 400 W, S.V., enclosed fixture, steel	pole\$270.74

(1) See "Adders for Additional Facilities" on Sheet No. 92 for charges to be made for additional facilities.

STATE OF MISSOURI, PUBLI	C SERVICE COMMIS	SION		
P.S.C. MO. No.	1	1 st	Revised Sheet No.	91
Canceling P.S.C. MO. No.	1		Original Sheet No.	91
Aquila, Inc., dba				
AQUILA NETWORKS		For Territory Se	rved by Aquila Network	ks – MPS
KANSAS CITY, MO 64138				

PRIVATE AREA LIGHTING SERVICE ELECTRIC

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an MPS 245 - Area Lighting Service Application and Agreement for area lights before service will be provided.

	Annual Rate Per Unit (1)
	Overhead Wiring
7700 L, M.V., open glassware, wood pole, (\$5.00 less wh	nere
fixture may be installed on an existing distribution	pole)\$103.76
7700 L, M.V., open glassware, steel pole	\$141.37
7700 L, M.V., streamlined fixture, wood pole	\$119.63
7700 L, M.V., streamlined fixture, steel pole	\$157.15
10500 L, M.V., enclosed fixture, wood pole	\$139.63
10500 L, M.V., enclosed fixture, steel pole	\$177.15
21000 L, M.V., enclosed fixture, wood pole	\$178.11
21000 L, M.V., enclosed fixture, steel pole	\$213.71
54000 L, M.V., enclosed fixture, wood pole	\$299.57
54000 L, M.V., enclosed fixture, steel pole	\$323.25

High Pressure Sodium Vapor - Unalux

12000 L, 150 W, S.V., open glassware, wood pole, (\$5.00	
less where fixture may be installed on an existing	
distribution pole)	\$127.43
12000 L, 150 W, S.V., open glassware, steel pole	\$165.00
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$143.24
12000 L, 150 W, S.V., streamlined fixture, steel pole	

36000 L, 360 W, S.V., enclosed fixture, wood pole\$200.20 36000 L, 360 W, S.V., enclosed fixture, steel pole\$235.79

High Pressure Sodium Vapor - Lucalox

25500 L, 250 W, S.V., enclosed fixture, wood pole	\$169.36
25500 L, 250 W, S.V., enclosed fixture, steel pole	\$206.91
50000 L, 400 W, S.V., enclosed fixture, wood pole	\$206.90
50000 L, 400 W, S.V., enclosed fixture, steel pole	\$242.50

(1) See "Adders for Additional Facilities" on Sheet No. 92 for charges to be made for additional facilities.

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No. _____ Canceling P.S.C. MO. No. _____ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

PRIVATE AREA LIGHTING SERVICE ELECTRIC

AVAILABILITY

This schedule is available to customers for area lighting outside the corporate limits of cities served by Company and also inside the corporate limits of cities served with electricity, provided the lighting is on private property as permitted by the city or when the city gives Company authority to install such area lighting on the city's property. Customers other than cities will be required to sign an MPS 245 - Area Lighting Service Application and Agreement for area lights before service will be provided.

	Annual Rate Per Unit (1)
	Overhead Wiring
7700 L, M.V., open glassware, wood pole, (\$5.00 less w	here
fixture may be installed on an existing distribution	n pole)\$93.26
7700 L, M.V., open glassware, steel pole	\$127.07
7700 L, M.V., streamlined fixture, wood pole	\$107.52
7700 L, M.V., streamlined fixture, steel pole	\$141.25
10500 L, M.V., enclosed fixture, wood pole	\$125.50
10500 L, M.V., enclosed fixture, steel pole	\$159.22
21000 L, M.V., enclosed fixture, wood pole	\$160.08
21000 L, M.V., enclosed fixture, steel pole	\$192.08
54000 L, M.V., enclosed fixture, wood pole	\$269.25
54000 L, M.V., enclosed fixture, steel pole	\$290.54
In addition to the above charges, Interim Energy	Charge IEC-A will be added to each
customer's bill on a per kWh basis. All or a portion	on of this charge is potentially refundable as
described in Company's Interim Energy Charge I	Rider.

High Pressure Sodium Vapor - Unalux

12000 L, 150 W, S.V., open glassware, wood pole, (\$5.00	
less where fixture may be installed on an existing	
distribution pole)	\$114.53
12000 L, 150 W, S.V., open glassware, steel pole	\$148.30
12000 L, 150 W, S.V., streamlined fixture, wood pole	\$128.74
12000 L, 150 W, S.V., streamlined fixture, steel pole	\$162.50
36000 L, 360 W, S.V., enclosed fixture, wood pole	\$179.94
36000 L, 360 W, S.V., enclosed fixture, steel pole	\$211.93
High Pressure Sodium Vapor - Lucalox	
25500 L. 250 W. S.V., enclosed fixture, wood pole	\$152.22

25500 L, 250 W, S.V., enclosed fixture, wood pole	\$152.22
25500 L, 250 W, S.V., enclosed fixture, steel pole	\$185.97
50000 L, 400 W, S.V., enclosed fixture, wood pole	\$185.96
50000 L, 400 W, S.V., enclosed fixture, steel pole	\$217.96
In addition to the above charges. Interim Energy Cl	

In addition to the above charges, Interim Energy Charge IEC-A will be added to each customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.

(1) See "Adders for Additional Facilities" on Sheet No. 92 for charges to be made for additional facilities.

Original Sheet No. 91

Sheet No.

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

P.S.C. MO. No. 1

Canceling P.S.C. MO. No. _____1

Revised Sheet No. 92

Revised Sheet No. 92

For Missouri Retail Service Area

PRIVATE AREA LIGHTING SERVICE (FROZEN) (continued)	
ELECTRIC	

8th

7th

High Pressure Sodium Vapor

CANCELLED - Missouri Public Service Commission - 01/01/2025 - ER-2024-0189 - JE-2025-0095

Rates MON44, MON45, MON46, MON47, MON48, MON49

			Mont	hly
<u>Type</u>	Lamp Size	Lumens	<u>kWh</u>	Rate
SV, open glass or enclosed fixture, WP, OH (M643)	70W	5,000	28	\$13.13
SV, open glass or enclosed fixture, WP, OH (M645)	100W	8,000	40	\$13.73
SV, open glass or enclosed fixture, existing WP, OH (M64	6) 100W	8,000	40	\$13.31
SV, open glass or enclosed fixture, SP, OH (M647)	100W	8,000	40	\$17.83
SV, open glass or enclosed fixture, WP, OH (M648)	150W	13,500	60	\$14.72
SV, open glass or enclosed fixture, existing WP, OH (M65-		13,500	60	\$14.30
SV, open glass or enclosed fixture, SP, OH (M649)	150W	13,500	60	\$18.82
SV, enclosed fixture, WP, OH (M650)	250W	25,500	93	\$18.49
SV, enclosed fixture, SP, OH (M651)	250W	25,500	93	\$22.59
SV, enclosed fixture, WP, OH (M652)	400W	50,000	146	\$22.59
SV, enclosed fixture, SP, OH (M653)	400W	50,000	146	\$26.48
Directional Floodlighting				
SV, enclosed fixture, existing WP, OH (M675)	250W	27,500	93	\$34.50
SV, enclosed fixture, WP required, OH (M676)	250W	27,500	93	\$36.23
SV, enclosed fixture, existing WP, OH (M677)	400W	50,000	146	\$38.89
SV, enclosed fixture, WP required, OH (M678)	400W	50,000	146	\$40.61
SV, enclosed fixture, existing WP, OH (M679)	1000W	140,000	400	\$65.65
SV, enclosed fixture, WP required, OH (M680)	1000W	140,000	400	\$67.38
<u>Metal Halide₍₂₎</u>				
Rates MON72, MON73, MON75				
_		_	Mont	
<u>Type</u>	Lamp Size	Lumens	<u>kWh</u>	Rate
MH, enclosed fixture, existing WP, OH (M681)	250W	20,500	93	\$37.16
MH, enclosed fixture, WP required, OH (M682)	250W	20,500	93	\$38.89
MH, enclosed fixture, existing WP, OH (M684)	400W	36,000	146	\$39.74
MH, enclosed, fixture, WP required, OH (M685)	400W	36,000	146	\$41.46
MH, enclosed fixture, SP required, OH (M686)	400W	36,000	146	\$45.35
MH, enclosed fixture, existing WP, OH (M687)	1000W	110,000	400	\$67.35
MH, enclosed fixture, WP required, OH (M688)	1000W	110,000	400	\$69.08
MH, enclosed fixture, SP required, OH (M689)	1000W	110,000	400	\$72.97

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities. All fixtures must be pole mounted.

⁽²⁾ Limited to the units in service on June 4, 2011.

P.S.C. MO. No1	7th	_ Revised Sheet No. 92
Canceling P.S.C. MO. No1	6th	_ Revised Sheet No. 92
CP&L Greater Missouri Operations Company KANSAS CITY, MO		For Territory Served as MPS
PRIVATE AREA LIGHTING SER		N) (continued)
ELECT		()())))))))))))))))))))))))))))))))))))
		<u>te Per Unit ⁽¹⁾</u> ad Wiring
<u> High Pressure Sodium Vapor</u>		
<u>MON44, MON45, MON46, MON47, MON48, MON49</u>		
5000 L, 70 W, S.V., open glass or enclosed fixture, wo 5000 L, 70 W, S.V., open glass or enclosed fixture, ste		
bub L, 70 W, S.V., open glass of enclosed fixible, ste	ei pole \$20	0.39
3000 L, 100 W, S.V., open glass or enclosed fixture, w		
\$5.00 less where fixture may be installed on an existin	0	4.00
oole) 3000 L, 100 W, S.V., open glass or enclosed fixture, si		
bood L, 100 W, S.V., open glass of enclosed fixture, s		3.30
13500 L, 150 W, S.V., open glass or enclosed fixture,		
13500 L, 150 W, S.V., open glass or enclosed fixture,	steel pole . \$22	5.36
25500 L, 250 W, S.V., enclosed fixture, wood pole	\$22	1.47
25500 L, 250 W, S.V., enclosed fixture, steel pole		
	¢07	0 57
50000 L, 400 W, S.V., enclosed fixture, wood pole 50000 L, 400 W, S.V., enclosed fixture, steel pole		
	····· • • ·	
Directional Floodlighting		
<u>High Pressure Sodium Vapor</u> 27500 L, 250 W, S.V., enclosed fixture, existing wood	nole \$41	3 07
27500 L, 250 W, S.V., enclosed fixture, wood pole req		
50000 L, 400 W, S.V., enclosed fixture, existing wood		
50000 L, 400 W, S.V., enclosed fixture, wood pole req		
40000 L, 1000 W, S.V., enclosed fixture, existing woo		
40000 L, 1000 W, S.V., enclosed fixture, wood pole r	equired \$80	6.98
Metal Halide		
MON72, MON73, MON74, MON75)		
20,500 L, 250 W, M.H., ⁽²⁾ enclosed fixture, existing wo	od pole \$44	5.12
20,500 L, 250 W, M.H., ⁽²⁾ enclosed fixture, wood pole		
20,500 L, 250 W, M.H., ⁽²⁾ enclosed fixture, steel pole r	required \$51	2.26
36,000 L, 400 W, M.H., ⁽²⁾ enclosed fixture, existing wo	od pole \$47	5.96
$^{(2)}$ enclosed, fixture, wood pole		
$^{(2)}$ 86,000 L, 400 W, M.H., $^{(2)}$ enclosed fixture, steel pole r		
10,000 L, 1000 W, M.H., ⁽²⁾ enclosed fixture, existing	wood note \$20	6 72
10,000 L, 1000 W, M.H., ⁽²⁾ enclosed fixture, existing		
	le required \$87	

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional facilities. All fixtures must be pole mounted.

⁽²⁾ Limited to the units in service on June 4, 2011.

CANCELLED - Missouri Public Service Commission - 01/09/2023 - ER-2022-0130 - YE-2023-0105

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION <u>6</u>th

P.S.C. MO. No.

Canceling P.S.C. MO. No. 1 **KCP&L** Greater Missouri Operations Company **KANSAS CITY, MO**

Revised Sheet No. 92 Revised Sheet No. 92 For Territory Served as MPS

PRIVATE AREA LIGHTING SERVICE (continued) ELECTRIC

5th

Annual Rate Per Unit⁽¹⁾ **Overhead Wiring**

High Pressure Sodium Vapor

5000 L, 70 W, S.V., open glass or enclosed fixture, wood pole.....\$162.53 5000 L, 70 W, S.V., open glass or enclosed fixture, steel pole......\$213.26

8000 L, 100 W, S.V., open glass or enclosed fixture, wood pole (\$5.00 less where fixture may be installed on an existing distribution pole).....\$169.87 8000 L, 100 W, S.V., open glass or enclosed fixture, steel pole....\$220.61

13500 L, 150 W, S.V., open glass or enclosed fixture, wood pole.\$182.13 13500 L, 150 W, S.V., open glass or enclosed fixture, steel pole.. \$232.87

25500 L, 250 W, S.V., enclosed fixture, wood pole\$228.85 25500 L, 250 W, S.V., enclosed fixture, steel pole\$279.60

50000 L, 400 W, S.V., enclosed fixture, wood pole\$279.58 50000 L, 400 W, S.V., enclosed fixture, steel pole\$327.69

Directional Floodlighting

High Pressure Sodium Vapor

27500 L, 250 W, S.V., enclosed fixture, existing wood pole\$427.04 27500 L, 250 W, S.V., enclosed fixture, wood pole required\$448.42 50000 L, 400 W, S.V., enclosed fixture, existing wood pole\$481.26 50000 L, 400 W, S.V., enclosed fixture, wood pole required\$502.61 140000 L, 1000 W, S.V., enclosed fixture, existing wood pole \$812.47 140000 L, 1000 W, S.V., enclosed fixture, wood pole required\$833.86

Metal Halide

20,500 L, 250 W, M.H., $^{(2)}$ enclosed fixture, existing wood pole\$459.95 20,500 L, 250 W, M.H., $^{(2)}$ enclosed fixture, wood pole required ...\$481.32 20,500 L, 250 W, M.H., $^{(2)}$ enclosed fixture, steel pole required\$529.32

36,000 L, 400 W, M.H., $^{(2)}$ enclosed fixture, existing wood pole\$491.81 36,000 L, 400 W, M.H., $^{(2)}$ enclosed, fixture, wood pole required ...\$513.15 36,000 L, 400 W, M.H., ⁽²⁾ enclosed fixture, steel pole required\$561.24

110,000 L, 1000 W, M.H., $^{(2)}$ enclosed fixture, existing wood pole \$833.59 110,000 L, 1000 W, M.H., $^{(2)}$ enclosed fixture, wood pole required \$854.97 110,000 L, 1000 W, M.H., ⁽²⁾ enclosed fixture, steel pole required \$903.03

CANCELLED December 6, 2018

Service Commission

⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 for charges to be made for additional Missouri Public facilities. All fixtures must be pole mounted.

ER-2018-0146; YE-2019-008(2) Limited to the units in service on June 4, 2011.

Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION 5^{th}

1

P.S.C. MO. No.

Canceling P.S.C. MO. No. 1 **KCP&L** Greater Missouri Operations Company **KANSAS CITY, MO**

Revised Sheet No. 92 Revised Sheet No. 92 For Territory Served as MPS

PRIVATE AREA LIGHTING SERVICE (continued) ELECTRIC

 4^{th}

<u> </u>	Annual Rate Per Unit ⁽¹⁾ Overhead Wiring
<u>High Pressure Sodium Vapor</u> 5000 L, 70 W, S.V., enclosed fixture, wood pole 5000 L, 70 W, S.V., enclosed fixture, steel pole	\$158.93
8000 L, 100 W, S.V., enclosed fixture, wood pole (\$5.00 les where fixture may be installed on an existing distribution po 8000 L, 100 W, S.V., enclosed fixture, steel pole	ole)\$166.11
13500 L, 150 W, S.V., enclosed fixture, wood pole 13500 L, 150 W, S.V., enclosed fixture, steel pole	
25500 L, 250 W, S.V., enclosed fixture, wood pole 25500 L, 250 W, S.V., enclosed fixture, steel pole	
50000 L, 400 W, S.V., enclosed fixture, wood pole 50000 L, 400 W, S.V., enclosed fixture, steel pole	
Directional Floodlighting <u>High Pressure Sodium Vapor</u> 27500 L, 250 W, S.V., enclosed fixture, existing wood pole. 27500 L, 250 W, S.V., enclosed fixture, wood pole required	
50000 L, 400 W, S.V., enclosed fixture, existing wood pole . 50000 L, 400 W, S.V., enclosed fixture, wood pole required	
140000 L, 1000 W, S.V., enclosed fixture, existing wood po 140000 L, 1000 W, S.V., enclosed fixture, wood pole require	
<u>Metal Halide</u> 20,500 L, 250 W, M.H., ⁽²⁾ enclosed fixture, existing wood po 20,500 L, 250 W, M.H., ⁽²⁾ enclosed fixture, wood pole requi 20,500 L, 250 W, M.H., ⁽²⁾ enclosed fixture, steel pole require	ole\$449.78 ired\$470.67 red\$517.61
36,000 L, 400 W, M.H., $^{(2)}$ enclosed fixture, existing wood poised, 36,000 L, 400 W, M.H., $^{(2)}$ enclosed, fixture, wood pole requires 36,000 L, 400 W, M.H., $^{(2)}$ enclosed fixture, steel pole requires the statement of the statement	uired\$501.80
110,000 L, 1000 W, M.H., $^{(2)}$ enclosed fixture, existing wood 110,000 L, 1000 W, M.H., $^{(2)}$ enclosed fixture, wood pole red 110,000 L, 1000 W, M.H., $^{(2)}$ enclosed fixture, steel pole red	d pole \$815.15 quired\$836.06 quired \$883.05
⁽¹⁾ See "Adders for Additional Facilities" on Sheet No. 93 facilities. All fixtures must be pole mounted.	3 for charges to be made for additional

⁽²⁾ Limited to the units in service on June 4, 2011.

June 25, 2011

Effective: June 4, 2011 FILED Missouri Public Service Commission ER-2010-0356; YE-2011-0606

STATE OF MISSOURI, PUBLIC SERVICE COMMISS P.S.C. MO. No. 1	SION 4 th	Revised Sheet No. 92
Canceling P.S.C. MO. No	3 rd	Revised Sheet No. 92
KCP&L Greater Missouri Operations Company KANSAS CITY, MO 64106		For Territory Served as MPS
PRIVATE AREA LIGHTING ELECT		linued)
	<u>Annual Rate</u> Overhea	
<u>High Pressure Sodium Vapor</u> 5000 L, 70 W, S.V., enclosed fixture, wood pole 5000 L, 70 W, S.V., enclosed fixture, steel pole	\$148	.33
8000 L, 100 W, S.V., enclosed fixture, wood pole (\$5. fixture may be installed on an existing distrib	ution pole)\$155.	
8000 L, 100 W, S.V., enclosed fixture, steel pole	\$201	.34
13500 L, 150 W, S.V., enclosed fixture, wood pole 13500 L, 150 W, S.V., enclosed fixture, steel pole		
25500 L, 250 W, S.V., enclosed fixture, wood pole 25500 L, 250 W, S.V., enclosed fixture, steel pole		
50000 L, 400 W, S.V., enclosed fixture, wood pole 50000 L, 400 W, S.V., enclosed fixture, steel pole		
<u>Directional Floodlighting</u> <u>High Pressure Sodium Vapor</u> 27500 L, 250 W, S.V., enclosed fixture, existing wood 27500 L, 250 W, S.V., enclosed fixture, wood pole red		
50000 L, 400 W, S.V., enclosed fixture, existing wood 50000 L, 400 W, S.V., enclosed fixture, wood pole re-		
140000 L, 1000 W, S.V., enclosed fixture, existing wo 140000 L, 1000 W, S.V., enclosed fixture, wood pole		
Metal Halide 20,500 L, 250 W, M.H., enclosed fixture, existing woo 20,500 L, 250 W, M.H., enclosed fixture, wood pole re 20,500 L, 250 W, M.H., enclosed fixture, steel pole re	equired\$439	.27
36,000 L, 400 W, M.H., enclosed fixture, existing woo 36,000 L, 400 W, M.H., enclosed, fixture, wood pole r 36,000 L, 400 W, M.H., enclosed fixture, steel pole re	equired\$468	.32
110,000 L, 1000 W, M.H., enclosed fixture, existing w 110,000 L, 1000 W, M.H., enclosed fixture, wood pole 110,000 L, 1000 W, M.H., enclosed fixture, steel pole	e required\$780	.28
(1) See "Adders for Additional Facilities," below, for of fixtures must be pole mounted.	charges to be mad	de for additional facilities. All

Issued: July 8, 2009 Issued by: Curtis D. Blanc, Sr. Director CANCELLED June 25, 2011 Missouri Public Service Commission ER-2010-0356; YE-2011-0606 Effective: September 1, 2009

FILED Missouri Public Service Commission ER-2009-0090; YE-2010-0016

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STATE OF MISSOURI, PUBLIC SERVICE COMM			
P.S.C. MO. No. <u>1</u> Canceling P.S.C. MO. No. <u>1</u>	<u>3rd</u> 2 nd	Revised Sheet No.	
	2"	Revised Sheet No.	92
Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138	For Territory Se	erved by Aquila Network	s – MPS
PRIVATE AREA LIGHT	ING SERVICE (Conti	nued)	
<u>Annual Rate Per Unit (1)</u> <u>Overhead Wiring</u> <u>High Pressure Sodium Vapor</u>			
5000 L, 70 W, S.V., enclosed fixture, wood pole 5000 L, 70 W, S.V., enclosed fixture, steel pole			
8000 L, 100 W, S.V., enclosed fixture, wood pole (fixture may be installed on an existing dist	tribution pole)\$140.3		
8000 L, 100 W, S.V., enclosed fixture, steel pole	\$182.2	27	
13500 L, 150 W, S.V., enclosed fixture, wood pole 13500 L, 150 W, S.V., enclosed fixture, steel pole			
25500 L, 250 W, S.V., enclosed fixture, wood pole 25500 L, 250 W, S.V., enclosed fixture, steel pole			
50000 L, 400 W, S.V., enclosed fixture, wood pole 50000 L, 400 W, S.V., enclosed fixture, steel pole			
Directional Floodlighting High Pressure Sodium Vapor 27500 L, 250 W, S.V., enclosed fixture, existing we 27500 L, 250 W, S.V., enclosed fixture, wood pole			
50000 L, 400 W, S.V., enclosed fixture, existing wo 50000 L, 400 W, S.V., enclosed fixture, wood pole			
140000 L, 1000 W, S.V., enclosed fixture, existing 140000 L, 1000 W, S.V., enclosed fixture, wood po			
Metal Halide 20,500 L, 250 W, M.H., enclosed fixture, existing w 20,500 L, 250 W, M.H., enclosed fixture, wood pole 20,500 L, 250 W, M.H., enclosed fixture, steel pole	e required\$397.6	67	
36,000 L, 400 W, M.H., enclosed fixture, existing w 36,000 L, 400 W, M.H., enclosed, fixture, wood po 36,000 L, 400 W, M.H., enclosed fixture, steel pole	le required\$423.9	97	
110,000 L, 1000 W, M.H., enclosed fixture, existing 110,000 L, 1000 W, M.H., enclosed fixture, wood p 110,000 L, 1000 W, M.H., enclosed fixture, steel p	ole required\$706.3	38	
(1) See "Adders for Additional Facilities," below, for fixtures must be pole mounted.	or charges to be made	e for additional facilities.	All

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION				
		nd Revise	ed Sheet No.	92
Canceling P.S.C. MO. No.	<u> </u>	st Revise	ed Sheet No.	92
Aquila, Inc., dba				
AQUILA NETWORKS	For 1	Ferritory Served by	Aquila Networ	ks – MPS
KANSAS CITY, MO 64138				
PRIVATE	AREA LIGHTING SERV	ICE (Continued)		
	ELECTRIC	nuel Dete Der Linit	(4)	
	<u>An</u>	nual Rate Per Unit Overhead Wiring	(1)	
Directional Floodlighting		Overneau winng		
High Pressure Sodium Vapor - Lucal	ox			
27500 L, 250 W, S.V., enclosed fixtu		\$352.82		
27500 L, 250 W, S.V., enclosed fixtur				
50000 L, 400 W, S.V., enclosed fixtur				
50000 L, 400 W, S.V., enclosed fixtur				
140000 L, 1000 W, S.V., enclosed fix				
140000 L, 1000 W, S.V., enclosed fix	lure, wood pole required	d\$688.93		
Metal Halide				
20,500 L, 250 W, M.H., enclosed fixtu	ure, existing wood pole	\$380.01		
20,500 L, 250 W, M.H., enclosed fixtu				
20,500 L, 250 W, M.H., enclosed fixtu	ure, steel pole required	\$437.32		
		* 400 00		
36,000 L, 400 W, M.H., enclosed fixt				
36,000 L, 400 W, M.H., enclosed, fixture, wood pole required\$423.97 36,000 L, 400 W, M.H., enclosed fixture, steel pole required\$463.69				
		φ+00.00		
110,000 L, 1000 W, M.H., enclosed fi	xture, existing wood pole	e\$688.71		
110,000 L, 1000 W, M.H., enclosed fixture, wood pole required\$706.38				
110,000 L, 1000 W, M.H., enclosed f	xture, steel pole require	d\$746.08		
	· · · · · · · · · · · · · · · · · · ·	to be a second of the second of		A 11
 See "Adders for Additional Facilit fixtures must be pole mounted. 	les," below, for charges	to be made for add	Itional facilities	. All
lixidies must be pole mounted.				
ADDERS FOR ADDITIONAL FACILI	TIES	Annual Rate	Per Unit (1)	
		Overhead Wiring	Undergroun	d Wiring
a. Wood pole and one (1) span		•		
pole supporting the fixture, pe			N/A	
b. Steel pole and one (1) span o			N 1 / A	
c. Underground wiring for private			N/A	
excess of that for overhead w		N/A	\$0.5	6
d. Underground wiring for private				-

Break away bases for steel poles - each.....\$27.93\$27.93 e. Rock removal per foot per year.*....\$1.99 f.

*This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

Effective. June 20, 2007 May 31, 2007 Filed Missouri Public ER-2007-0004

Service Commission

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION				
-	P.S.C. MO. No. <u>1</u>	1 st	Revised Sheet No. 92	
	ling P.S.C. MO. No. <u>1</u>		Original Sheet No. 92	
-	a, Inc., dba _A NETWORKS	For Territory S	erved by Aguila Networks – MPS	
	AS CITY, MO 64138	TO TEILIORY SE	erved by Aquila Networks – MF 3	
	PRIVATE AREA LIGH	TING SERVICE (Cont	inued)	
		ECTRIC		
		Annual Rate		
Dire eti		<u>Overhead</u>	<u>d Wiring</u>	
	onal Floodlighting Pressure Sodium Vapor - Lucalox			
	L, 250 W, S.V., enclosed fixture, existing w	rood note \$316	02	
	L, 250 W, S.V., enclosed fixture, wood pole	•		
	L, 400 W, S.V., enclosed fixture, existing w			
	L, 400 W, S.V., enclosed fixture, wood pole			
	0 L, 1000 W, S.V., enclosed fixture, existing			
14000	0 L, 1000 W, S.V., enclosed fixture, wood p	ole required\$617.	08	
Motol	Holido			
Metal I	L, 250 W, M.H., enclosed fixture, existing	wood pole \$340	38	
) L, 250 W, M.H., enclosed fixture, existing			
) L, 250 W, M.H., enclosed fixture, steel pol			
,				
	DL, 400 W, M.H., enclosed fixture, existing			
36,000 L, 400 W, M.H., enclosed, fixture, wood pole required\$379.75				
36,000	0 L, 400 W, M.H., enclosed fixture, steel pol	e required\$415.	33	
110.00	00 L, 1000 W, M.H., enclosed fixture, existir	a wood pole \$616	88	
	00 L, 1000 W, M.H., enclosed fixture, existing 0 L, 1000 W, M.H., enclosed fixture, wood			
110,000 L, 1000 W, M.H., enclosed fixture, steel pole required\$668.27				
-,	··· , ··· , , ···· , ··· ,			
	e "Adders for Additional Facilities," below, t	for charges to be mad	e for additional facilities. All	
fixture	s must be pole mounted.			
	RS FOR ADDITIONAL FACILITIES	٨٥٢	ual Rate Per Unit (1)	
ADDE	RS FOR ADDITIONAL FACILITIES	Overhead		
a.	Wood pole and one (1) span of wire in add			
	pole supporting the fixture, per unit per yea		81N/A	
b.	Steel pole and one (1) span of overhead w	vire in addition		
	to the pole supporting the fixture, per unit	-	39N/A	
C.	Underground wiring for private lighting per			
ما	excess of that for overhead wiring.		\$0.50	
d.	Underground wiring for private lighting und		¢0 07	
e.	per foot per year in excess of that for over Break away bases for steel poles - each.			
0.		ψ20.		

f. Rock removal per foot per year.* N/A \$1.78

*This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

Issued: February 24, 2006 Issued by: Gary Clemens, Regulatory Services Effective: March 26, 2006 March 1, 2006

Missouri Public Service Commission ER-2006-0436

Filed

STATE OF MISSOURI. F	PUBLIC SERVICE COMMISSION

P.S.C. MO. No. 1 Canceling P.S.C. MO. No.

Original Sheet No. 92

Sheet No.

Aquila, Inc., dba **AQUILA NETWORKS** KANSAS CITY, MO 64138

For Territory Served by Aguila Networks – MPS

PRIVATE AREA LIGHTING SERVICE (Continued)

ELECTRIC

Annual Rate Per Unit (1) **Overhead Wiring**

Directional Floodlighting

High Pressure Sodium Vapor - Lucalox 27500 L, 250 W, S.V., enclosed fixture, existing wood pole\$284.04 27500 L, 250 W, S.V., enclosed fixture, wood pole required\$298.26 50000 L, 400 W, S.V., enclosed fixture, existing wood pole\$320.10 50000 L, 400 W, S.V., enclosed fixture, wood pole required\$334.31 140000 L, 1000 W, S.V., enclosed fixture, existing wood pole......\$540.40 140000 L, 1000 W, S.V., enclosed fixture, wood pole required \$554.63

Metal Halide

20,500 L, 250 W, M.H., enclosed fixture, existing wood pole.......\$305.93 20,500 L, 250 W, M.H., enclosed fixture, wood pole required\$320.15 20,500 L, 250 W, M.H., enclosed fixture, steel pole required\$352.12

36,000 L, 400 W, M.H., enclosed fixture, existing wood pole.......\$327.12 36.000 L. 400 W. M.H., enclosed, fixture, wood pole required\$341.32 36,000 L, 400 W, M.H., enclosed fixture, steel pole required\$373.30

110,000 L, 1000 W, M.H., enclosed fixture, existing wood pole\$554.45 110,000 L, 1000 W, M.H., enclosed fixture, wood pole required\$568.68 110,000 L, 1000 W, M.H., enclosed fixture, steel pole required\$600.64

In addition to the above charges. Interim Energy Charge IEC-A will be added to each customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.

(1) See "Adders for Additional Facilities," below, for charges to be made for additional facilities. All fixtures must be pole mounted.

ADDERS FOR ADDITIONAL FACILITIES	Annual Rate I	Annual Rate Per Unit (1)		
	Overhead Wiring	Underground Wiring		
a. Wood pole and one span of wire in addition to the pole supporting the fixture, per unit per year	\$14.21	N/A		
b. Steel pole and one span of overhead wire in addition to the pole supporting the fixture, per unit per year.		N/A		
c. Underground wiring for private lighting per year in excess of that for overhead wiring	N/A	\$0.45		
d. Underground wiring for private lighting under conc per foot per year in excess of that for overhead wir		\$2 04		
 e. Break away bases for steel poles - each f. Rock removal per foot per year.* 		\$22.49		
	······································			

*This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

P.S.C. MO. No. 1

Canceling P.S.C. MO. No. _____1

6th Revised Sheet No. 93 5th

Monthly

Revised Sheet No. 93

For Missouri Retail Service Area

PRIVATE AREA LIGHTING SERVICE (FROZEN) (continued) ELECTRIC

ADDERS FOR ADDITIONAL FACILITIES Rates MONWR, MONWC, MONSR, MONSC

	Rate	
a.	Wood pole and one (1) span of OH wire in addition	
	to the pole supporting the fixture, each	3
b.	Steel pole and one (1) span of OH overhead wire in addition	
	to the pole supporting the fixture, each	Í –
C.	Underground wiring for private lighting in	
	excess of that for OH wiring, per foot(M806) \$0.05	5
d.	Underground wiring for private lighting in	
	excess of that for OH wiring, per 100' (UNPV) \$5.48	3
e.	Underground wiring for private lighting under concrete	
	in excess of that for OH wiring, per foot	
f.	Break away bases for steel poles - each. (BKWY) \$3.35	
g.	Rock removal for UG*, per foot)

* This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

RULES AND REGULATIONS

CANCELLED - Missouri Public Service Commission - 01/01/2025 - ER-2024-0189 - JE-2025-0095

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION							
P.S.C. MO. No1	5th	Revised Sheet No	93				
Canceling P.S.C. MO. No. 1	4th	Revised Sheet No	93				
KCP&L Greater Missouri Operations Compa	ny	For Territory Serve	d as MPS				
KANSAS CITY, MO							

PRIVATE AREA LIGHTING SERVICE (FROZEN) (continued) ELECTRIC

ADDE	ERS FOR ADDITIONAL FACILITIES	Annual Rate	<u>e Per Unit</u>
		Overhead Wiring	Underground Wiring
a.	Wood pole and one (1) span of wire in addition to the		
	pole supporting the fixture, per unit per year	\$20.67	N/A
b.	Steel pole and one (1) span of overhead wire in addit		
	to the pole supporting the fixture, per unit per year	\$67.20	N/A
C.	Underground wiring for private lighting per year in		
	excess of that for overhead wiring	N/A	\$0.65
d.	Underground wiring for private lighting under concrete	е	
	per foot per year in excess of that for overhead wiring	j N/A	\$2.96
e.	Break away bases for steel poles - each	\$32.72	\$32.72
f.	Rock removal per foot per year *	N/A	\$2.33

* This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

TERMS OF PAYMENT

Customer's monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION		
P.S.C. MO. No. <u>1</u>	4 th	Revised Sheet No	93
Canceling P.S.C. MO. No. 1	3 rd	Revised Sheet No.	93
KCP&L Greater Missouri Operations Company		For Territory Serve	d as MPS

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PRIVATE AREA LIGHTING SERVICE (continued) ELECTRIC

ADDERS FOR ADDITIONAL FACILITIES	Annual Rate	<u>e Per Unit</u>
	Overhead Wiring	Underground Wiring
a. Wood pole and one (1) span of wire in addition to		N1/A
pole supporting the fixture, per unit per year		N/A
b. Steel pole and one (1) span of overhead wire in ac		
to the pole supporting the fixture, per unit per year	\$69.44	N/A
c. Underground wiring for private lighting per year in		
excess of that for overhead wiring	N/A	\$.67
d. Underground wiring for private lighting under conc	rete	
per foot per year in excess of that for overhead wi	ringN/A	\$3.06
e. Break away bases for steel poles - each	\$33.81	\$33.81
f. Rock removal per foot per year *		

* This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

TERMS OF PAYMENT

Customer's monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

Effective: February 15, 2013

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION						
P.S.C. MO. No1	3 rd	_ Revised Sheet No	93			
Canceling P.S.C. MO. No. 1	2 nd	Revised Sheet No.	93			
KCP&L Greater Missouri Operations Company		For Territory Served	as MPS			

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PRIVATE AREA LIGHTING SERVICE (continued) ELECTRIC

ADDERS FOR ADDITIONAL FACILITIES	<u>Annual Rate Per Unit</u>		
	Overhead Wiring	Underground Wiring	
a. Wood pole and one (1) span of wire in addition to the pole supporting the fixture, per unit per year		N/A	
 b. Steel pole and one (1) span of overhead wire in add to the pole supporting the fixture, per unit per year 	dition		
c. Underground wiring for private lighting per year in excess of that for overhead wiring			
 d. Underground wiring for private lighting under concreption for per foot per year in excess of that for overhead wiring 	ete		
 e. Break away bases for steel poles - each f. Rock removal per foot per year * 	\$33.06	\$33.06	
		¢=100	

* This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

TERMS OF PAYMENT

Customer's monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

STATE OF MISSOURI, PUBLIC SERVICE COMMI	SSION		
P.S.C. MO. No1	2 nd	Revised Sheet No	93
Canceling P.S.C. MO. No. 1	1 st	Original Sheet No.	93
KCP&L Greater Missouri Operations Company		For Territory Serve	d as MPS

KANSAS CITY, MO 64106

PRIVATE AREA LIGHTING SERVICE (Continued) ELECTRIC

ADDE	RS FOR ADDITIONAL FACILITIES	Annual Rate	e Per Unit
	·	Overhead Wiring	Underground Wiring
a.	Wood pole and one (1) span of wire in addition to the		
	pole supporting the fixture, per unit per year	\$19.50	N/A
b.	Steel pole and one (1) span of overhead wire in addit	ion	
	to the pole supporting the fixture, per unit per year	\$63.37	N/A
C.	Underground wiring for private lighting per year in		
	excess of that for overhead wiring.	N/A	\$0.62
d.	Underground wiring for private lighting under concrete	9	
	per foot per year in excess of that for overhead wiring		\$2.79
e.	Break away bases for steel poles - each		
f.	Rock removal per foot per year.*		

*This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

TERMS OF PAYMENT

Customer's monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

Effective: September 1, 2009 FILED Missouri Public Service Commission

ER-2009-0090; YE-2010-0016

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION							
P.S.C. MO. No.	1	1 st	Revised Sheet No.	93			
Canceling P.S.C. MO. No.	1		Original Sheet No.	93			
Aquila, Inc., dba			-				
AQUILA NETWORKS	For Territory Se	erved by Aquila Network	ks – MPS				
KANSAS CITY, MO 64138							
PRIVATE AREA LIGHTING SERVICE (Continued)							
ELECTRIC							

<u>ADDE</u>	RS FOR ADDITIONAL FACILITIES	Annual Rate	
		Overhead Wiring	<u>Underground Wiring</u>
a.	Wood pole and one (1) span of wire in addition to the		
	pole supporting the fixture, per unit per year	\$17.65	N/A
b.	Steel pole and one (1) span of overhead wire in additi	on	
	to the pole supporting the fixture, per unit per year	\$57.37	N/A
C.	Underground wiring for private lighting per year in		
	excess of that for overhead wiring.	N/A	\$0.56
d.	Underground wiring for private lighting under concrete		
	per foot per year in excess of that for overhead wiring		\$2.53
e.	Break away bases for steel poles - each.		
f.	Rock removal per foot per year.*		
			÷ ••••

*This charge shall not apply if customer supplies the ditch and back fills or furnishes conduit in place to Company specifications.

Rock removal referred to in this adder shall be for removal of rock that cannot be dug with conventional chain ditch-digging equipment.

TERMS OF PAYMENT

Customer's monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one (1) cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

STATE OF MISSOURI, PUBLI	C SERVICE COMMISSION
P.S.C. MO. No.	1

Canceling P.S.C. MO. No. _____ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

Original Sheet No. 93

Sheet No.

PRIVATE AREA LIGHTING SERVICE (Continued) ELECTRIC

TERMS OF PAYMENT

Customer's monthly bills will be computed at the net rates and will be based on one-twelfth (1/12th) the annual charge. Monthly bills will be computed to the nearest one cent.

RULES AND REGULATIONS

Service will be furnished under Company Rules and Regulations and the special Rules and Regulations on Sheet No. 94.

KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No. _____1

Canceling P.S.C. MO. No. _____1

4th 3rd Revised Sheet No. 94

Revised Sheet No. 94

For Territory Served as MPS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING SERVICE ELECTRIC

SPECIAL RULES AND REGULATIONS

MUNICIPAL STREET LIGHTING (FROZEN) AND PRIVATE AREA LIGHTING (FROZEN)

Service will be furnished under Company Rules and Regulations and the following additional rules and regulations.

All poles, wires, fixtures, and other facilities for supplying this lighting service shall be installed and owned by Company.

Company shall select style and make of lighting facilities provided within each type system for which rates are listed. Lighting will not be installed on poles or structures not owned or leased by Company.

Company will replace burned-out lamps and will maintain all poles, wires, fixtures, etc., with no additional charge to the customer. The glassware is to be cleaned when the lamp is replaced.

The lights will burn every night from dusk until daylight.

The lamp lumen ratings stated in these rate schedules are nominal ratings and may change from time to time depending on the lamp availability from lamp suppliers.

These rates anticipate lighting facilities remaining in service on the average, the full depreciation period of the facilities, and with only minor normal repair.

These rates are for either series or multiple units and for overhead wiring unless otherwise specified herein. It will be at Company's option whether power is supplied to the lighting units with multiple or with series circuits.

These rates contemplate Company having the option of type and frequency of patrol as well as lamp replacement or repair, except that the lamps may not be permitted to be left off for unreasonable periods when Company is aware such lights are not burning, unless the customer approves such outage. No refunds shall be made when lights have been out reasonable periods because reasonable lengths of outages are anticipated from time to time in the schedule.

These rates do not include any franchise or occupational tax.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

MUNICIPAL STREET LIGHTING ONLY (FROZEN)

Replacement, with different size or type, of lighting units installed after the effective date hereof shall be limited to no such replacements the first three (3) years and to ten percent (10%) of any one (1) size or type of existing units in any one (1) year thereafter for each city or community unless approved by Company.

The charges to cities for street lighting with underground wiring anticipate average length of underground wiring per street lighting unit of not more than two hundred fifty (250) feet and individual installations of not more than four hundred (400) feet. Installations requiring greater than two hundred fifty (250) feet per unit average and individual installations greater than four hundred (400) feet will be served under special contract.

Standard street lighting rates without adders for additional mounting heights anticipate maximum mounting heights of thirty-one (31) feet.

The Special Rules and Regulations above are not applicable to new Municipal Lighting Service provided after May 19, 2017. Please see the effective Municipal Lighting Sheets for current terms.

FILED Missouri Public Service Commission ER-2018-0146; YE-2019-0085

KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No. _____1

Canceling P.S.C. MO. No. _____1

<u>3rd</u> 2nd Revised Sheet No. 94

Revised Sheet No. 94

For Territory Served as MPS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING SERVICE ELECTRIC

SPECIAL RULES AND REGULATIONS

MUNICIPAL STREET LIGHTING (FROZEN) AND PRIVATE AREA LIGHTING

Service will be furnished under Company Rules and Regulations and the following additional rules and regulations.

All poles, wires, fixtures, and other facilities for supplying this lighting service shall be installed and owned by Company.

Company shall select style and make of lighting facilities provided within each type system for which rates are listed. Lighting will not be installed on poles or structures not owned or leased by Company.

Company will replace burned-out lamps and will maintain all poles, wires, fixtures, etc., with no additional charge to the customer. The glassware is to be cleaned when the lamp is replaced.

The lights will burn every night from dusk until daylight.

The lamp lumen ratings stated in these rate schedules are nominal ratings and may change from time to time depending on the lamp availability from lamp suppliers.

These rates anticipate lighting facilities remaining in service on the average, the full depreciation period of the facilities, and with only minor normal repair.

These rates are for either series or multiple units and for overhead wiring unless otherwise specified herein. It will be at Company's option whether power is supplied to the lighting units with multiple or with series circuits.

These rates contemplate Company having the option of type and frequency of patrol as well as lamp replacement or repair, except that the lamps may not be permitted to be left off for unreasonable periods when Company is aware such lights are not burning, unless the customer approves such outage. No refunds shall be made when lights have been out reasonable periods because reasonable lengths of outages are anticipated from time to time in the schedule.

These rates do not include any franchise or occupational tax.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

MUNICIPAL STREET LIGHTING ONLY (FROZEN)

Replacement, with different size or type, of lighting units installed after the effective date hereof shall be limited to no such replacements the first three (3) years and to ten percent (10%) of any one (1) size or type of existing units in any one (1) year thereafter for each city or community unless approved by Company.

The charges to cities for street lighting with underground wiring anticipate average length of underground wiring per street lighting unit of not more than two hundred fifty (250) feet and individual installations of not more than four hundred (400) feet. Installations requiring greater than two hundred fifty (250) feet per unit average and individual installations greater than four hundred (400) feet will be served under special contract.

Standard street lighting rates without adders for additional mounting heights anticipate maximum mounting heights of thirty-one (31) feet.

The Special Rules and Regulations above are not applicable to new Municipal Lighting Service provided after May 19, 2017. Please see the effective Municipal Lighting Sheets for current terms.

CANCELLED December 6, 2018 Missouri Public Service Commission ER-2018-0146; YE-2019-0085

FILED Missouri Public Service Commission JE-2017-0203

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION			
P.S.C. MO. No.	1	2 nd	
Canceling P.S.C. MO. No	1	1 st	

Revised Sheet No. 94 Revised Sheet No. 94

KCP&L Greater Missouri Operations Company KANSAS CITY, MO

For Territory Served as MPS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING SERVICE ELECTRIC

SPECIAL RULES AND REGULATIONS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING

Service will be furnished under Company Rules and Regulations and the following additional rules and regulations.

All poles, wires, fixtures, and other facilities for supplying this lighting service shall be installed and owned by Company.

Company shall select style and make of lighting facilities provided within each type system for which rates are listed. Lighting will not be installed on poles or structures not owned or leased by Company.

Company will replace burned-out lamps and will maintain all poles, wires, fixtures, etc., with no additional charge to the customer. The glassware is to be cleaned when the lamp is replaced.

The lights will burn every night from dusk until daylight.

The lamp lumen ratings stated in these rate schedules are nominal ratings and may change from time to time depending on the lamp availability from lamp suppliers.

These rates anticipate lighting facilities remaining in service on the average, the full depreciation period of the facilities, and with only minor normal repair.

These rates are for either series or multiple units and for overhead wiring unless otherwise specified herein. It will be at Company's option whether power is supplied to the lighting units with multiple or with series circuits.

These rates contemplate Company having the option of type and frequency of patrol as well as lamp replacement or repair, except that the lamps may not be permitted to be left off for unreasonable periods when Company is aware such lights are not burning, unless the customer approves such outage. No refunds shall be made when lights have been out reasonable periods because reasonable lengths of outages are anticipated from time to time in the schedule.

These rates do not include any franchise or occupational tax.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

MUNICIPAL STREET LIGHTING ONLY

Replacement, with different size or type, of lighting units installed after the effective date hereof shall be limited to no such replacements the first three (3) years and to ten percent (10%) of any one (1) size or type of existing units in any one (1) year thereafter for each city or community unless approved by Company.

The charges to cities for street lighting with underground wiring anticipate average length of underground wiring per street lighting unit of not more than two hundred fifty (250) feet and individual installations of not more than four hundred (400) feet. Installations requiring greater than two hundred fifty (250) feet per unit average and individual installations greater than four hundred (400) feet will be served under special contract.

Standard street lighting rates without adders for additional mounting heights anticipate maximum mounting heights of thirty-one (31) feet.

December 1, 2014

Effective: December 6, 2014

STATE OF	MISSOURI, PUBLIC SERVICE COMMISSION	

1

P.S.C. MO. No.

1st

Revised Sheet No. 94 Original Sheet No. 94

Canceling P.S.C. MO. No. _____ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aquila Networks – MPS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING SERVICE ELECTRIC

SPECIAL RULES AND REGULATIONS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING

Service will be furnished under Company Rules and Regulations and the following additional rules and regulations.

All poles, wires, fixtures, and other facilities for supplying this lighting service shall be installed and owned by Company.

Company shall select style and make of lighting facilities provided within each type system for which rates are listed. Lighting will not be installed on poles or structures not owned or leased by Company.

Company will replace burned-out lamps and will maintain all poles, wires, fixtures, etc., with no additional charge to the customer. The glassware is to be cleaned when the lamp is replaced.

The lights will burn every night from dusk until daylight.

The lamp lumen ratings stated in these rate schedules are nominal ratings and may change from time to time depending on the lamp availability from lamp suppliers.

These rates anticipate lighting facilities remaining in service on the average, the full depreciation period of the facilities, and with only minor normal repair.

These rates are for either series or multiple units and for overhead wiring unless otherwise specified herein. It will be at Company's option whether power is supplied to the lighting units with multiple or with series circuits.

These rates contemplate Company having the option of type and frequency of patrol as well as lamp replacement or repair, except that the lamps may not be permitted to be left off for unreasonable periods when Company is aware such lights are not burning, unless the customer approves such outage. No refunds shall be made when lights have been out reasonable periods because reasonable lengths of outages are anticipated from time to time in the schedule.

These rates do not include any franchise or occupational tax.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

MUNICIPAL STREET LIGHTING ONLY

Replacement, with different size or type, of lighting units installed after the effective date hereof shall be limited to no such replacements the first three (3) years and to ten percent (10%) of any one (1) size or type of existing units in any one (1) year thereafter for each city or community unless approved by Company.

The charges to cities for street lighting with underground wiring anticipate average length of underground wiring per street lighting unit of not more than two hundred fifty (250) feet and individual installations of not more than four hundred (400) feet. Installations requiring greater than two hundred fifty (250) feet per unit average and individual installations greater than four hundred (400) feet will be served under special contract.

Standard street lighting rates without adders for additional mounting heights anticipate maximum mounting heights of thirty-one (31) feet.

CANCELLED December 1, 2014 Missouri Public Service Commission EO-2014-0151; YE-2015-0204

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. _____1

P.S.C. MO. No. _____1 Canceling P.S.C. MO. No. _____ Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

For Territory Served by Aguila Networks – MPS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING SERVICE ELECTRIC

SPECIAL RULES AND REGULATIONS

MUNICIPAL STREET LIGHTING AND PRIVATE AREA LIGHTING

Service will be furnished under Company Rules and Regulations and the following additional rules and regulations.

All poles, wires, fixtures, and other facilities for supplying this lighting service shall be installed and owned by Company.

Company shall select style and make of lighting facilities provided within each type system for which rates are listed. Lighting will not be installed on poles or structures not owned or leased by Company.

Company will replace burned-out lamps and will maintain all poles, wires, fixtures, etc., with no additional charge to the customer. The glassware is to be cleaned when the lamp is replaced.

The lights will burn every night from dusk until daylight.

The lamp lumen ratings stated in these rate schedules are nominal ratings and may change from time to time depending on the lamp availability from lamp suppliers.

These rates anticipate lighting facilities remaining in service on the average, the full depreciation period of the facilities, and with only minor normal repair.

These rates are for either series or multiple units and for overhead wiring unless otherwise specified herein. It will be at Company's option whether power is supplied to the lighting units with multiple or with series circuits.

These rates contemplate Company having the option of type and frequency of patrol as well as lamp replacement or repair, except that the lamps may not be permitted to be left off for unreasonable periods when Company is aware such lights are not burning, unless the customer approves such outage. No refunds shall be made when lights have been out reasonable periods because reasonable lengths of outages are anticipated from time to time in the schedule.

These rates do not include any franchise or occupational tax. The "Tax and License Rider" is applicable to all charges under these schedules.

MUNICIPAL STREET LIGHTING ONLY

Replacement, with different size or type, of lighting units installed after the effective date hereof shall be limited to no such replacements the first three years and to ten percent (10%) of any one size or type of existing units in any one year thereafter for each city or community unless approved by Company.

The charges to cities for street lighting with underground wiring anticipate average length of underground wiring per street lighting unit of not more than 250 feet and individual installations of not more than 400 feet. Installations requiring greater than 250 feet per unit average and individual installations greater than 400 feet will be served under special contract.

Standard street lighting rates without adders for additional mounting heights anticipate maximum mounting heights of 31 feet.



Cancelled May 31, 2007 Missouri Public Service Commission Original Sheet No. 94

Sheet No.

EVERGY MISSOURI WEST, INC. d/b/a EVERGY MISSOURI WEST

1

1

P.S.C. MO. No.

Canceling P.S.C. MO. No.

Revised Sheet No.

Revised Sheet No. 95

95

For Missouri Retail Service Area

NON-STANDARD STREET AND AREA LIGHT FACILITIES (FROZEN) ELECTRIC

10th

9th

COMPANY OWNED FACILITIES (1)

AVAILABILITY (1)

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service that desire to have non-standard lighting facilities installed and maintained by Company.

This schedule is not available to new customers after May 19, 2017.

RATE (1)

CANCELLED - Missouri Public Service Commission - 01/01/2025 - ER-2024-0189 - JE-2025-0095

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the non-standard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

⁽¹⁾ Limited to the units in service on June 4, 2011.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

This schedule is not available to new customers after May 19, 2017.

<u>RATE</u>

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.05700 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No. 1 9th Revised Sheet No. 95 Canceling P.S.C. MO. No. 1 8th 95

Revised Sheet No.

For Territory Served as MPS

NON-STANDARD STREET AND AREA LIGHT FACILITIES (FROZEN) **ELECTRIC**

COMPANY OWNED FACILITIES (1)

AVAILABILITY (1)

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service that desire to have non-standard lighting facilities installed and maintained by Company.

This schedule is not available to new customers after May 19, 2017.

RATE ⁽¹⁾

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the non-standard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

⁽¹⁾ Limited to the units in service on June 4, 2011.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to purchase, own, install and maintain nonstandard lighting facilities for which Company provides unmetered energy service.

This schedule is not available to new customers after May 19, 2017.

RATE

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.005642 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

KCP&L GREATER MISSOURI OPERATIONS COMPANY

P.S.C. MO. No. _____1

Canceling P.S.C. MO. No.

8<u>th</u> 7<u>th</u>

Revised Sheet No. 95

Revised Sheet No. 95

For Territory Served as MPS

NON-STANDARD STREET AND AREA LIGHT FACILITIES (FROZEN) ELECTRIC

COMPANY OWNED FACILITIES (1)

AVAILABILITY (1)

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service that desire to have non-standard lighting facilities installed and maintained by Company.

This schedule is not available to new customers after May 19, 2017.

1

<u>RATE (1)</u>

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the non-standard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

⁽¹⁾ Limited to the units in service on June 4, 2011.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

This schedule is not available to new customers after May 19, 2017.

<u>RATE</u>

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0583 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

STATE OF MISSOURI, PUI	BLIC SERVICE COMMI	SSION				
P.S.C. MO. No.	1	7 th	Revised Sheet No.	95		
Canceling P.S.C. MO. No.	1	6 th	Revised Sheet No.	95		
KCP&L Greater Missouri (Operations Company		For Territory Serve	d as MPS		
KANSAS CITY, MO						
NON-STANDARD STREET AND AREA LIGHT FACILITIES						

COMPANY OWNED FACILITIES (1)

AVAILABILITY (1)

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service that desire to have non-standard lighting facilities installed and maintained by Company.

RATE (1)

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

⁽¹⁾ Limited to the units in service on June 4, 2011.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

<u>RATE</u>

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0583 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," "Demand-Side Program Investment Mechanism Rider," "Renewable Energy Standard Rate Adjustment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION		
P.S.C. MO. No1	6 th	Revised Sheet No	95
Canceling P.S.C. MO. No. 1	5 th	Revised Sheet No.	95
KCP&L Greater Missouri Operations Company	For Territory Served	as MPS	
KANSAS CITY, MO		-	
NON-STANDARD STREET AN	ID AREA LIGH	T FACILITIES	

COMPANY OWNED FACILITIES (1)

AVAILABILITY ⁽¹⁾

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service that desire to have non-standard lighting facilities installed and maintained by Company.

RATE (1)

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

⁽¹⁾ Limited to the units in service on June 4, 2011.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

<u>RATE</u>

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0583 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.



The "Tax and License Rider," "Demand-Side Program Investment Mechanism Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

Issued: January 16, 2013 Issued by: Darrin R. Ives, Senior Director Effective: February 15, 2013

Filed Missouri Public Service Commission ER-2012-0175; YE-2013-0326

January 26, 2013

STATE OF MISSOURI, PUBLIC SERVICE COMMISS	SION		
P.S.C. MO. No1	5 th	Revised Sheet No	95
Canceling P.S.C. MO. No1	4 th	Revised Sheet No	95
KCP&L Greater Missouri Operations Company	For Territory Served	as MPS	
KANSAS CITY, MO		-	
NON-STANDARD STREET AN	D AREA LIGH	T FACILITIES	

COMPANY OWNED FACILITIES (1)

AVAILABILITY (1)

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service that desire to have non-standard lighting facilities installed and maintained by Company.

RATE (1)

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

⁽¹⁾ Limited to the units in service on June 4, 2011.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

<u>RATE</u>

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0570 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

June 25, 2011

Effective: <u>June 4, 2011</u> FILED Missouri Public Service Commission ER-2010-0356; YE-2011-0606

STATE OF MISSOURI, PUBLIC SERVICE COMMIS	SION					
P.S.C. MO. No1	4th	Revised Sheet No 95				
Canceling P.S.C. MO. No. 1	3rd	Revised Sheet No. 95				
KCP&L Greater Missouri Operations Company For Territory Served as MPS						
KANSAS CITY, MO 64106						
NON-STANDARD STREET AND AREA LIGHT FACILITIES						

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to have non-standard lighting facilities installed and maintained by Company or desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

COMPANY OWNED FACILITIES

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

CUSTOMER OWNED FACILITIES, MON84 Residential & MON85 Non-Residential

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0532 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

2010

ST	ATE OF MISSOURI, PUBLIC SERVICE COMMI	SSION				
	P.S.C. MO. No1	3 rd	Revised Sheet No	95		
Ca	nceling P.S.C. MO. No1	2 nd	Revised Sheet No.	95		
KC	P&L Greater Missouri Operations Company	For Territory Served	as MPS			
KA	NSAS CITY, MO 64106					
	NON-STANDARD STREET AND AREA LIGHT FACILITIES					
	ELEC	TRIC				

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to have non-standard lighting facilities installed and maintained by Company or desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

COMPANY OWNED FACILITIES

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

CUSTOMER OWNED FACILITIES, MON64

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0532 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

CANCELLED January 19, 2010 Missouri Public Service Commission JE-2010-0389

STATE OF MISSOURI, PUBLIC	SERVICE COMI	MISSION		
P.S.C. MO. No.	1	2 nd	Revised Sheet No.	95
Canceling P.S.C. MO. No.	1	1 st	Revised Sheet No.	95
Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138		For Territory S	erved by Aquila Networ	ks – MPS

NON-STANDARD STREET AND AREA LIGHT FACILITIES ELECTRIC

AVAILABILITY

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to have non-standard lighting facilities installed and maintained by Company or desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

COMPANY OWNED FACILITIES

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

CUSTOMER OWNED FACILITIES, MON64

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0482 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

The "Tax and License Rider," and "Fuel Adjustment Clause" are applicable to all charges under these schedules.

	CANCELLED		
Issued: May 21, 2007	September 1, 2009	Effective	. June 20, 2007
Issued by: Gary Clemens, Regulato	ry Services Missouri Public Service Commission	Filed	May 31, 2007
	ER-2009-0090; YE-2010-0016	Missouri Public	ER-2007-0004

STATE OF MISSOURI, PUBLIC SERVICE	E COMMISSION	
P.S.C. MO. No. <u>1</u>	1 st Revised Sheet No	95
Canceling P.S.C. MO. No. 1	Original Sheet No	95
Aquila, Inc., dba		
AQUILA NETWORKS	For Territory Served by Aquila Networks	– MPS
KANSAS CITY, MO 64138		
NON-STANDARD S	TREET AND AREA LIGHT FACILITIES	

AVAILABILITY

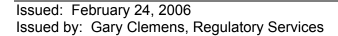
This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to have non-standard lighting facilities installed and maintained by Company or desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

COMPANY OWNED FACILITIES

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as one and one-half percent (1.5%) of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

CUSTOMER OWNED FACILITIES, MON64

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0432 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.



STATE OF MISSOURI, PUBLIC SERVICE COMMISSION P.S.C. MO. No. 1 Canceling P.S.C. MO. No. _____ Aquila, Inc., dba

Original Sheet No. <u>95</u> Sheet No.

For Territory Served by Aquila Networks – MPS

Aquila, Inc., dba AQUILA NETWORKS KANSAS CITY, MO 64138

> NON-STANDARD STREET AND AREA LIGHT FACILITIES ELECTRIC

<u>AVAILABILITY</u>

This schedule is available to all customers, otherwise qualified to receive service under the Municipal Street Lighting Service or the Private Area Lighting Service, that desire to have non-standard lighting facilities installed and maintained by Company or desire to purchase, own, install and maintain non-standard lighting facilities for which Company provides unmetered energy service.

COMPANY OWNED FACILITIES

Company will purchase, install, own and maintain non-standard, decorative or ornamental street or private area lights where customer agrees to a monthly charge (rate adder) in addition to the monthly charge for an equivalent standard light. An equivalent standard light is a light contained on the Municipal Street Lighting Service or the Private Area Lighting Service Schedules that is the same size (in lumens and watts) and same type (high pressure sodium vapor, metal halide, etc.) as the nonstandard light. The rate adder shall be calculated as 1.5 percent of the difference between the installed cost of the non-standard light and the installed cost of the equivalent standard light. The monthly charge shall be the sum of the rate adder and the monthly charge for the equivalent standard light.

In addition to the above charges, Interim Energy Charge IEC-A will be added to each customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.

CUSTOMER OWNED FACILITIES

Where the customer agrees to purchase, install, own and maintain street or area lights, Company will provide unmetered energy only service to those lights. The rate for unmetered energy only service shall be \$0.0388 per kWh per month. The energy consumption in kWh for billing purposes shall be assumed to be the same as the energy consumption of an equivalent standard light as defined above.

In addition to the above charges, Interim Energy Charge IEC-A will be added to each customer's bill on a per kWh basis. All or a portion of this charge is potentially refundable as described in Company's Interim Energy Charge Rider.

STATE OF MISSOURI, PUBLIC SERVICE COMMISSION

P.S.C. MO. No. <u>1</u>

Canceling P.S.C. MO. No.

KCP&L Greater Missouri Operations Company

KANSAS CITY, MO

Original Sheet No. 95.1 Sheet No. For Territory Served as MPS



APPLICATION FOR PRIVATE AREA LIGHTING SERVICE

Customer Name			Account #			Phone #		Date of F	Date of Prior Agreement			
Service Address		Service City, State, Zip Billing City, State, Zip								Service County Nork Request #		
Billing Address												
			Service Type: Residential		Commercial (includes apts)		Action:	Action: Instal Remove				
Rate/MRU Equipment Description CODE		Unit Cost/Mo.*		xisting Units	Units to Be Installed		Units to Be Removed		Units Covered by Agreement			
				#	\$	#	\$	#	\$	#	\$	
Sodium	70 Watt Area				\$0.00		\$0.00		\$0.00	0	\$0	
	150 Watt Flood				\$0.00		\$0.00		\$0.00	0	\$0	
	400 Watt Flood				\$0.00		\$0.00		\$0.00	0	\$0	
	30 Ft. Wood				\$0.00		\$0.00		\$0.00	0	\$0	
Poles	35 Ft. Wood				\$0.00		\$0.00		\$0.00	0	\$0	
P	30 Ft. Steel				\$0.00		\$0.00		\$0.00	0	\$0	
	35 Ft. Steel				\$0.00		\$0.00		\$0.00	0	\$0	
nal s	Overhead				\$0.00		\$0.00		\$0.00	0	\$0	
Additional Spans	Underground (max 300 ft. ea)				\$0.00		\$0.00		\$0.00	0	\$0	
					\$0.00		\$0.00		\$0.00	0	\$0	
-					\$0.00		\$0.00		\$0.00	0	\$0	
Other		1			\$0.00		\$0.00		\$0.00	0	\$0	
					\$0.00		\$0.00		\$0.00	0	\$0	
					\$0.00		\$0.00		\$0.00	0	\$0	
Total Base Cost Per Month*				0	\$0.00	(\$0.00	0	\$0.00	0	\$0	

*Total base cost per month is approximate and is subject to various riders and adjustments specified in the applicable rate schedule and to any rate revision subsequently approved by the state regulatory commission. Final base cost shall be determined by the applicable rate schedule in effect at the time of billing. **For the purposes of this Customer Agreement, "The Company" shall refer to the company as noted in the box above titled "Service Area."

CUSTOMER AGREEMENT

- * I, the customer, hereby apply to The Company for the private, unmetered protective lighting service designated herein and agree to pay The Company for service received in accordance with The Company's applicable Rate Schedule and Rules and Regulations on file and in effect pursuant to state regulatory commission law during the period such service is furnished.
- * I (if owner of premises) hereby grant to The Company the right to enter, locate, erect, install, operate, maintain, replace and remove the Company's facilities required for such service ("Entry and Exit Rights"). If I am not the owner, I will obtain from the owner written Entry and Exit Rights and provide it to The Company prior to installation of The Compnay's facilities. In addition, upon request from The Company I will sign any necessary documents needed to grant The Company an easement or easements with Entry and Exit Rights. If I am not the owner, I will obtain from the owner signed documents needed to grant to The Company an easement or easements with Entry and Exit Rights
- * After the initial term agreed to below, this agreement shall continue in effect from month to month unless terminated by mutual agreement of The Company and myself or by 60 days advance written notice by either party. The minimum initial term of agreement covering any previous existing facilities unchanged by a new contract shall continue as stated on the original contract. The minimum initial term of agreement with all new facilities and any altered facilities shall begin with the completed installation date of the new facilities.
- * If I require underground service, I will be responsible for installing all underground ductwork to conform to The Company's specifications.
- * No reduction in billing shall be allowed for any outage of less than ten working days after notification to The Company that a light is not operating.
- * If I stop service during the initial term of the agreement, and a succeeding customer does not assume the same agreement for private lighting service at the same service address, I shall pay to The Company an amount equal to the monthly rate times the number of remaining months in the contract period.
- * The service standards and other provisions relating to the service shall comply with applicable The Company's General Rules and Regulations.
- * All equipment and facilities installed on the above premises will remain property of The Company.
- * I hereby agree to indemnify, defend and save The Company harmless from all loss on account of injury, death or damage to persons or property on my real estate growing out of any intentional act, accident or mishap.

I have read and agree to the terms outlined above for a term of:	one-year	three-years	five-years	

С	ustomer Signature	Date of Customer Agreement	Representing the Company	Date Complete		

