IN THE TENNESSEE PUBLIC UTILITY COMMISSION AT NASHVILLE, TENNESSEE

IN RE:)	
)	
PETITION OF KINGSPORT POWER)	
COMPANY d/b/a AEP APPALACHIAN)	
POWER FOR A GENERAL RATE)	
INCREASE)	DOCKET NO. 21-00107
)	
)	
)	

STIPULATION AND SETTLEMENT AGREEMENT

For the sole purpose of settling this docket, Tennessee Public Utility Commission ("TPUC" or the "Commission") Docket No. 21-00107, the Consumer Advocate Division in the Office of the Attorney General ("Consumer Advocate"), by and through counsel; East Tennessee Energy Consumers ("ETEC"); and Kingsport Power Company d/b/a AEP Appalachian Power ("KgPCo" or "Utility") respectfully submit this Stipulation and Settlement Agreement ("Settlement Agreement"). Subject to Commission approval, KgPCo, the Consumer Advocate and ETEC (individually, a "Party" and, collectively, the "Parties") agree to the following:

BACKGROUND

- 1. KgPCo is a public utility regulated by the Commission and provides electric service to approximately 50,000 customers in Tennessee. All of KgPCo's electric power requirements are purchased from Appalachian Power Company. KgPCo's principal office is located in Kingsport, Sullivan County, Tennessee.
- 2. The Tennessee public utility operations of KgPCo are subject to the jurisdiction of the TPUC, pursuant to Chapter 4 of Title 65 of the Tennessee Code Annotated.

- 3. On November 17, 2021, KgPCo filed a general rate case, by means of the Petition of Kingsport Power Company d/b/a AEP Appalachian Power ("Petition") in this TPUC Docket, in which KgPCo requested approval of a rate increase of approximately \$14.4 million annually. Because the Company also proposed to reset its TRP&MS Rider rates to \$0, the net increase to customers petitioned-for by KgPCo was approximately \$6.9 million.²
- 4. On December 1, 2021, the Consumer Advocate filed a Petition to Intervene. By order dated December 6, 2021, the Consumer Advocate's intervention was granted.
- 5. On January 12, 2022, ETEC, by counsel, filed a Petition to Intervene. By order dated January 24, 2022, ETEC's intervention was granted.
 - 6. The Parties to this Settlement Agreement have engaged in substantial discovery.
- 7. On March 30, 2022, the Consumer Advocate and ETEC filed direct testimony challenging several aspects of the Utility's Petition and proposed rate increase.
- 8. On April 27, 2022, the Utility filed rebuttal testimony addressing certain aspects of the direct testimony previously filed by the Consumer Advocate and ETEC. The Parties subsequently submitted additional pre-filed testimony on disputed issues.
- 9. The Parties have undertaken extensive discussions and "give and take" negotiations to resolve all known disputed issues in this case. As a result of the information obtained during informal and formal discovery and the discussions between the Parties, and for the purpose of avoiding further litigation and resolving this matter upon acceptable terms, the Parties have reached this Settlement Agreement.

Petition at pp. 2-3, \P 4.

² Ia

SETTLEMENT

- 10. Based upon the exchange of information and discussions described above, and in order to resolve this case through settlement and avoid the need for further litigation and expenses for all Parties and without waiving any positions asserted in this Docket, subject to Commission approval, the Parties have agreed to certain elements of and adjustments to the Utility's Petition, which are set forth herein.
- 11. **Test Period and Attrition Period:** The Parties agree that the appropriate test period for use in this proceeding is the twelve months ended June 30, 2021, and that the appropriate attrition period for use in this proceeding is the twelve months ended December 31, 2022.
- 12. **Depreciation Study:** The Parties agree that the depreciation rates proposed by KgPCo should be approved for use by it effective at the beginning of the month nearest the implementation date of new rates in this proceeding, the effect of which is reflected in the agreed upon revenue requirement.
- 13. **Revenue Deficiency:** The adjustments to KgPCo's filed case, along with the agreed upon treatment of capital costs and Operation and Maintenance ("O&M") expenses in future TRP&MS Rider cases, and the creation of a new and separate rider to recover rate case expenses and COVID-19 cost deferrals, both of which are explained more fully in Paragraphs 15 and 16, collectively reduce the Utility's attrition period revenue deficiency from approximately \$14.4 million to \$5.75 million. Subject to Commission approval, the Parties agree that this revenue deficiency is fair and reasonable for the limited purpose of resolving this Docket.
 - 14. **Revenue Requirement:** The Parties agree that the Utility's attrition period cost

of service should include the components set forth on Attachment A hereto, which the Parties agree are fair and reasonable to the Utility and its customers for the limited purpose of settling this Docket, and which include the following:

- a. Required Operating Income of \$8,098,166;
- b. A rate base of \$134,543,375;
- c. An overall rate of return of 6.02% on rate base;
- d. A return on common equity ("ROE") of 9.5%;³
- e. A capital structure consisting of 8.61% short-term debt, 42.49% long-term debt, and 48.90% equity (inclusive of parent company debt);
- f. A cost of short-term debt of 0.45%;
- g. A cost of long-term debt of 3.14%; and
- h. An attrition period revenue deficiency of \$5,750,000.
- agree that all TRP&MS Operation and Maintenance ("O&M") expenses shall be recovered through the TRP&MS Rider upon the implementation of new base rates in this proceeding. Therefore, KgPCo will eliminate the base rate recovery offset from the computation of actual TRP&MS O&M expenses going-forward to be recovered through the TRP&MS Rider. Additionally, the agreed upon rate base balance includes actual TRP plant additions through June 30, 2021 and forecasted Targeted Reliability Plan ("TRP") plant additions through June 30, 2022. As a result, KgPCo will reset the TRP capital costs to zero upon the implementation of new base rates in this proceeding for purposes of recovery of future TRP capital additions

³ While the Consumer Advocate believes that a 9.5% ROE is still high, given its testimony on the subject, it recognizes the principle of gradualism, which principle the Commission may prefer when reassessing an appropriate ROE. Conversely, while KgPCo believes that a 9.5% ROE is too low given current market conditions, it recognizes that it is not out of line with ROEs recently awarded by Commissions in other states.

through the TRP&MS Rider. KgPCo will request recovery of a return on and of new TRP capital investments net of related accumulated depreciation and deferred income taxes incurred after June 30, 2022 in the costs to be requested for recovery in the next TRP&MS filing to be made later this year. The computation of actual capital costs incurred through June 30, 2022 that will be requested for recovery in the next TRP&MS filing will continue to include those cumulative costs incurred after September 30, 2017.

- Rate Case Expense and COVID-19 Cost Deferrals. The Parties agree that KgPCo's rate case expenses related to this proceeding and COVID-19 cost deferrals shall be recovered through a separate rider that will be effective simultaneous with the implementation of new base rates in this proceeding. Initially, the rider rates shall be set to recover \$188,160 on an annual basis (\$168,500 for rate case expenses and \$19,660 for COVID-19 cost amortization). A copy of the rider is included as part of Attachment B. The rates in the rider shall be in effect for 5 years and be subject to true-up for the collection of the actual rate case expenses and COVID-19 cost deferrals. Any under- or over-recovery of such costs shall be addressed in a future KgPCo filing.
- 17. **Federal Tax Rate Adjustment ("FTRAR") Rider.** The Parties agree that the FTRAR Rider rates shall be set to zero when new base rates become effective, as new base rates reflect current state and federal income tax rates. The rates in the FTRAR Rider will not change until KgPCo requests, and the Commission approves, new FTRAR rates based upon new state or federal income tax rates.
- 18. **Renewable Energy Choice ("REC") Rider**. The REC Rider is accepted as proposed by the Company through its witness Keeton in her rebuttal testimony.
 - 19. Meters. The Parties agree that current customers with non-AMI meters are

"grandfathered" and shall pay the same billing and reconnection rates as customers with AMI meters. Once such a customer is disconnected due to a customer cause, such as late payments or equipment tampering, an AMI meter shall be installed. No new customers shall be entitled to have a meter other than an AMI meter.

- 20. **Protected Excess Amortization Example.** Upon request, KgPCo agrees to provide the Consumer Advocate with an example of how the Average Rate Assumption Method ("ARAM") methodology of protected excess amortization is calculated. The Parties reserve the right to take any position regarding supporting calculations of KgPCo's annual amortization of protected excess Accumulated Deferred Income Tax ("ADIT") in future proceedings.
- 21. **Revenue Allocation.** The Parties agree that the agreed-upon revenue deficiency shall be allocated to the customer classes as set forth on Schedules 12 and 13 of Attachment A, and the Parties agree that the results of such allocations are fair and reasonable for the limited purpose of resolving this Docket.
- 22. **Rates.** The Parties agree that the rates, tariffs, rate schedules, and Terms and Conditions of Service reflected in Attachment B, which rates are supported by the rate design documentation in Attachment C, are fair and reasonable for the purpose of resolving this proceeding. The Parties further agree and recommend, subject to Commission approval, that the rates, tariffs, rate schedules, and Terms and Conditions of Service set forth on Attachment B be approved by the Commission for bills issued on and after August 1, 2022.
- 23. In light of the settlement terms as a whole and for the sole purposes of settlement, the Parties agree that the terms agreed to herein, both individually and in the aggregate, are fair and reasonable to all customer classes and will provide KgPCo with a reasonable opportunity to recover the agreed-upon revenue requirement and earn a reasonable rate of return on its

investment.

- 24. All pre-filed testimony and exhibits of the Parties are introduced into evidence without objection, and the Parties waive their right to cross-examine all witnesses with respect to all such pre-filed testimony. If, however, questions should be asked by any person, including a Commissioner, the Parties may present testimony and exhibits to respond to such questions and may cross-examine any witnesses with respect to such testimony and exhibits.
- 25. The Parties agree to support this Settlement Agreement before the Commission and in any hearing, proposed order, or brief conducted or filed in this proceeding. The provisions of this Settlement Agreement are agreements reached in compromise and solely for the purpose of settlement of this matter. The provisions in this Settlement Agreement do not necessarily reflect the positions asserted by any Party; no Party to this Settlement Agreement waives the right to assert any position in any future proceeding, in this or any other jurisdiction; and the Parties agree that any Party may petition the Commission for a change in the Utility's rates, tariffs, rate schedules and/or Terms and Conditions of Service in a separate docket at any time. None of the Parties to this Settlement Agreement shall be deemed to have acquiesced in or agreed to any ratemaking or accounting methodology or procedural principle, including without limitation, any cost-of-service determination or cost allocation or revenue-related methodology. For the avoidance of doubt, the Parties acknowledge and agree that the methodologies that are required under Tenn. Code Ann. § 65-5-103(d)(6), and any similar successor annual review mechanism statutory provision, are not and have not been adopted in this Settlement Agreement.
- 26. The Parties agree that KgPCo must file a base rate proceeding under Tenn. Code Ann. § 65-5-103(a) prior to (or contemporaneously with) seeking permission to implement an alternative regulatory method under Tenn. Code Ann. § 65-5-103(d)(6).

- 27. This Settlement Agreement shall not have any precedential effect in any future proceeding nor be binding on any of the Parties in this or any other jurisdiction except to the limited extent necessary to implement the provisions hereof.
- 28. The Parties agree and request the Commission to order that the settlement of any issue pursuant to this Settlement Agreement shall not be cited by the Parties or any other entity as binding precedent in any other proceeding before the Commission or any court, state or federal.
- 29. The terms of the Settlement Agreement have resulted from extensive negotiations between the signatories and the terms hereof are interdependent. The Parties jointly recommend that the Commission issue an order adopting this Settlement Agreement in its entirety without modification.
- 30. If the Commission does not accept the settlement in whole, the Parties are not bound by any position or term set forth in this Settlement Agreement. In the event that the Commission does not approve this Settlement Agreement in its entirety, each of the signatories to this Settlement Agreement will retain the right to terminate this Settlement Agreement. In the event of such action by the Commission, within ten business days, any of the signatories to this Settlement Agreement shall be entitled to give notice of exercising its right to terminate this Settlement Agreement; provided, however, that the signatories to this Settlement Agreement may, by unanimous consent, elect to modify this Settlement Agreement to address any modification required by, or issues raised by, the Commission. Should this Settlement Agreement terminate, it will be considered void and have no binding precedential effect, and the signatories to this Settlement Agreement reserve their rights to fully participate in all relevant proceedings notwithstanding their agreement to the terms of this Settlement Agreement.
 - 31. In the event that any Party and/or the Commission requires that hearings go forward

with respect to issues covered by this Settlement Agreement, then the Parties agree that the Parties will move the Commission for the establishment of a procedural schedule that would set a new Target Hearing date as set forth in the procedural schedule and permit the Parties to submit evidence and testimony that has not been submitted as a result of reaching this Settlement Agreement.

- 32. By agreeing to this Settlement Agreement, no Party waives any right to continue litigating this matter should the Settlement Agreement be rejected by the Commission in whole or in part.
- 33. No provision of this Settlement Agreement shall be deemed an admission of any Party. No provision of this Settlement Agreement shall be deemed a waiver of any position asserted by a Party in this Docket.
- 34. Approval by the Commission of the provisions of this Settlement Agreement shall not be construed as a waiver of the Commission's decisions in any rate case or policy decision or constitute an endorsement of any ratemaking methodology by the Commission.
- 35. The Parties agree that this Settlement Agreement constitutes the complete understanding among the Parties concerning the resolution of the issues addressed herein and all other undisputed matters under this TPUC Docket 21-00107, and any oral statements, representations or agreements concerning such issues and matters made prior to the execution of this Settlement Agreement have been merged into this Settlement Agreement.
- 36. All exhibits and schedules attached to or referenced in this Settlement Agreement are hereby incorporated by reference into this Settlement Agreement.
- 37. The Consumer Advocate's agreement to this Settlement Agreement is expressly premised upon the truthfulness, accuracy and completeness of the information provided by the

Utility to the Consumer Advocate throughout the course of this Docket, which information was relied upon by the Consumer Advocate in negotiating and agreeing to the terms and conditions of this Settlement Agreement.

38. The acceptance of this Settlement Agreement by the Attorney General shall not be

deemed approval by the Attorney General of any of the Utility's acts or practices.

39. Each signatory to this Settlement Agreement represents and warrants that it/he/she

has informed, advised and otherwise consulted with the Party for whom it/he/she signs regarding

the contents and significance of this Settlement Agreement and has obtained authority to sign on

behalf of such Party, and based upon those communications, each signatory represents and

warrants that it/he/she is authorized to execute this Settlement Agreement on behalf of its/his/her

respective Party.

40. This Settlement Agreement shall be governed by and construed under the law of

the State of Tennessee and any applicable federal law, Tennessee choice of law rules

notwithstanding.

41. Nothing herein limits or alters the Sovereign Immunity of the State of Tennessee

or any of its entities or subdivisions.

The foregoing is agreed and stipulated to this _____ day of July, 2022.

[remainder of page intentionally left blank- signature pages follow]

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Stipulation and Settlement Agreement

Tennessee Public Utilities Commission Docket 17-00107 Signature Page

KINGSPORT POWER COMPANY d/b/a

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Stipulation and Settlement Agreement

Tennessee Public Utilities Commission Docket 21-00107 Signature Page

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Stipulation and Settlement Agreement Tennessee Public Utilities Commission Docket 21-00107 Signature Page

EAST TENNESSEE ENERGY CONSUMERS

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CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing was served via U.S. mail, with a courtesy copy by electronic mail upon:

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This the 7th day of July, 2022.

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Stipulation and Settlement Agreement Tennessee Public Utilities Commission Docket 17-00107

ATTACHMENT A

KINGSPORT POWER COMPANY

INDEX TO SCHEDULES For the 12 Months Ending December 31, 2022

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KINGSPORT POWER COMPANY

Results of Operations For the 12 Months Ending December 31, 2022

Line No.	Rate Base	<u>Company</u> A \$ 147,057,928	CA \$ 128,541,218	Settlement \$ 134,543,375 B/
2	Operating Income At Current Rates	-1,218,230	4,198,129	3,836,463 C /
3	Earned Rate Of Return	-0.83%	3.27%	2.85%
4	Fair Rate Of Return	6.36%	4.97%	6.02% D/
5	Required Operating Income	9,352,884	6,382,071	8,098,166
6	Operating Income Deficiency (Surplus)	10,571,115	2,183,943	4,261,703
7	Gross Revenue Conversion Factor	1.359897	1.340349	1.349226 E/
8	Revenue Deficiency	\$ 14,375,626	\$2,927,244	\$5,750,000

A/ As filed
B/ Settlement Exhibit, Schedule 2.
C/ Settlement Exhibit, Schedule 4.
D/ Settlement Exhibit, Schedule 10.
E/ Settlement Exhibit, Schedule 11.

KINGSPORT POWER COMPANY
Average Rate Base
For the 12 Months Ending December 31, 2022

Line No₊		Test Period	Attrition Adjustments	Settlement Attrition Period
	Additions:			
1	Utility Plant in Service	\$ 262,718,884	\$ -35,714,959	\$ 227,003,925
2	Other Rate Base (Property for Future Use, CWIP, M&S & Prepayments)	15,362,937	-5,702,855	9,660,083
3	Total Additions	\$ 278,081,821	\$41,417,814	\$236,664,008
	Deductions:			
4	Accumulated Depreciation	\$ 88,535,728	\$ -7,426,925	\$ 81,108,803
5	Accumulated Deferred Income Taxes	31,612,360	-16,994,811	14,617,549
6	Accumulated Deferred ITC	0	0	0
7	Customer Deposits/Advances	4,400,337	1,993,944	6,394,281
8	Total Deductions	\$ <u>124,548,425</u>	\$ <u>-22,427,792</u>	\$ <u>102,120,633</u>
9	Rate Base	\$ <u>153,533,396</u>	\$18,990,022	\$ <u>134,543,375</u>

KINGSPORT POWER COMPANY Comparative Rate Base For the 12 Months Ending December 31, 2022

Line				
No.	Additions:	Company	CA	Settlement A/
1	Utility Plant in Service	\$ 232,988,287	\$ 227,003,925	\$ 227,003,925
2	Other Rate Base (Property for Future Use, CWIP, M&S & Prepayments)	10,020,655	7,673,137	9,660,083
3	Total Additions	\$_243,008,942	\$ 234,677,062	\$_236,664,008
	Deductions:			
4	Accumulated Depreciation	\$ 80,022,393	\$ 81,108,803	\$ 81,108,803
5	Accumulated Deferred Income Taxes	11,528,284	18,632,760	14,617,549
6	Accumulated Deferred ITC	0	0	0
7	Customer Deposits/Advances	4,400,337	6,394,281	6,394,281
8	Total Deductions	\$95,951,014	\$ 106,135,844	\$ 102,120,633
9	Rate Base	\$ 147,057,928	\$ 128,541,218	\$ <u>134,543,375</u>

A/ Settlement Exhibit, Schedule 2.

KINGSPORT POWER COMPANY Income Statement at Current Rates For the 12 Months Ending December 31, 2022

Line No.	Operating Revenues:	Test Period	Adjustments	Settlement Attrition Amount
1	Sale of Electricity	\$ 150,383,785	\$ -6,956,518	\$ 143,427,267
2	Other Revenues	7,347,857	-6,032,763	1,315,094
3	Total Operating Revenue	\$ 157,731,642	\$	\$ 144,742,361
	Operating Expenses:			
4	Purchased Power	\$ 117,746,450	\$ 1,979,911	\$ 119,726,361
5	Transmission Expense	731,653	-731,653	0
6	Distribution Expense	9,601,767	-6,338,725	3,263,042
7	Customer Accounts Expense	1,299,530	-94,779	1,204,751
8	Customer Service & Information Expense	281,701	-174,751	106,950
9	Sales Expense	5,404	-322	5,082
10	Administrative & General Expense	1,740,380	-603,980	1,136,400
11	Other O&M Expense	439,467	-251,425	188,042
12	Depreciation & Amortization Expense	8,898,343	-492,446	8,405,897
13	Charitable Contributions	28,703	-28,703	0
14	Other Income/Expense (Includes AFUDC)	205,418	-48,302	157,116
15	Taxes Other Than Income Taxes	11,033,842	-4,461,150	6,572,692 A/
16	State Excise Taxes	-35,854	263,775	227,921 B/
17	Federal Income Taxes	-267,309	178,954	-88,355 B/
18	Total Operating Expenses	\$ 151,709,493	\$ -10,803,595	\$ 140,905,898
19	Utility Net Operating Income	\$6,022,149	\$2,185,686	\$3,836,463_

A/ Settlement Exhibit, Schedule 9. B/ Settlement Exhibit, Schedule 10.

KINGSPORT POWER COMPANY

Comparative Income Statement at Current Rates For the 12 Months Ending December 31, 2022

Line No. 1 2 3	Operating Revenues: Sale of Electricity Other Revenues Total Operating Revenue	Company \$ 140,353,088	CA \$ 143,711,352	Settlement A/ \$ 143,427,267
3	Total Operating Revenue	\$ <u>141,418,808</u>	3 145,226,446	\$ 144,742,361
	Operating Expenses:			
4	Purchased Power	\$ 117,746,450	\$ 119,667,677	\$ 119,726,361
5 6	Distribution Expense	7,997,543	3,251,786	3,263,042
7	Customer Accounts Expense Customer Service & Information Expense	1,313,158 113,355	1,192,405 105,666	1,204,751 106,950
8	Sales Expense	5,404	5,268	5,082
9	Administrative & General Expense	1,674,020	985,159	1,136,400
10	Other O&M Expense	439,467	188,042	188,042
11	Depreciation Expense	8,191,432	8,405,897	8,405,897
12	Charitable Contributions	28,703	0, 100,001	0
13	Other Income/Expense (Includes AFUDC)	229,855	157,116	157,116
14	Taxes Other Than Income Taxes	6,643,771	6,510,169	6,572,692
15	State Excise Taxes	-229,590	194,505	227,921
16	Federal Income Taxes	-1,516,530	364,627	-88,355
17	Total Operating Expenses	\$ 142,637,038	\$ 141,028,317	\$ 140,905,898
18	Utility Net Operating Income	\$1,218,230_	\$4,198,129	\$3,836,463

A/ Settlement Exhibit, Schedule 4.

KINGSPORT POWER COMPANY

Comparative Margin Summary
For the 12 Months Ending December 31, 2022

Line No.	Customer Class	Revenues	Power Cost	Margin
1	Residential Service	\$ 65,355,008	\$ 57,730,035	\$ 7,624,973
2	Small General Service	3,185,298	1,854,126	1,331,172
3	Medium General Service	11,688,459	8,216,031	3,472,428
4	Large General Service	17,882,161	12,335,761	5,546,400
5	Industrial Power Service	35,725,670	33,467,645	2,258,025
6	Church Service	1,049,298	729,142	320,156
7	Public School Service	2,701,277	2,464,910	236,367
8	Electric Heating General Service	3,116,105	2,316,181	799,924
9	Outdoor Lighting Service	901,548	202,879	698,669
10	Street Lighting Service	1,822,443	367,140	1,455,303
11	Total Electric Sales Revenue	\$ 143,427,267	\$ 119,683,850	\$ 23,743,417
12	Other Revenues	1,315,094	0	1,315,094
13	Total Revenues	\$ <u>144,742,361</u>	\$119,683,850	\$25,058,510

KINGSPORT POWER COMPANY
Taxes Other than Income Income Taxes
For the 12 Months Ending December 31, 2022

Line No. 1	Property Taxes	Company \$ 1,375,722	\$ CA 1,292,221	Settlement
2	TRA Inspection Fee	533,862	533,862	559,832
3	Payroll Taxes	157,295	107,194	143,747
4	Franchise Tax	364,122	364,122	364,122
5	Gross Receipts Tax	4,211,650	4,211,650	4,211,650
6	Allocated & Other Taxes	1,120	1,120	1,120
7	Total	\$6,643,771	\$6,510,169	\$6,572,692

KINGSPORT POWER COMPANY
Excise and Income Taxes
For the 12 Months Ending December 31, 2022

Line No.		Settlement
	Operating Revenues:	Gettlement
1	Sale of Electricity	\$ 143,427,267 A/
2	Other Revenues	1,315,094 A/
3	Total Operating Revenue	\$ 144,742,361
	Expenses:	
4	Purchased Power	\$ 119,726,361 A/
5	Distribution Expense	3,263,042 A/
6	Customer Accounts Expense	1,204,751 A /
7	Customer Service & Information Expense	106,950 A/
8	Sales Expense	5,082 A/
9	Administrative & General Expense	1,136,400 A/
10	Other Expense	188,042 A/
11	Depreciation Expense	8,405,897 A/
12	Charitable Contributions	0 A/
13	Other Income/Expense (Includes AFUDC)	157,116 A/
14	Taxes Other Than Income Taxes	6,572,692 A/
15	Total Operating Expenses	\$ 140,766,332
16	NOI Before Excise and Income Taxes	\$ 3,976,028
17	Interest Expense	1,847,281 B/
18	Pre-tax Book Income	\$2,128,748
	State Excise Tax:	
19	Pre-tax Book Income	\$ 2,128,748
10	Permanent Federal Adjustments	67,311
	Temporary Federal Adjustments	3,246,206
	TN Depreciation Adjustment	-1,935,791
	State Taxable Income	3,506,474
20	Excise Tax Rate	6,50% C /
21	State Excise Tax Expense	\$ 227,921
	Federal Income Tax:	
22	Pre-tax Book Income	\$ 2,128,748
23	Excise Tax Expense	227,921
24	FIT Taxable Income	\$ 1,900,827
25	FIT Rate	21.00% C/
26	Federal Income Tax Expense	\$ 399,174
	Less Amortization of Protected Excess ADIT	-222,929
	Flowthrough - Removal Costs	-264,600
	Net Federal Income Tax Expense	-88,355

A/ Settlement Exhibit, Schedule 6. B/ Settlement Exhibit, Schedule 12. C/ Statutory Rates.

KINGSPORT POWER COMPANY
Income Statement at Proposed Rates
For the 12 Months Ending December 31, 2022

	For the 12			
Line No. 1 2 3	Operating Revenues: Sale of Electricity Other Revenues Total Operating Revenue	Current Rates A/ \$ 143,427,267	Rate Increase B/ \$ 5,750,000 65,061 5,815,061	Proposed Rates \$ 149,177,267
4 5 6 7 8 9	Operating Expenses: Purchased Power Distribution Expense Customer Accounts Expense Customer Service & Information Expense Sales Expense Administrative & General Expense Other O&M Expense	\$ 119,726,361 3,263,042 1,204,751 106,950 5,082 1,136,400 188,042 8,405,897	\$ 45,480	\$ 119,726,361 3,263,042 1,250,230 106,950 5,082 1,136,400 188,042 8,405,897 0
10 11 12 13 14 15 16	Other Oaw Expense Depreciation & Amortization Expense Charitable Contributions Other Income/Expense (Includes AFUDC) Taxes Other Than Income Taxes State Excise Taxes Federal Income Taxes Total Operating Expenses	0 157,116 6,572,692 227,921 -88,355 140,905,898	375,023 1,132,857 1,553,360	157,110 6,572,692 602,944 1,044,502 142,459,257
18	Utility Net Operating Income	\$ 3,836,463	\$ 4,261,702	4 3/336/

A/ Settlement Attachment A, Schedule 4. B/ Settlement Attachment A, Schedules 1 and 11.

KINGSPORT POWER COMPANY
Rate of Return Summary
For the 12 Months Ending December 31, 2022

			Settlement	Weighted
		Percent of Total	Cost Rate	Cost Rate
ine	Class of Capital Debt: Short-Term Debt	8,61% 42,49%	0.450% 3.140%	0.039% 1.334%
1 2	Long-Term Debt Common Equity:	48.90%	9,500%	4.646%
5	Parent Equity Total	100.000%		6.019%
7 8 9	Interest Expense Short-Term Debt: Rate Base Short-Term Weighted Debt Cost Short-Term Debt Interest Expense			\$ 134,543,37 0.039' \$ 52,47
10 11 12	Interest Expense Long-Term Debt: Rate Base Long-Term Weighted Debt Cost Long-Term Debt Interest Expense			\$ 134,543,3 1.334 \$ 1,794,8 \$ 1,847,5
13	Total interest Expense			

KINGSPORT POWER COMPANY
Revenue Conversion Factor
For the 12 Months Ending December 31, 2022

		Amount	1.000000
Line No.	Operating Revenues	0.011315	0.011315 1.011315
2	Add: Forfeited Discounts	0.007821	0.007909
3	Balance	0.007621	1.003406
4	Uncollectible Ratio	0.065000 A /	0.065221
5	Balance	0,55	0.938184
6	State Excise Tax	0.210000 A/	0.197019
7	Balance Federal Income Tax		0.741165
8			1.349226
9	Balance Revenue Conversion Factor (Line 1 / Line 9)		

KINGSPORT POWER COMPANY Margin Change For the 12 Months Ending December 31, 2022

			Margin	Proposed Margin	Percent Change
Line	Customer Class	Current Margin A/	Change B/	\$ 9,534,287	25.04%
No	Custome: Glace	\$ 7,624,973	\$ 1,909,314	1,649,702	23.93%
1	Residential Service	1,331,172	318,530	4,341,933	25.04%
2	Small General Service	3,472,428	869,505		25.04%
3	Medium General Service	5,546,400	1,388,834	6,935,234	30.86%
3	Large General Service		696,831	2,954,856	
4		2,258,025	80,168	400,324	25.04%
5	Industrial Power Service	320,156	·	295,554	25.04%
6	Church Service	236,367	59,187		25.04%
7	Public School Service	799,924	200,303	1,000,227	25.81%
8	Electric Heating General Service	698,669	180,310	878,979	3.23%
9	Outdoor Lighting Service	1,455,303	47,019	1,502,322	24.22%
10	Street Lighting Service	\$ 23,743,417	5,750,000	29,493,417	4.95%
11	Total Electric Sales Margin	1,315,094	65,061	1,380,155	23.21%
12	Other Revenues	\$ 25,058,510	\$ 5,815,062	\$30,873,572	
13	Total Margin				

A/ Settlement Exhibit, Schedule 6. B/ Settlement Exhibit, Schedule 9.

KINGSPORT POWER COMPANY Revenue Change For the 12 Months Ending December 31, 2022

Line		Current Revenue A/	Revenue Change B/	Proposed Revenue	Percent Change
No.	Customer Class		\$ 1,909,314	\$ 67,264,322	2.92%
1	Residential Service	\$ 65,355,008	318,530	3,503,828	10.00%
2	Small General Service	3,185,298		12,557,964	7.44%
3	Medium General Service	11,688,459	869,505	19,270,995	7.77%
4	Large General Service	17,882,161	1,388,834	36,422,501	1.95%
5	Industrial Power Service	35,725,670	696,831		7.64%
	Church Service	1,049,298	80,168	1,129,466	2.19%
6	Public School Service	2,701,277	59,187	2,760,464	6.43%
7		3,116,105	200,303	3,316,408	
8	Electric Heating General Service	901,548	180,310	1,081,858	20.00%
9	Outdoor Lighting Service	1,822,443	47,019	1,869,462	2.58% C/
10	Street Lighting Service	\$ 143,427,267	5,750,000	149,177,267	4.01%
11	Total Electric Sales Margin		65,061_	1,380,155	4.95%
12	Other Revenues	1,315,094	\$ 5,815,062	\$ 150,557,422	4.02%
13	Total Margin	\$ 144,742,361	ψ <u>cloislass</u>		

A/ Settlement Exhibit, Schedule 6.
B/ Settlement Exhibit, Schedule 9.
C/ This revenue change results in a 20% average bill increase to the SL class based on the rates in their current contract

Stipulation and Settlement Agreement Tennessee Public Utilities Commission Docket 17-00107

ATTACHMENT B - CLEAN

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KINGSPORT POWER COMPANY d/b/a AEP Appalachian Power Kingsport, Tennessee

Original Sheet Number 1-1 T.P.U.C. Tariff Number 3

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Issued:

By: Christian T. Beam, President

Effective: August 1, 2022 Pursuant to an Order in Docket Number 21-00107

DEFINITIONS

Words or phrases in this tariff shall be defined as follows:

"Applicant" – Any person, group of persons, including the developer, builder, property owner or other person, association, partnership, firm, corporation or other entity requesting Electric Service from the Company, or who has not been recognized by the Company as a customer.

"Company" - Kingsport Power Company.

"Contribution-in-Aid-of-Construction (CIAC)" – Payment by customer to cover the cost of facilities not covered by the applicable revenue credit. The CIAC includes all state and federal income taxes incurred by the Company that are associated with such payment "

"Customer" – Any person, group of persons, including the developer, builder, property owner or other person, association, partnership, firm, corporation or other entity purchasing Electric Service from the Company.

"Delivery Point" - The point of connection between the distribution facilities of the Company and the electric system of the customer.

"Electric Service" - The supply of electricity by the Company to a retail customer.

"Electricity Supply Service" – The generation of electricity, or when provided together, the generation of electricity and its transmission to the distribution facilities of the Company on behalf of a retail customer.

"Meter Reading" - Any reading obtained from a meter via manual or electronic reading process.

"Month" - The elapsed time between two successive meter readings approximately thirty (30) days apart.

"Non-Standard Meter" – A meter that is not a Standard Meter because it lacks the ability to provide one or more of the following functions: automated or remote Meter Reading, two-way communications, remote disconnection and reconnection capability, or the capability to store electric consumption data at specified time intervals compliant with existing tariffs and in conformance with applicable performance specifications, or as designated by the Company as a non-standard meter.

"Person" – Any individual, corporation, partnership, association, company, business, trust, joint venture, or other private legal entity, and the State of Tennessee or any city, county, town, authority or other political subdivision of the State of Tennessee.

"Standard Meter" or "AMI" -- A meter (1) capable of automated or remote meter reading and (2) capable of twoway communications and (3) capable of storing electric consumption data at specified time intervals compliant with existing tariffs and in conformance with applicable performance specifications, or as designated by the Company as a standard meter.

"Submetered Service" – The measurement of electricity by the owner/operator of a master metered multiple occupancy building for the purpose of determining the actual use of individual occupants.

"TPUC" - Tennessee Public Utility Commission.

APPLICATION

The Company reserves the right to require an applicant, before any electricity is delivered, to:

- (1) Establish that the applicant is the owner or bona fide lessee of the premises and to require all owners and bona fide lessees to have the electric service in their names.
- (2) Execute an electric service application. Notwithstanding the application, an applicant, by accepting the electricity, agrees to be bound by the applicable Tariff and these Terms and Conditions as amended from time to time. Failure to make application does not relieve new customers from being liable for all services supplied since the last meter reading, either actual or estimated, under the appropriate Tariff.

A copy of the Tariffs and the Terms and Conditions under which service is to be rendered to the customer will be furnished upon request. The customer shall select the particular Tariff, of those available, upon which the application for service shall be based. The Company may assist the customer in making this selection but responsibility for the selection rests exclusively with the customer.

A written agreement may be required from a customer before service will be commenced. A copy of the agreement will be furnished to the customer upon request.

When the customer desires delivery of energy at more than one point, a separate agreement will be required for each separate point of delivery. Service delivered at each point of delivery will be billed separately under the applicable Tariff.

DEPOSITS

Pursuant to the Rules and Regulations of the TPUC, Section 1220-4-4-.15, a deposit, or suitable guarantee, as security for the payment of bills, may be required of the customer at any time or from time to time before or after service is commenced. Such deposit shall not be more in amount than the maximum estimated charge for service for two (2) consecutive billing periods or ninety (90) days, whichever is less, or as may reasonably be required by the utility in cases involving service for short periods or special occasions. The Company will pay an interest rate on deposits as approved by the TPUC. The Company may retain the deposit as long as it feels it is necessary to insure payment of bills for service.

The Company will not be required to supply service if deposit conditions are not met or if an appropriate deposit is not paid as required.

The Company shall have a reasonable time in which to read and remove the meters and to ascertain that the obligations of the customer have been fully performed before being required to return any deposit. Retention by the Company, prior to final settlement, of any deposit or guarantee, shall not be deemed a payment or partial payment of any bill for service.

METERING AND BILLING

Meters will be read monthly, unless otherwise indicated within an individual tariff, except that readings may be estimated on occasion as necessary.

All electricity sold by the Company shall be on the basis of meter measurement, except for installations such as street lighting, outdoor lighting, traffic signal and other service where the usage is constant and the consumption may readily be computed, consistent with tariff availability, and all charges for electricity used shall be calculated from the meter reading or estimated consumption and the usage at each Delivery Point shall be billed separately.

Whenever it is found that electric service is being used as a result of tampering, the customer will pay to the Company an amount estimated by the Company to be sufficient to cover the electric service used and not previously paid for, as well as an amount equal to any damage done to the company's facilities as a result of such tampering.

Issued:

By: Christian T. Beam, President

Effective: August 1, 2022 Pursuant to an Order in Docket Number 21-00107

When meters are installed by the Company to measure the Electric Service used by the Company's Customers, all charges for Electric Service used, except certain customer and minimum charges, shall be calculated from the readings of such meters. All meters used to determine billing will be owned and operated by the Company.

The Company installs, maintains and operates a variety of meters, including AMI and related equipment designed to measure and record Customers' consumption and usage of electric services provided under this Tariff. The Company may from time to time, at its sole and exclusive discretion, install such meters and related equipment, including but not limited to, telemetering equipment and AMI, it deems reasonable and appropriate to provide electric service to Customers under this Tariff.

PAYMENTS

Bills will be rendered by the Company to the customer monthly in accordance with the tariff selected applicable to the customer's service with the following exceptions:

EQUAL EXTENDED PAYMENT PLAN (EEP)

Residential customers shall have the option of paying bills under the Company's equal payment plan (Budget Plan), whereby the total service for the succeeding 12-month period is estimated in advance, and bills are rendered monthly on the basis of one twelfth of the 12-month estimate. The Company may at any time during the 12-month period adjust the estimate so made, and the bills rendered in accordance with such estimate, to conform more nearly with the actual use of service being experienced. The normal equal payment period will be 12 months, commencing in any month selected by the Company.

In case the actual service used during any equal payment period exceeds the bills as rendered on the equal payment plan, the amount of such excess shall be paid on or before the due date of the bill covering the last month of the equal payment period in which such excess appears. If the customer discontinues service with the Company under the equal payment plan, any such excess not yet paid shall become payable immediately. In case the actual service used during the equal payment period is less than the amount paid under the equal payment plan during such period, the amount of such overpayment shall, at the option of the Company, either be refunded to the customer or credited on his last bill for the period.

If a customer fails to pay bills as rendered on the equal payment plan, the Company shall have the right to withdraw the plan with respect to such customer and to restore the customer to billing as provided for in the applicable tariffs, in addition to any other rights which the Company may have under such tariffs in case of arrearage in payment of bills.

AVERAGE MONTHLY PAYMENT PLAN (AMP)

The Average Monthly Payment Plan (AMP) is available to year-round residential customers and Small General Service customers.

The AMP Plan is designed to minimize large seasonal variations in electric service billings by allowing the customer to pay an average amount each month based on the current month's billing, including applicable taxes and surcharges, plus the eleven (11) preceding months, divided by the total billing days associated with those billings to get a per day average. The average daily amount will be multiplied by thirty (30) days to determine the current month's payment under the AMP Plan. At the next billing period, the oldest month's billing history is dropped, the current month's billing is added and the average is recalculated to find a new payment amount. The average is recalculated each month in this manner.

Issued:

By: Christian T. Beam, President

In such cases where sufficient billing history is not available, an AMP account may be established allowing the first month's amount be the average based on the actual billing for the month. The second month's amount due will be the average based on the first and second billing. The average will be recomputed each month using the available actual history throughout the first AMP year.

Actual billing will continue to be based on the applicable rate and meter readings obtained to determine consumption. The difference between actual billings and the averaged billings under the AMP Plan will be carried in a deferred balance that will accumulate both debit and credit differences for the duration of the AMP Plan year — twelve consecutive billing months. At the year of the AMP Plan year (anniversary month), the net accumulated deferred balance is divided by twelve (12) and the result is included in the average payment amount starting with the first billing of the new AMP Plan year and continuing for twelve (12) consecutive months. Settlement occurs only when participation in the plan is terminated. This happens if an account is final billed, if the customer requests termination, or may be terminated by the Company if the customer fails to make two or more consecutive monthly payments on an account. The deferred balance (debit or credit) is then applied to the billing now due.

All bills are payable via US Mail, through a variety of telephonic, internet-based, or other electronic means, at authorized collection agencies, or by other payment methods acceptable to the Company. Any fees charged by third party vendors for providing payment services are the responsibility of the customer.

All bills from the Company are due in \$US dollars and are payable within the time limits specified in the tariff. Failure to receive bill will not entitle customer to any discount or to the remission of any charge for non-payment within the time specified. In the event of the stoppage of or the failure of any meter to register the full amount of energy consumed, the customer will be billed for such period on an estimated consumption based upon his use of energy in a similar period of like use.

The tariffs of the Company contain a provision to allow a discount if the account of the customer is paid within the time limit specified in the tariff applicable to his service.

RETURNED CHECK CHARGE

In cases where a check is tendered for payment of an account is returned for insufficient funds or other reason, excluding bank error, a \$12.50 service charge will be made.

INSPECTION

It is to the interest of the customer to properly install and maintain the customer's wiring and electrical equipment and the customer shall at all times be responsible for the character and condition thereof. It is the customer's responsibility to assure that all inside wiring, appliances and equipment are grounded and are otherwise in accordance with requirements of the National Electric Code or the requirements of any local inspection authority having jurisdiction. The Company is not required to inspect such wiring and electrical equipment, and in no event shall the Company be responsible therefore or liable for any damages to person or property caused by such wiring or equipment.

Where a customer's premises are located in a municipality or other governmental subdivision where inspection laws or ordinances are in effect, the Company may withhold furnishing service to new installations until it has received evidence that the inspection laws or ordinances have been complied with.

Where a customer's premises are located outside of an area where inspection service is in effect, the Company may require the delivery by the customer to the Company of an agreement duly signed by the owner and tenant of the premises authorizing the connection to the wiring system of the customer and assuming responsibility therefor. No responsibility shall attach to the Company because of any waiver of this requirement.

Issued: By: Christian T. Beam, President Effective: August 1, 2022 Pursuant to an Order in Docket Number 21-00107

SERVICE CONNECTIONS

The Company shall not be required to provide electric service until a reasonable time has elapsed after the Company has obtained or received all suitable permits, certificates and easements.

If requested, applicants and customers shall supply the Company with drawings and specifications covering the plot and structures requiring electric service. The Company shall not be obligated to provide electric service until the applicant or customer has properly prepared the site for installation of the Company's facilities.

The Company shall supply electricity at one Delivery Point whose location shall be determined by the Company. The customer's wiring shall, except for those cases listed below, be brought outside the building wall nearest the Company's service wires so as to be readily accessible thereto. When service is from an overhead system, the customer's wiring shall extend at least 18 inches beyond the building.

The Company will not furnish, install or replace service entrance cable. Whenever a customer desires that energy be delivered at a point or in a manner other than that designated by the Company, the customer shall pay a Contribution-in-Aid-

of-Construction (CIAC) reimbursing the Company for the additional costs of providing such service. The customer shall also reimburse the Company for all state and federal income taxes associated with the CIAC at a gross-up rate of 17.5%.

The Company shall provide underground distribution and/or underground services to individual customers, to groups of customers, or to real estate developers in accordance with the Underground Distribution and Service Plan on file with the Tennessee Public Utility Commission. Copies of the Underground Distribution and Service Plan are available upon request.

CONTRIBUTIONS IN AID OF CONSTRUCTION AND CUSTOMER ADVANCES

The Company will require from any customer and/or developer a Contribution in Aid of Construction or Customer Advance for installation of underground service in lieu of standard overhead service, construction of additional facilities to serve only the subject customer or facilities over and above the standard necessary to provide reliable electric power service. This Contribution in Aid of Construction or Customer Advance will be calculated according to the most recent facility costs available to the Company. The customer shall also reimburse the Company for all state and federal income taxes associated with the CIAC at a gross-up rate of 17.5%.

RELOCATION OF COMPANY'S FACILITIES AT CUSTOMER'S REQUEST

Whenever, at the customer's request, Company's facilities located on the customer's premises are relocated to suit the convenience of the customer, the customer shall reimburse the Company for the entire cost incurred in making such relocation. Such relocation shall include all state and federal income taxes associated with the relocation cost at a gross-up rate of 17.5%.

COMPANY'S LIABILITY

The Company will use reasonable diligence in furnishing a regular and uninterrupted supply of energy, but the Company does not guarantee uninterrupted service. The Company shall not be liable for damages for injury to person or property in the event such supply is interrupted or fails by reason of an act of God, the public enemy, accidents, strikes or labor disputes, orders or acts of civil or military authority, breakdowns or injury to the machinery, transmission lines, distribution lines or other facilities of the Company, extraordinary repairs, or any act of the Company to interrupt service to any customer whenever in the sole judgment of the Company such interruption is indicated in order to prevent or limit any instability or disturbance on the electric system of the Company or any electric system interconnected with the Company or ordinary negligence or breach of contract on the part of the Company, its agents or employees.

Issued:

By: Christian T. Beam, President

Unless otherwise provided in a contract between Company and Customer, the point at which service is delivered by Company to customer, to be known as "delivery point", shall be the point at which the customer's facilities are connected to the Company's facilities. The metering device is the property of the Company; however, the meter base and all internal parts inside the meter base are customer owned, and are the responsibility of the customer to install and maintain. The Company shall not be liable for any loss, injury, or damage resulting from the customer's use of the customer's equipment or use of the energy furnished by the Company beyond the delivery point.

The Company does not guarantee the delivery service against fluctuations or interruptions. The Company will not be liable for any damages, whether direct or consequential, including, without limitations, loss of profits, loss of revenue, or loss of production capacity occasioned by fluctuations or interruptions. The customer shall provide and maintain suitable protective devices on the customer's equipment to prevent any loss, injury or damage that might result from single phasing conditions or any other fluctuation or irregularity in the supply of energy. The Company shall not be liable for any loss, injury or damage resulting from a single phasing condition or any other fluctuation or irregularity in the supply of energy which could have been prevented by the use of such protective devices.

The Company is not responsible for loss or damage caused by the disconnection or reconnection of its facilities. The Company is not responsible for loss or damages caused by the theft or destruction of Company facilities by a third party.

The Company shall provide and maintain the necessary line or service connections, transformers (when same are required by conditions of contract between the parties thereto), meters and other apparatus which may be required for the proper measurement of and protection to its service. All such apparatus shall be and remain the property of the Company.

CUSTOMER'S LIABILITY

In the event of loss or injury to the property of the Company through misuse by, or the negligence of, the customer or the customer's agents and employees, the customer shall be obligated for and shall pay to the Company the full cost of repairing or replacing such property. The customer shall be responsible for the entire cost incurred in relocating a Company pole if the customer jeopardizes the integrity of the pole. In addition, the customer shall reimburse the Company for all state and federal income taxes associated with such relocation.

The customer and the customer's agents and employees shall not tamper with, interfere with or break the seals of any meters used by the Company or any Company-owned equipment installed on the customer's premises, and the customer assumes all liability for the consequences thereof. The customer hereby agrees that no one, except the agents and employees of the Company, shall be allowed to make any internal or external adjustments of any installed meter used by the Company or any other piece of apparatus which belongs to the Company.

The Company shall have the right at all reasonable hours to enter the premises of the customer for the purpose of installing, reading, removing, testing, replacing or otherwise disposing of meters used by the Company and all Company-owned apparatus and property. The Company shall have the right to discontinue electric service if such access at any time is not provided. The Company shall also have the right to remove any or all of the Company's property in the event of termination of the customer's service for any reason.

DOMESTIC SERVICE

Individual residences shall be served individually under the appropriate residential tariff. The customer may not take service for two or more separate residences through a single point of delivery under any residential schedules, even if the customer owns all of such residences. In the case of multi-unit residential dwellings such as apartment houses, condominiums, townhouses, etc., the owner shall have the choice of providing separate wiring for each unit so that the Company may supply each such unit separately under residential schedules, or of purchasing the entire service through a single meter under the appropriate general service tariff. The owner may provide submetered service to the individual units under rules for master metering electricity as specified in the Rules and Regulations of the TPUC, Section 1220-4-4-.07 (2). Hospitals, nursing homes, hotels, motels and dormitories are not considered multi-unit residential dwellings.

Issued:

Single phase motors of 10 H.P., or less, may be served under the appropriate residential tariff. Larger motors may be served when, in the Company's sole judgment, the existing service facilities of the Company are adequate.

Detached buildings actually appurtenant to the customer's residence, such as a garage, stable, or barn, may be served by an extension of the customer's residential wiring through the residential meter provided no business activities are transacted in the detached buildings.

CHANGE OF ADDRESS BY CUSTOMER

It is the responsibility of an existing customer to notify the Company when service is to be discontinued, and to provide a mailing address for the final bill.

When the Company receives notice from an existing customer that the service is to be discontinued, or from a prospective customer that an existing service is to be transferred into the prospective customer's name, the Company will determine the meter reading for the final bill to the existing customer. The existing customer will be responsible for all service supplied to the premises until such meter reading and discontinuance or transfer is made. Transfer of service to a qualified prospective customer will not be delayed or denied because of nonpayment of the final bill by the former customer, unless the former customer continues to be a consumer of electric service at the premise.

EXTENSION OF SERVICE

The electrical facilities of the Company will be extended or be expanded to supply electric service when the revenue is sufficient to justify the cost of making such additions, or in lieu of sufficient revenue the Company may require a long term contract and/or contribution, monthly minimum charge, definite and written guarantee, from a customer or group of customers in addition to any minimum payment required by the tariff as may be necessary. This requirement may also be applied to cover the payment by the customer of the cost of tapping existing transmission or distribution lines for electric service or for reservation of electrical capacity when such service or reservation will not otherwise provide sufficient revenue to justify the cost of tapping said lines.

LOCATION AND MAINTENANCE OF COMPANY'S EQUIPMENT

In order to provide service to the customer, the Company shall have the right to construct its poles, lines and circuits on the customer's property, and to place its transformers and other apparatus on the property or within the buildings of the customer, at a point or points convenient for such purpose.

The customer shall provide suitable space for the installation of necessary measuring instruments at an outside location, where practicable, designated by the Company so that such instruments will be protected from injury by the elements or through the negligence or deliberate acts of the customer, its agents and employees. Such space for measuring instruments should be unobstructed, readily accessible and, safe and convenient for reading, testing and servicing by the Company.

USE OF ENERGY BY CUSTOMER

The tariffs for electric energy given herein are classified by the character of use of such energy and are not available for service except as provided herein.

When more than one tariff is available for the service requested, the customer shall designate the tariff on which the request or contract shall be based. The Company will assist the customer in the selection of the tariff best adapted to the customer's service requirements, provided, however, that the Company does not assume responsibility for the selection or that the customer will at all times be served under the most favorable tariff.

The customer may change the initial tariff selection to another applicable tariff at any time by either written notice to Company and/or by executing a new contract for the tariff selected, provided that the application of such subsequent selection shall continue for 12 months before any other selection may be made. In no case will the Company refund any monetary difference between the tariff under which service was billed in prior periods and the newly selected tariff.

Issued:

By: Christian T. Beam, President

With particular reference to power customers it shall be understood that upon the expiration of a contract the customer may elect to renew the contract upon the same or another tariff published by the Company available in the district in which the customer resides or operates and applicable to the customer's requirements, except that in no case shall the Company be required to maintain transmission, switching or transformation equipment (either for voltage or form of current change) different from or in addition to that generally furnished to other customers receiving electrical supply under the terms of the tariff elected by the customer.

A customer may not change from one tariff to another during the term of contract except with the consent of the Company.

The service connections, transformers, meters and appliances supplied by the Company for each customer have a definite capacity and no additions to the equipment, or load connected thereto, will be allowed except by consent of the Company. The customer shall install only motors, apparatus or appliances which are suitable for operation with the character of the service supplied by the Company, and which shall not be detrimental to same, and the electric power must not be used in such a manner as to cause unprovided for voltage fluctuations or disturbances in the Company's transmission or distribution system. The Company shall be the sole judge as to the suitability of apparatus or appliances, and also as to whether the operation of such apparatus or appliances is or will be detrimental to its general service. No attachment of any kind whatsoever may be made to the Company's lines, poles, cross arms, structures or other facilities without the express written consent of the Company.

The customer shall make no attachment of any kind whatsoever to the Company's lines, poles, crossarms, structures or other facilities without the express written consent of the Company.

All apparatus used by the customer shall be of such type as to secure the highest practicable commercial efficiency, power factor and proper balancing of phases. Motors which are frequently started or motors arranged for automatic control, must be of a type to give maximum starting torque with minimum current flow, and must be of a type, and equipped with controlling devices, approved by the Company. The customer agrees to notify the Company of any increase or decrease in his connected load.

The Company will not supply service to customers who have other sources of energy supply except under tariffs which specifically provide for same. Whenever used in these Terms and Conditions of Service or in any of the Company's tariffs the term "other sources of energy supply" shall mean "other sources of electric energy supply". The customer shall not be permitted to operate his own generating equipment in parallel with the Company's service except with the express written consent of the Company.

Resale of energy will be permitted only by written consent of the Company.

RESIDENTIAL SERVICE

Individual residences shall be served individually with single-phase service under the residential service tariff. Customers may not take service for 2 or more separate residences through a single point of delivery under any tariff even if the customer owns all of such residences. In the case of multi-unit residential dwellings such as apartment houses, condominiums, townhouses, etc., the owner shall have the choice of providing separate wiring for each unit so that the Company may supply each unit separately under residential tariffs, or of purchasing the entire service through a single meter under the appropriate general service tariff without submetering the service to the units.

Detached building or buildings, actually appurtenant to the residence, such as a garage, stable or barn, may be served by an extension of the customer's residence wiring through the residence meter.

TEMPORARY SERVICE

Temporary service is electric service that is required for a limited duration, where capacity is available, to nonpermanent installations such as construction projects, transient uses such as traveling shows, fairs, exhibitions, outdoor or indoor entertainment, seasonal installations, or under other circumstances where the Company has reason to believe that the facilities will not be used for a permanent supply of electricity. Such service is available only upon approval of the Company. In order to qualify for temporary service, the customer must demonstrate, to the Company's satisfaction, that the requested service will, in fact, be temporary in nature.

Temporary service shall be provided through its own separately metered delivery point. The temporary service pole shall be reasonably accessible to the Company's service vehicles without causing damage to the customer's property.

Temporary service for light and power will be supplied under any published tariff applicable to the class of business of the customer, when the Company has available unsold capacity of lines, transformers, and generating equipment. The customer will pay a temporary service charge in advance equal to the estimated cost to the Company for providing the temporary service. The service charge, as set forth in the applicable tariff shall be, in no case, less than one full monthly amount. The Company reserves the right to require a written contract for temporary service, at its option.

CHARACTERISTICS OF SERVICE SUPPLIED

"Nomir	nal Voltage" is the reference level of service voltage.
"Maxin	num Voltage" is the greatest 5-minute mean or average voltage.
"Minim	num Voltage" is the least 5-minute mean or average voltage.
The Co	mpany shall endeavor to supply voltages within the following limits:
1.	For electricity supplied for residential service in urban areas, the variation from nominal voltage to
Control of the Contro	e will not be more than 5% of the nominal voltage, and the variation from nominal voltage to maximum
voltage will not 2.	be more than 5% of the nominal voltage. For electricity supplied for residential service in all other areas, the variation from nominal voltage to
minimum voltag	e will not be more than 7.5% of nominal voltage, and the variation from nominal voltage to maximum voltage
will not be more	than 7.5% of the nominal voltage.
3.	For electricity supplied for other services, the variation from nominal voltage to minimum voltage will not
exceed 7.5% of t	he nominal voltage, and the variation from nominal voltage to maximum voltage will not exceed 7.5% of the
nominal voltage.	

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beyond the control of the Company.

VOLTAGES

The standard nominal distribution service voltages within the service area of the Company are:

Seco	ondary	Primary
Single Phase	Three Phase	Three Phase
120/240 volts	120/208 volts	12,470/7,200 volts
120/208 volts	240 volts	34.5/19.9 KV
	277/480 volts	

The standard subtransmission and transmission service voltages within the service area of the Company are:

Subtransmission	Transmission
Single or Three Phase	Three Phase
34.5 KV	138 KV
69 KV	

METER ACCURACY AND TESTS

The Company's meter performance levels, testing methods, and test schedules are in conformance with the standards recommended by the American National Standard Code for Electricity Metering, (ANSI C12.1), as revised from time to time.

The performance of a Watthour meter is considered to be acceptable when the meter disk emulator does not creep and when the percent registration is not more than 102%, nor less than 98%, based upon the simple average of light load and heavy load.

The performance of a demand meter or register shall be acceptable when the error in registration does not exceed 4% in terms of full scale value when tested at any point between 25% and 100% of full scale value.

Whenever Watthour meters are being tested for accuracy and found to be registering outside 1% on either light or heavy load or outside 2% on lag, the percentage registration of the meter shall be adjusted to within these limits of error or the meter shall be discarded.

Whenever demand meters or registers are being tested for accuracy and found to be registering outside ±4% of full scale value, the demand meter or register shall be adjusted to within ±2% of full scale value or the meter shall be discarded.

The Company shall, without charge, make a test of the accuracy of any Company-owned electric meter upon request, provided the customer does not request such tests more frequently than once every twelve months. If tests of Company-owned meters are requested by the customer to be made more frequently than once every twelve months, then the customer shall pay the Company a deposit of \$15 for a single phase meter or \$30 for a polyphase meter for each test. The deposit shall be refunded only if the percentage registration of the meter is less than 98% or greater than 102%.

Whenever a meter is found upon periodic, request or complaint test to have an average error of registration of more than 2% (fast or slow), the Company shall recalculate the monthly bills as referenced in the Rules and Regulations of the TPUC, Section 1220-4-4-.18.

The Company is under no obligation, legal or regulatory, to replace any properly functioning meter in service.

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DENIAL OR DISCONTINUANCE OF SERVICE

- (1) Reasons for Termination of Service or Denial of Service. Service may be refused or discontinued for any of the reasons listed below:
 - (a) Without notice in the event of a condition determined by the utility to be hazardous.
 - (b) Without notice in the event of customer use of equipment in such a manner as to adversely affect the utility's equipment or the utility's service to others.
 - (c) Without notice if there is evidence of tampering with, including and not limited to removal or obstruction of the equipment, furnished and owned by the utility.
 - (d) Without notice if there is evidence of unauthorized use.
 - (e) For violation of and/or non-compliance with the utility's rules on file with and approved by the Commission.
 - (f) For failure of the customer to fulfill his contractual obligations for service and/or facilities subject to regulations by the Commission.
 - (g) For failure of the customer to permit the utility reasonable access to its equipment.
 - (h) For non-payment of delinquent account.
 - (i) For failure of the customer to provide the utility with a deposit.

Unless otherwise stated, the utility shall comply with the notice requirements set forth in paragraph (2) below before service is discontinued. However, no service shall be discontinued on the day or a date preceding a day or days on which the services of the utility are not available to the general public for the purpose of reconnecting the discontinued service, except as provided in (a), (b), (c) and (d) above. For purposes of this section, the Company recognizes the following holidays: New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the Friday following Thanksgiving Day, Christmas Eve and Christmas Day.

- Notice of Termination of Service. Electric service to any electric customer may not be terminated without reasonable opportunity to dispute the reasons for such termination.
 - (a) Content of the notice, which may be included in the customer's bill, shall be clearly legible and contain the following information:
 - 1. The name and address of the customer and the address of the service, if different.
 - 2. A clear and concise statement of the reason for the proposed termination of service.
 - 3. The date on which service will be terminated unless the customer takes appropriate action. The date of the proposed termination by the utility shall be at least seven (7) days after the utility sends the notice by first class mail. The mailing of the notice of termination, as set forth above, shall constitute reasonable prior notice within the meaning of this rule.
 - 4. Information concerning the reconnection fee.
 - 5. The telephone number and address of the utility where the customer may make inquiry, enter into a service continuation agreement, or file a complaint.
 - 6. The notice shall also contain the name and address of the Commission and a statement to the effect that the Commission is the regulatory authority for this service.
 - 7. In cases where the termination is based on the failure to pay, the notice shall state if the bill is the actual or estimated, amount owed, and the time period over which the amount was incurred.
 - (b) Notwithstanding any other provisions of these rules, a utility shall postpone the physical termination of utility service to a residential customer for a period of thirty (30) days in the event a physician, public health officer, or social service official certifies in writing that discontinuation of the service will aggravate an existing medical emergency of the customer or other permanent resident of the premises where service is rendered. During the thirty (30) day extension the customer or other permanent resident of the premises where service is rendered shall be referred to social service agencies for investigation, confirmation of need and guarantee of payment.

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The local utility shall supply customers with names of agencies providing assistance.

(c) All customers shall be provided with the option of a Third Party Notification service and shall be notified annually by the utility of its availability. The Third Party Notification will provide any customer with the opportunity to designate a third party who will receive a duplicate of any termination notice by first class mail.

RECONNECTION CHARGES

- (1) In cases where the Company had discontinued service as herein provided for, the customer shall pay the Company a reconnection charge of \$20.00, as described below, prior to the Company's reconnection of the service. For purposes of this section, the Company recognizes the following holidays: New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the Friday immediately following Thanksgiving Day, Christmas Eve and Christmas Day.
 - (a) When payment is made during normal working hours (8:00 a.m. to 6:00 p.m., Monday through Friday, excluding holidays), service will be reconnected the same day to residential or small general service customers.
 - (b) For payments made after 7:00 p.m. Monday through Friday or during weekends or holidays, service to residential or small general service customers will be reconnected the next regular business day.

The reconnection charge for all customers, where service has been disconnected for fraudulent use of electricity, will be the actual cost of the reconnection.

- (2) When the Company requires past-due balances to be paid prior to reconnection, the Company may further require such payments to be made by cash, certified check, cashier's check or money order at a Company designated payment location when, during the previous twelve months, either of the events below have occurred:
 - (a) The customer's electric service has been disconnected due to non-payment of any bill for electric service.
 - (b) The customer has attempted to make payment by a check upon which the Company was initially unable to collect.
- (3) In addition, the Company may, at its option, require a deposit from the customer prior to reconnecting the service.
- (4) Where service has been discontinued at the request of the customer, and where the same customer requests that the service be reconnected within a period of 8 months from the date that service was discontinued, the customer will be required to pay (1) the avoided monthly basic service charges associated with the rate schedule on which the customer was previously receiving service, plus (2) the reconnection fee in accordance with the above stated reconnection charges.

CUSTOMER RIGHTS AND REMEDIES

- 1. <u>Dispute Resolution</u>. Customers have the right to dispute the reasons for service refusal or termination. The Company has employees available to answer questions, to resolve complaints, to negotiate partial payment plans and to furnish information on its Equal Payment Plan in which the customer can elect to average electric bills so they can be the same each month of the year, provided any outstanding balance is paid.
- 2. <u>Initiation Date</u>. If a payment plan is agreed upon, service will not be terminated as long as the customer meets the requirements of the plan. If no payment plan can be mutually agreed upon, the customer may contact the Tennessee Public Utility Commission. To use the dispute resolution process, the customer must contact the Company on or before the specified last payment date for net amount shown on the bill.

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- 3. <u>Financial Assistance</u>. A customer needing financial assistance may qualify for aid under certain federal, state or local programs. If a customer needs assistance in paying an electric service bill, the customer should contact the Upper East Tennessee Human Development Agency, phone: (423) 246-6180.
- 4. Payment Pending Resolution. A customer who disputes a bill must notify the Company of the portion of the bill that is disputed and the reasons for disputing the bill. The customer does not have to pay that portion of a bill which is under dispute while the dispute process is underway. However, the greater of the undisputed portion of the bill or the customer's average monthly usage amount must be paid by the specified last payment date for net amount, or service will be terminated.
- Medical Emergency. Electric service will be continued for a period of 30 days when a written certificate, signed by a physician, public health officer or social service official is furnished by the customer stating that an existing medical emergency at the residence will be aggravated by termination of service. During the 30-day extension, the customer should contact the Upper East Tennessee Human Development Agency, phone: (423) 246-6180 for assistance in paying electric bills and arranging for continuation of electric service.
- 6. <u>Critical Health Maintenance Appliances</u>. It is the customer's responsibility to notify the Company if the household has an appliance which is critical for maintenance of the health of any of the residents. The Company will provide the necessary form for notification upon request from the customer.
- 7. <u>Third Party Notification</u>. Any customer may designate a third party, either an agency or an individual, to receive a copy of all termination notices. The Company will provide the necessary form for notification upon request from the customer.
- 8. <u>Deferred Payment Plan.</u> Any residential customer about to be disconnected for nonpayment of past due bills for electric service may have service continued if he/she enters into an agreement with the Company that the total amount due be paid in monthly payments until paid in full within the following six (6) month period in addition to their regular electric service bill. The customer shall be provided a copy of the agreement.
- 9. Winter Reconnection Plan. Any residential customer whose service has been disconnected for nonpayment and who has not been reconnected as of November 1 in any year shall have service reconnected if he/she makes a down payment agreeable with both the Company and the customer not to exceed twenty-five percent (25%) of the balance owed at the time of the service termination, and enters into an agreement with the Company that the balance of the amount past due be paid in monthly payments until paid in full within the following six (6) month period in addition to their regular electric service bill. The customer shall be provided a copy of this agreement.

If the Company and the customer cannot agree about the amount of the down payment, the Company shall inform the customer that he/she may appeal the Company's decision to the Tennessee Public Utility Commission and provide the customer with the TPUC's toll-free telephone number.

This program, to be known as the "Winter Reconnection Plan," will be in effect from November 1 through March 31 of any year.

10. <u>Tenant Notification of Disconnection</u>. At least thirty (30) days prior to the scheduled date of termination of service for nonpayment at commercially operated master metered multi-family projects, the Company will use its best efforts to notify tenants who are not direct customers of the Company. Posting of a notice of termination at the office of the project shall be deemed compliance with this provision.

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UNDERGROUND SERVICE POLICY

Underground service from existing facilities is available to all residential, small commercial and small industrial Customers under the following conditions:

- I. The Customer shall provide at no cost to Kingsport Power Company (Company) the necessary right-of-way for the service lateral or for the underground distribution facilities, make the strip into which the service lateral or underground distribution facilities are to be located accessible to the Company's equipment, remove all obstructions from the strip, grade the strip to within 4" of the final grade, and provide continuing access to the Company for operation, maintenance or replacement of the service connections. Shrubs, trees and grass requiring protection from the Company's equipment during installation and maintenance of underground facilities will be the responsibility of the Customer who will also reseed the trench cover where required.
- II. The Customer shall install a service entrance adequate for future needs in accordance with engineering standards issued by the Company. The meter socket will be a minimum size of 200 ampere and approved by the Company for use with underground installations. The Company shall specify the service point.
- III. Unless specifically exempted by the Company, all conductors shall be encased in approved protective conduit. The size and type of conduit and the depth and width of trenches will be specified by the Company. Poly vinyl chloride (PVC), high impact strength electrical conduit is the minimum requirement. PVC conduit must be minimum schedule 40 below grade and schedule 80 above grade.
- IV. Facilities normally will be installed in the most economical manner. If the Customer's requirements result in a cost to the Company exceeding those normally incurred in providing service by the most economical means, then in addition to the charges contained in this policy, as filed with the Tennessee Public Utilities Commission (Commission), the Customer shall pay a Contribution in Aid of Construction (CIAC) reimbursing the Company for any such additional costs which result from the Customer's requirements.
- V. Charges under this policy will be in addition to any other charges for extension of service specified in the current Terms and Conditions of Service on file with the Commission.
- VI. The Customer will be required to reimburse the Company for any taxes associated with the CIAC charges required by this policy.
- VII. The Company will provide the necessary trenching, conduit and backfilling and install the electrical conductors and related facilities. The Company will charge the Customer CIAC as follows:
 - A. New single phase service laterals up to and including 400A using up to one run of 350kcm cable:
 - 1. From an exisiting overhead source
 - a. \$350.00 plus \$8.00 per foot.
 - 2. From an existing underground source
 - a. \$8.00 per foot.
 - 3. If the Company does not provide the trenching, conduit and backfilling, the Company's charge for providing the underground service lateral will be reduced by a credit of \$8.00 per foot.
 - 4. When the Company provides trenching, the Customer will pay an additional charge equal to the amount by which the actual trenching, conduit and backfilling costs exceed \$9.20 per foot of total trench length.
 - 5. Length of service lateral is measured from base of pole or pedestal to point on ground under meter at the house. Meter location shall be determined by the Company. If meter location is not as specified by the Company, the Customer may be required to reimburse the Company for any costs resulting from the unapproved meter location.

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UNDERGROUND SERVICE POLICY

- B. Initial underground service from existing adequate underground systems to non-residential facilities shall be the standard method of service and CIAC shall be calculated according to the extension policy in the current Terms and Conditions of Service on file with the Commission.
- C. Initial underground service from municipal network systems installed in streets and alleys to any facility shall be considered the standard method of service and CIAC shall shall be calculated according to the extension policy in the current Terms and Conditions of Service on file with the Commission
- D. Underground primary distribution, three phase service laterals, service laterals over 400A and any other service not covered in section A, B, and C above shall be provided after payment to the Company of the estimated total cost difference between overhead and underground facilities. This is in addition to any CIAC required for standard service extension specified by the current Terms and Conditions of Service on file with the Commission.
- E. Customers who wish to replace existing overhead service with underground service will be required to pay the removal cost and remaining useful life less salvagable material of the existing overhead facilities in addition to other charges specified under this policy and the current Terms and Conditions of Service on file with the Commision.
- F. Should streets, curbs, or other obstructions be installed prior to installation of underground facilities, resulting in additional expense to the Company, payment for these additional expenses will be made to the Company by Customer.

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Kingsport Power is authorized under the terms of this rider to apply a charge to all customer bills rendered by the Company to recover the total cost of fuel and purchased power from the Company's wholesale power supplier under the Federal Energy Regulatory Commission implemented rate schedules, including, but not limited to, all demand charges, energy charges and fuel charges which are paid by the Company to its wholesale power supplier in connection with the electric service provided to the Company.

Updates to Fuel and Purchased Power Expense

Fuel and Purchased Power Adjustment Rider rates shall remain in effect until such time as new Rider rates are approved by the Tennessee Public Utility Commission. At least annually, the Company will file information regarding actual fuel and purchased power expenses and revenues collected under this Rider as well as any proposed adjustment to the Rider rates. The Fuel and Purchased Power Adjustment Rider rates will be designed to collect the adjustment to the Rider rates. The Fuel and Purchased Power Adjustment Rider rates will be designed to collect the approved level of fuel and purchased power expense including any prior period over/under recovery balance and any refunds from the Company's wholesale power supplier. Prior period over/under recovery balances result from differences between the Company's actual total costs from its wholesale supplier and actual billing under the Rider.

Determination of Adjustments to Surcharges by Tariff

Adjustments to the level of recovery under the Fuel and Purchased Power Adjustment Rider shall be applied proportionally to all Fuel and Purchased Power Adjustment Rider rate components for all tariffs and special contracts.

Notification of Change in Charge by the Company

The Company will provide no less than a 30-day notice of the proposed effective date in any change in the purchased power charge to its customers. The Company will also provide the calculations and other information supporting the proposed purchased power charges to the Staff of the Tennessee Public Utility Commission 30 days prior to the effective date of such charge.

4. Charge

Pursuant to the provisions of this Rider, a Fuel and Purchased Power Adjustment Rider charge will be applied to each kilowatt-hour, kilowatt or lamp as billed under the Company's filed tariffs.

The Fuel and Purchased Power Adjustment Rider charge applicable to each tariff is set below:

ne ruer and rureriused r	Energy Rate	Demand Rate	Lamp Rate
<u>Tariff</u>		(\$) / KW	(\$) / Lamp
	(¢) / kWh	(4)//	N. S. C.
Residential	0.222		
All kWh	8.332		
Storage Water Heating	6.394		
Storage Water Froming			
Residential Employee	0.222	1	
All kWh	8.332		
Storage Water Heating	6.394		
Storage water rearing			-
Residential Smart Time-of-Use			
Critical On-peak kWh	17.500		
Critical On-peak k Wil	9,895		
On-peak kWh	6.394		
Off-peak kWh	0.32.1		

C 100	Energy Rate	Demand Rate	Lamp Rate
<u>Tariff</u>	(¢)/kWh	(\$)/KW	(\$) / Lamp
C David	G.Z		
Residential Time-of-Day	9.539		
On-peak kWh	6.394		
Off-peak kWh	1		
ii G Complete (SCS)			
Small General Service (SGS)	6.750		
First 600 kWh	6.750		
Over 600 kWh			
Medium General Service (MGS) Secondary			
Medium General Service (MGS) seess	7.512		
First 200 kWh per kW	7.245		
Over 200 kWh per kW			
General Service Time-of-Day (GS-TOD)			
General Service Time of Day 150	8.042		
On-peak kWh	6.236		
Off-peak kWh			
Medium General Service (MGS) Primary			
Medium General Service (3.2.55)	7.513		
First 200 kWh per kW	6.804		
Over 200 kWh per kW			
Large General Service (LGS) Secondary			
Demand - kVA		\$4.98	
	5.212		
All kWh			
Large General Service (LGS) Primary		51.00	
Demand - kVA		\$4.98	
All kWh	4.637		
All KWh			
LGS Subtransmission/Transmission		\$ 4.88	
Demand - kVA		5 4.00	
All kWh	4.550		_
- 4-30 (Car to)			_
Industrial Power (IP) Secondary		\$10.95	
Demand - On-Peak kW	4.310		
All kWh	4.310		
Industrial Power (IP) Primary	_	\$ 10.63	
Demand - On-Peak kW	4.174		
All kWh			
Industrial Power (IP) Subtransmission/			
Transmission		\$11.51	
Demand - On-Peak kW	4.108	#1.101	
All kWh	4.108		

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m 186	Energy Rate	Demand Rate	Lamp Rate
<u>Tariff</u>	(¢)/kWh	(\$) / KW	(\$) / Lamp
	31.7		
Church Service	7.672		
All kWh			
Public Schools (PS)	8,417		
Block 1 kWh Standard	8.417		
Block 2 kWh Electric Heating	0.77		
Electric Heating General (EHG)	7,498	-	
All kWh	7.498		
Outdoor Lighting (OL)			
Overhead Lighting Service			
High Pressure Sodium			\$1.30
100 watts, 9,500 Lumens (094)			\$2.91
200 watts, 22,000 Lumens (097)			
Flood Lighting Service			
High Pressure Sodium - Floodlight			\$1.30
100 watts, 9,500 Lumens (115)		_	\$2.91
200 watts, 22,000 Lumens (107)			\$5.75
400 watts, 50,000 Lumens (109)			
High Pressure Sodium - Shoebox			\$5.75
400 watts, 50,000 Lumens (120)			
Metal Halide - Floodlight			\$3.46
250 watts, 17,000 Lumens (110)			\$5.47
400 watts, 28,800 Lumens (116)			
Marcury Vapor			\$2.49
175 watts 7,000 Lumens (093)			\$5.47
400 watts, 20,000 Lumens (095)	-		
Post Top Lighting Service			01.00
High Pressure Sodium - PT			\$1.30
100 watts, 9,500 Lumens (111)			\$2.02 \$3.56
150 watts, 16,000 Lumens (122)			\$3.30
250 watts, 27,500 Lumens (103)			
Flood Lighting Service – PT High Pressure Sodium – Floodlight			\$2.9
200 watts, 22,000 Lumens (123)			\$5.75
400 watts, 50,000 Lumens (124)			ψυττο
Metal Halide - Floodlight - PT			\$5.4
400 watts, 36,000 Lumens (126)			

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Outdoor Lighting (OL) - cont'd		
ED Overhead Lighting Service		\$0.56
50 watts 5,000 Lumens OH (163)		\$1.11
100 watts 9 800 Lumens OH (152)		\$2.22
200 watts 23 000 Lumens OH (165)		\$1.67
150 watts 20 400 Lumens Flood OH (167)		\$3.35
200 watts 38 700 Lumens Flood OH (1/2)		\$5.34
480 watts 73,000 Lumens Flood OH (174)		
1 FD Underground Lighting Service		\$0.56
50 watts 5,000 Lumens UG (164)		\$1.11
100 yeatte 9 800 Lumens UG (153)		\$1.28
115 watts 15,700 Lumens Shoebox UG (169)		\$2.22
200 watts 23 000 Lumens UG (166)		\$0.44
40 watts 4 300 Lumens Postop UG (1/1)	1	\$0.72
65 mette 6 300 Lumens Poston UG (138)	1	\$1.67
150 watts 20 400 Lumens Flood UG (108)		\$3.35
300 watts 38 700 Lumens Flood UG (173)		\$5.34
480 watts, 73,000 Lumens Flood UG (175)		
Street Lighting (SL) tariff code (523)	2.416	
All kWh	3.416	

<u>Tariff</u>	Energy Rate	Demand Rate	Lamp Rate
	(¢) / kWh	(\$) / KW	(\$) / Lamp
Backup Service			
Service Reliability Level A			
Secondary		\$ 0.47	
Primary		\$ 0.46	
Sub/Transmission		\$ 0.44	
Service Reliability Level B			
Secondary		\$ 0.93	
Primary		\$ 0.91	
Sub/Transmission		\$ 0.89	
Service Reliability Level C			
Secondary		\$ 1.42	
Primary		\$ 1.39	
Sub/Transmission		\$ 1.35	
Service Reliability Level D			
Secondary		\$ 1.88	
Primary		\$ 1.83	
Sub/Transmission		\$ 1.80	
Service Reliability Level E			
Secondary		\$ 2.36	
Primary		\$ 2.30	
Sub/Transmission		\$ 2.25	
Service Reliability Level F			
Secondary		\$ 2.82	
Primary		\$ 2.74	
Sub/Transmission		\$ 2.69	
Maintenance Service			
Secondary	4.537		
Primary	4.397		_
Sub/Transmission	4.326		

FEDERAL TAX RATE ADJUSTMENT RIDER

Kingsport Power is authorized under the terms of this rider to apply a credit or charge to all customer bills rendered by the Company to reflect the impacts of changes to the Federal Corporate Income Tax Rate not included in base rate or other tariff schedules.

1. Applicability

Credits or charges resulting from changes in the Federal Income Tax Rate not otherwise incorporated in rate schedules in this tariff shall be applied to all Distribution function base rates in the form of a percentage credit or charge to those rates. The credit or charge will apply to the Service, Energy, Demand, and Lamp charge components of the distribution portion of the schedules. The credit or charge is not applicable to Rider schedules in this tariff.

Determination of Credit or Charge Percentage

The aggregate credit or charge amounts shall be determined by the Tennessee Public Utility Commission. The percentage credit or charge will remain in place until modified or discontinued by the Tennessee Public Utility Commission.

Notification of Change in Charge by the Company

The Company will provide no less than a 30-day notice of the proposed effective date in any change in the federal tax rate adjustment to its customers. The Company will also provide the calculations and other information supporting the proposed Federal Tax Rate Adjustment Rider to the Staff of the Tennessee Public Utility Commission 30 days prior to the effective date of such charge.

Credit or Charge

Pursuant to the provisions of this Rider, a Federal Tax Rate Adjustment Rider credit or charge will be applied to each kilowatt-hour, kilowatt or lamp rate as billed under the Company's filed tariff non-rider schedules.

The Federal Tax Rate Adjustment Rider percentage credit or charge applicable to each schedule after August 1, 2022 is a credit or reduction to rates of 0.0000%.

ssued:

By: Christian T. Beam, President

TARIFF R. S. (Residential Electric Service)

AVAILABILITY OF SERVICE

Available for residential electric service through one meter to individual residential customers including rural residential customers engaged principally in agricultural pursuits.

MONTHLY RATE (Tariff Code 015)

ILY RATE (Tariff Code 013)		1
Service Charge	\$ 16.43 per customer	N
	a cos and war VWH	N
Energy Charge	0.325 cents per KWH	

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

LOAD MANAGEMENT WATER HEATING PROVISION (Tariff Code 011)

For residential customers who install a Company-approved load management water heating system which consumes electrical energy primarily during off-peak hours specified by the Company and stores hot water for use during on-peak hours, of minimum capacity of 80 gallons, the last 250 KWH of use in any month shall be billed at 0.000 cents per KWH.

This provision, however, shall in no event apply to the first 200 KWH used in any month, which shall be billed in accordance

For the purpose of this provision, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, with the MONTHLY RATE as set forth above. Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas

The Company reserves the right to inspect at all reasonable times the load management water heating system and devices which qualify the residence for service under the load management water heating provision, and to ascertain by any reasonable means that the time-differentiated load characteristics of such devices meet the Company's specifications. If the Company finds that in its sole judgment the availability conditions of this provision are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

This provision is subject to the service charge as stated in the above monthly rate.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is available for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

By: Christian T. Beam, President

Effective: August 1, 2022 Pursuant to an Order in Docket Number 21-00107 N

TARIFF R. S.-E. (Residential Electric Service - Employee)

AVAILABILITY OF SERVICE

Available for residential electric service through one meter to current regular and retired employees of the Company. This tariff is not available to employees hired after December 31, 2016.

MONTHLY RATE (Tariff Code 018)

 I N

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill,

LOAD MANAGEMENT WATER HEATING PROVISION (Tariff Code 051)

For residential customers who install a Company-approved load management water heating system which consumes electrical energy primarily during off-peak hours specified by the Company and stores hot water for use during on-peak hours, of minimum capacity of 80 gallons, the last 250 KWH of use in any month shall be billed at 0.000 cents per KWH.

This provision, however, shall in no event apply to the first 200 KWH used in any month, which shall be billed in accordance with the MONTHLY RATE as set forth above.

For the purpose of this provision, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day

The Company reserves the right to inspect at all reasonable times the storage water heating system and devices which qualify the residence for service under the storage water heating provision, and to ascertain by any reasonable means that the time-differentiated load characteristics of such devices meet the Company's specifications. If the Company finds that in its sole judgment the availability conditions of this provision are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

This provision is subject to the service charge as stated in the above monthly rate.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is available for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

The Tariff R. S. gross amount will apply if payment of account in full is not received by the date due.

Issued:

By: Christian T. Beam, President

TARIFF R.S.-S.T.O.U. (Residential Smart-Time-of-Use Electric Service)

AVAILABILITY OF SERVICE

Available for electric service to individual residential customers, including rural residential customers engaged principally in agricultural pursuits, who have a standard meter.

MONTHLY RATE (Tariff Code 036)

Service Charge	\$ 16.43 per customer	Р
Energy Charge:		
For all KWH used during the critical peak billing period	0.325 cents per KWH	P
For all KWH used during the on-peak billing period	0.325 cents per KWH	P
For all KWH used during the off-peak billing period	0.325 cents per KWH	P

For the purpose of this tariff, the critical on-peak billing period is defined as 7 a.m. to 10 a.m. December-February and 4:00 p.m. to 7:00 p.m. June-September. The on-peak billing period is defined as 6 a.m. to 9 p.m., local time, for all weekdays, Monday through Friday that are not defined as critical on-peak hours. The off-peak billing period consists of hours not defined as on-peak for all weekdays, all hours of the day on Saturdays and Sundays, and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

METER READING AND BILLING

Meters may be read in units of 10kWh and the nearest 0.1 kW and bills rendered accordingly.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is intended for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays to the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

Issued:

By: Christian T. Beam, President

TARIFF R.S.-T.O.D. (Residential Time-of-Day Electric Service) (Closed to new customers)

AVAILABILITY OF SERVICE

Available for residential electric service through one single-phase multiple-register meter capable of measuring electrical energy consumption during the on-peak and off-peak billing periods to individual residential customers. Availability is limited to the first 250 customers applying for service under this tariff.

MONTHLY RATE

Service Charge .		I
Energy Charge:		
Tariff Code 030	For all KWH used during the on-peak billing period 1.876 cents per KWH	N
Tariff Code 031	For all KWH used during the off-peak billing period 0.000 cents per KWH	N

For the purpose of this tariff, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is intended for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays to the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

Issued:

By: Christian T. Beam, President

TARIFF S. G. S. (Small General Service)

AVAILABILITY OF SERVICE

Available for general service to customers with normal maximum demands of less than 10 KW.

MONTHLY RATE (Tariff Codes 231-233)

Service Charge	\$ 22.03 per customer	1
Energy Charge: For the first 600 KWH used per month For all over 600 KWH used per month	*	N N

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

Issued:

By: Christian T. Beam, President

TARIFF M. G. S. (Medium General Service)

AVAILABILITY OF SERVICE

Available for general service customers with normal maximum demands of 10 KW or greater. Service is not available for new customers with normal maximum demands in excess of 100 KW. Customers receiving service under Tariff S.G.S. prior to June 3, 1987 with demands in excess of 100 KW may continue to qualify for service under this tariff until such time as their normal maximum demand exceeds the existing contract capacity.

MONTHLY RATE

Service Voltage

Company of the second of the s	25		
ILY RATE	Secondary 235	Primary 237	
Tariff Code Service Charge Per Customer	\$69.28	\$216.28	I, I
Energy Charge: For all KWH equal to the first 200 times the KW of monthly billing demand		2.927 cents	N, N
For all KWH in excess of 200 times the KW of monthly billing demand		0.000 cents	N, N
Demand Charge: Per KW		\$3.49	I, I

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY AND DETERMINATION OF DEMAND

Energy supplied hereunder will be delivered through not more than one single-phase and/or one poly-phase meter. The billing demand in KW shall be taken each month as the single highest 15-minute integrated peak in kilowatts as registered during the month by a demand meter or indicator, or at the Company's option, as the highest registration of a thermal type demand meter or indicator. Where energy is delivered through two meters, the monthly billing demand will be taken as the sum of the two demands separately determined. For the purpose of billing, no demand shall be taken as less than 6 KW.

METERED VOLTAGE

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas and KW to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH and KW values will be adjusted for billing purposes. If the Company elects to adjust KWH and KW based on multipliers, the adjustment shall be in accordance with the following:

- Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98. (2)

By: Christian T. Beam, President

TARIFF M. G. S. (Medium General Service)

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is also available to customers having other sources of electric energy supply. Where such conditions exist, the customer shall contract for the maximum amount of demand in KW which the Company might be required to furnish, but not less than 10 KW nor more than 100 KW. The Company shall not be obligated to supply demands in excess of that contracted for. In the event that the customer's actual demand, as determined by demand meter or indicator, in any month exceeds the amount of the customer's then existing contract demand, the contract demand shall then be increased automatically to the maximum demand so created by the customer. Where service is supplied under the provisions of this paragraph, the billing demand defined under paragraph "Measurement of Energy and Determination of Demand" shall not be less than the Contract Demand.

Issued:

By: Christian T. Beam, President

TARIFF G.S.-T.O.D. (General Service - Time-of-Day)

AVAILABILITY OF SERVICE

Available for general service customers with demands greater than 10 KW but less than 100 KW. Current customers with demands in excess of 100 KW will continue to receive service under this tariff. Availability is limited to the first 100 customers applying for service under this tariff.

MONTHLY RATE (Tariff Code 229)

Service Charge	I
Energy Charge: 4.422 cents per KWH For all KWH used during the on-peak billing period	N
For all KWH used during the off-peak billing period 0.000 cents per KWH	N
For all KWH used during the on-peak strong party	ave Monday through

For the purpose of this tariff, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

METERED VOLTAGE

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH values will be adjusted for billing purposes. If the Company elects to adjust KWH based on multipliers, the adjustment shall be 0.98 when measurements are taken at the high-side of a Company-owned transformer.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

By: Christian T. Beam, President

TARIFF L. G. S. (Large General Service)

AVAILABILITY OF SERVICE

Available for general service customers with normal maximum demands greater than 100 KVA but less than 3,000 KVA.

MONTHLY RATE

Tariff Code	Service Voltage	Demand Charge per KVA	Energy Charge _per KWH	Service <u>Charge</u>	
240-242	Secondary	\$ 8.99	0.787 cents	\$208.78	I, N, I
244-246	Primary	\$ 7.98	0.851 cents	\$441.64	I, N, I
248	Subtransmission/Transmission	\$ 4.43	0.835 cents	\$1,113.49	I, N, I

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY AND DETERMINATION OF DEMAND

Energy supplied hereunder will be delivered through not more than one single-phase and/or one poly-phase meter. Billing demand in KVA shall be taken each month as the single highest 15-minute integrated peak in KW as registered during the month by 15-minute integrating demand meter or indicator, or at the Company's option as the highest registration of a thermal type demand meter or indicator, divided by the average monthly power factor established during the month, corrected to the nearest KVA. Where energy is delivered through two meters, the billing demand will be taken as the sum of the two demands separately determined. Monthly billing demand established hereunder shall not be less than 60 percent of the greater of (a) the customer's contract capacity, (b) the customer's highest previously established monthly billing demand during the past 11 months or (c) 100 KVA. If more than 50 percent of the customer's contract capacity, (b) the customer's highest previously established monthly billing demand during the past 11 months or (c) 100 KVA for the billing months of April through September.

Issued: By: Christian T. Beam, President

TARIFF L. G. S. (Large General Service)

METERED VOLTAGE

The rates set forth in this Tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH and KVA values will be adjusted for billing purposes. If the Company elects to adjust KWH and KVA based on multipliers, the adjustment shall be in accordance with the following:

- 1. Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- 2. Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

TERM OF CONTRACT

For customers with annual average demands greater than 500 KVA, contracts will be required for an initial period of not less than 1 year and shall remain in effect thereafter until either party shall give at least 6 months' prior written notice to the other of the intention to discontinue service under the terms of this tariff. For customers with demands less than 500 KVA, a written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

Where new Company facilities are required, the Company reserves the right to require initial contracts for periods greater than 1 year for all customers served under this tariff.

A new initial contract period will not be required for existing customers who increase their contract requirements after the original initial period unless new or additional facilities are required.

The Company shall not be required to supply capacity in excess of that contracted for except by mutual agreement.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is also available to customers having other sources of energy who desire to purchase standby or back-up service from the Company. Where such service is required, the customer can either take service under Tariff S.B.S. or under the provisions of this paragraph. The customer shall contract for the maximum amount of demand in KVA which the Company might be required to furnish, but not less than 100 KVA nor more than 3,000 KVA. The Company shall not be obligated to supply demands in excess of that contracted for. Where service is supplied under the provisions of this paragraph, the billing demand each month shall be the highest determined for the current and previous two billing periods, and the minimum monthly charge shall be as set forth under paragraph "Minimum Charge" above.

Issued:

By: Christian T. Beam, President

TARIFF I.P. (Industrial Power)

AVAILABILITY OF SERVICE

Available to industrial and large commercial customers. Customers shall contract for a definite amount of electrical capacity in KW which shall be sufficient to meet normal maximum requirements but in no case shall the capacity contracted for be less than 3,000 KW. Contract capacities will be specified in multiples of 100 KW.

MONTHLY RATE

		Demand	Off-Peak	Energy		
Tariff	Service	Charge	Excess Demand	Charge	Service	
Code	Voltage	per KW	Charge per KW	per KWH	<u>Charge</u>	
327	Secondary	\$7.25	\$5.70	0.000 cents	\$391.46	I, N, N, I
322	Primary	\$5.61	\$4.41	0.000 cents	\$610.07	I, N, N, I
323, 324	Subtransmission/Transmission	\$3.06	\$1.42	0.000 cents	\$4,905.99	I, N, N, I

Reactive Demand Charge for each Kilovar of Lagging Reactive Demand in excess of 50 percent of the KW of monthly metered demand \$0.75 per KVAR

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

DETERMINATION OF DEMAND

The billing demand in KW shall be taken each month as the single highest 30-minute integrated peak in KW as registered during the on-peak period by a demand meter or indicator. The monthly billing demand so established shall in no event be less than 60% of the greater of (a) the customer's contract capacity or (b) the customer's highest previously established monthly billing demand during the past 11 months nor less than 3,000 KW. The off-peak excess demand shall be the amount by which the demand created during the off-peak period exceeds the monthly billing demand.

The reactive demand in KVARs shall be taken each month as the single highest 30-minute integrated peak in KVARs as registered during the month by a demand meter or indicator, or, at the Company's option, as the highest registration of a thermal type demand meter or indicator.

For the purpose of this provision, the on-peak billing period is defined as 6 a.m. to 9 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9 p.m. to 6 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

METERED VOLTAGE

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH and KW values will be adjusted for billing purposes. If the Company elects to adjust KWH and KW based on multipliers, the adjustment shall be in accordance with the following:

- Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- 2. Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

Issued:

By: Christian T. Beam, President

TARIFF I.P. (Industrial Power)

TERM OF CONTRACT

Contracts under this tariff will be made for an initial period of not less than 5 years and shall remain in effect thereafter until either party shall give at least 12 months' written notice to the other of the intention to discontinue service under the terms of this tariff. Where new Company facilities are required, the Company reserves the right to require initial contracts for periods of greater than 5 years.

A new initial contract period will not be required for existing customers who increase their contract requirements after the original initial period unless new or additional facilities are required.

The Company shall not be required to supply capacity in excess of that contracted for except by mutual agreement.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is also available to customers having other sources of energy who desire to purchase standby or back-up service from the Company. Where such service is required, the customer can either take service under Tariff S.B.S. or under the provisions of this paragraph. The customer shall contract for the maximum amount of demand in KW which the Company might be required to furnish, but not less than 3,000 KW. The Company shall not be obligated to supply demands in excess of that contracted for. Where service is supplied under the provisions of this paragraph, the billing demand each month shall be the highest determined for the current and previous two billing periods, and the minimum monthly charge shall be as set forth under paragraph "Minimum Charge" above.

A customer's plant is considered as one or more buildings which are served by a single electrical distribution system provided and operated by customer. When the size of the customer's load necessitates the delivery of energy to the customer's plant over more than one circuit, the Company may elect to connect it circuits to different points on the customer's system irrespective of contrary provisions in Terms and Conditions of Service.

By: Christian T. Beam, President

TARIFF E. H. G. (Electric Heating General)

AVAILABILITY OF SERVICE

Available for the total requirements of general service customers who operate electric heating equipment which supplies the entire space heating requirements of the customer's premises.

MONTHLY RATE (Tariff Codes 208-209)

Service Charge	1
Energy Charge. 1.569 cents per KWH	N
Demand Charge	N

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY AND DETERMINATION OF DEMAND

Energy supplied hereunder will be delivered through not more than one single-phase and/or one poly-phase meter. The billing demand will be taken monthly to be the highest registration of a thermal type demand meter. Where energy is delivered through two meters, the monthly billing demand will be taken as the sum of the two demands separately determined.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is available only at premises where at least 50 percent of the electrical load is located inside of buildings which are electrically heated.

When church buildings are electrically heated and are served through a separate meter and billed separately, the above energy rate applies, but there shall be no demand charge.

Issued:

By: Christian T. Beam, President

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TARIFF C. S. (Church Service)

AVAILABILITY OF SERVICE

Available for service to churches. This tariff is available for the supply of service to church buildings, that is, to buildings whose primary purpose is to provide a place of worship; but is not available to other buildings which might be owned or operated by churches, such as residences, dormitories, parochial or other church schools, which generally operate throughout the week.

MONTHLY RATE (Tariff Code 221)

Energy Charge. 3.011 cents per KWH

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

Issued:

By: Christian T. Beam, President

TARIFF P. S. (Public Schools)

AVAILABILITY OF SERVICE

Available to public schools wholly supported by public taxation purchasing their entire requirements for electric service from the Company.

MONTHLY RATE (Tariff Code 640)

A CONTRACTOR OF THE CONTRACTOR		Ι
Service Charge	\$222.13 per customer	N
Energy Charge	1.932 cents per KWH	14

ELECTRIC HEATING

Where an entire school building, or an addition thereto, is heated 100 percent electrically, KWH in excess of 500 KWH per month multiplied by the number of classrooms in the entire school will be billed at the rate of 0.505 cents per KWH subject to a Minimum Charge equal to the monthly service charge. (Tariff Code 641)

Where every energy requirement, including, but not limited to heating, cooling, and water heating, of an individual school building or an addition to an existing school building is supplied by electricity furnished by the Company, all energy for that building or addition shall be billed at 0.505 cents per KWH subject to a Minimum Charge equal to the monthly service charge. (Tariff Code 642)

The term "classroom", for the purpose of determining billing under this provision, shall be defined as any room used regularly for the instruction of pupils, including but not limited to general classrooms, industrial shops, domestic science rooms, music rooms, kindergartens and laboratories. Customer shall furnish Company upon request information necessary to establish the number of classrooms to be used for billing purposes hereunder.

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY

Energy supplied hereunder will be delivered through not more than 1 single-phase and/or 1 poly-phase meter.

METERED VOLTAGE ADJUSTMENT

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH values will be adjusted for billing purposes. If the Company elects to adjust KWH based on multipliers, the adjustment shall be in accordance with the following:

- 1. Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- 2. Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

TERM OF CONTRACT

A written contract, may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

Issued:

By: Christian T. Beam, President

TARIFF E.O.P.

Emergency Operating Plan

Maintained on file with the T.P.U.C. is the current Emergency Operating Plan (E.O.P.) which is updated periodically as circumstances dictate.

Issued:

By: Christian T. Beam, President

TARIFF O. L. (Outdoor Lighting)

AVAILABILITY OF SERVICE

Available for outdoor lighting distribution service to individual customers, provided the lighting location designated by the customer is reasonably accessible to the Company's service vehicles without causing damage to the customer's or other's property. No light shall be installed on streets covered by municipal street lighting systems or at a location which might interfere with such system. LED Equivalent options will be utilized for all new installations. Mercury vapor lamps will no longer be available for new installations or for repair or replacement of existing units.

MONTHLY RATE

OVERHEAD LIGHTING SERVICE

For each of the following, the Company will provide lamp, photo-electric relay control equipment, luminaire and an upsweep arm not over 6 feet in length, an shall mount same on an existing wood distribution pole which is connected to secondary facilities of the Company:

Tariff	Size of Lamp In Lumens	Nominal Lamp Wattage	Lamp Type	Rate Per Lamp Per Month
Code	(Approximate)	(Approximate)	C. dium	\$9.30
004	9,500	100	High Pressure Sodium	\$13.25
094	22,000	200	High Pressure Sodium	\$12.13
097	9,500	100	High Pressure Sodium Floodlight	\$14.12
115	22,000	200	High Pressure Sodium Floodlight	\$18.28
107		400	High Pressure Sodium Floodlight	\$22.56
109	50,000	400	High Pressure Sodium Shoebox Fixture	\$16.31
120	50,000	250	Metal Halide Floodlight	\$18.78
110	17,000	400	Metal Halide Floodlight	\$4.90
116	28,000	50	LED OH	\$5.48
163	5,000	100	LED OH	\$7.99
152	9,800	200	LED OH	\$7.99
165	23,000	150	LED Flood OH	\$10.23
167	20,400		LED Flood OH	
172	38,700	300	LED Flood OH	\$30.08
174	73,000	480		(#15/We)46

Each kilowatt-hour of energy consumed is subject to all applicable riders and surcharges.

When other additional overhead facilities are to be installed by the Company, the customer will, in addition to the above monthly charge, pay a CIAC in advance representing the installation cost of such additional overhead facilities extending from the nearest or most suitable pole of the Company to the point designated by the customer for the installation of said fixture, provided the location designated by the customer is reasonably accessible to the Company's service vehicles without causing damage to the customer's or other's property. In lieu of paying in advance for the installation of additional facilities, the customer may, for the following facilities only, pay the following:

For each additional pole and overhead wire span not over 150 feet: \$ 7.95 per month (35 foot/5) Wood Pole

When service cannot be supplied from an existing pole of the Company carrying a secondary circuit, the Company will install one pole and one span of secondary circuit of not over 150 feet for an additional charge of \$7.95 per month or one span of secondary circuit only of not over 150 feet for an additional charge of \$1.40 per month.

After January 1, 1983 Mercury Vapor outdoor lighting service will be available only to customers then being served at the rates set out herein and at the present service location. В.

[ariff	Size of Lamp	Nominal Lamp Wattage	Lamp Type	Rate Per Lamp Per Month
Code	in Lumens			\$11.61
093	7,000	175	Mercury Vapor	\$19.07
095 20,000	400	Mercury Vapor	\$19.07	

By: Christian T. Beam, President

Effective: August 1, 2022 Pursuant to an Order in Docket Number 21-00107

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TARIFF O. L. (Outdoor Lighting)

UNDERGROUND LIGHTING SERVICE

For each of the following, the Company will provide lamp, photo-electric relay control, post-top luminaire, post, and installation, (the type and height of which will be consistent with the Company's construction standards) including underground wiring, for a distance of 30 feet from the Company's existing secondary facilities.

I MI IAA	Size of Lamp In Lumens	Nominal Lamp Wattage	Lamp Type	Rate Per Lamp Per Month	
Couc	(Approximate)	(Approximate)	0.11	\$15.83	
111	9,500	100	High Pressure Sodium	\$48.49	
122	16,000	150	High Pressure Sodium	\$50.89	
103	27,500	250	High Pressure Sodium	\$53.67	
	36,000	400	Metal Halide Floodlight	\$13,33	
126	5,000	50	LED UG	\$13.91	
164	9,800	100	LED UG	\$16.99	
153	15,700	115	LED SHOEBOX UG	\$16.41	
169	23,000	200	LED UG	\$14.45	
166	4,300	40	LED Postop UG	\$14.63	
171		65	LED Postop UG	\$16.75	
158	6,300	150	LED Flood UG	\$18.99	
168	20,400	300	LED Flood UG	\$38.84	
173	38,700		LED Flood UG	\$38.84	
175	73,000	480	LOLDINA TOWNS OF		

- When a customer requires an underground circuit longer than 30 feet from existing secondary facilities for underground lighting service, the customer will pay to the Company, in advance, a charge for the additional length of underground
- Pay to the Company in advance a charge of \$5.62 per foot for the length of underground circuit in excess of 30 feet; or Pay a monthly facilities charge of \$1.00 for each 25 feet (or fraction thereof) of underground circuit in excess of 30 feet. (2)

In addition, the customer shall reimburse the Company for all state and federal income taxes associated with such charges.

Fixtures and poles will be standard utility grade secured from the Company's normal suppliers. The Company will be the sole judge of the suitability of the types of fixtures and poles used.

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

Contracts under this tariff will be for not less than 1 year for residential or farm customers, not less than 3 years for commercial TERM OF CONTRACT or industrial customers, or not less than 5 years for other customers. The Company reserves the right to include in the contract such other provisions as it may deem necessary to insure payment of bills throughout the term of the contract.

HOURS OF LIGHTING

All lamps shall burn from one-half hour after sunset until one-half hour before sunrise, every night and all night, or approximately 4,000 hours per annum.

Effective: August 1, 2022

By: Christian T Beam, President

Pursuant to an Order in Docket Number 21-00107

TARIFF O. L. (Outdoor Lighting)

OWNERSHIP OF FACILITIES

All facilities necessary for service including fixtures, controls, poles, transformers, secondaries, lamps and other appurtenances shall be owned and maintained by the Company. All service and necessary maintenance will be performed only during the regular scheduled working hours of the Company. Burned out lamps will normally be replaced within 48 hours after notification by the customer.

TERM

The minimum billing term for new residential outdoor lighting installations will be 12 months. At the Company's option, a written agreement may be required pursuant to the Extension of Service provision of the Company's Terms and Conditions of Standard Service. The minimum billing term for new commercial, industrial and other non-residential outdoor lighting installations will be 36 months. At the Company's option, a written agreement may be required pursuant to the Extension of Service provision of the Company's Terms and Conditions of Standard Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

In cases where the Company is requested to replace an existing mercury vapor lamp with a high pressure sodium or metal halide lamp, the right is reserved to charge the customer an amount commensurate with the cost involved.

All new lighting installations must be requested by property owner.

CONVERSION CHARGE

Upon Customer request, the Company will convert an existing non-LED luminaire, currently billed in accordance with the Company's Schedule O.L., to an available LED luminaire upon payment, in advance, by the Customer to the Company of the applicable Conversion Charge.

The Conversion Charge for replacing an existing non-LED luminaire to a LED luminaire will be \$30.00.

Issued:

By: Christian T Beam, President

TARIFF S. L. (Street Lighting)

AVAILABILITY OF SERVICE

Available for street lighting distribution service to individual customers, provided the lighting location designated by the customer is reasonably accessible to the Company's service vehicles without causing damage to the customer's or other's property. LED Equivalent options will be utilized for all new installations.

MONTHLY RATE (Tariff Code 523)

OVERHEAD LIGHTING SERVICE

For each of the following, the Company will provide lamp, photo-electric relay control equipment, luminaire and upsweep arm not over 6 feet in length, and shall mount same on an existing wood distribution pole which is connected to secondary facilities A. of the Company:

Size of Lamp In Lumens	Nominal Lamp Wattage	Lamp Type	Rate Per Lamp Per Month	Cost of Facilities Included in Rates (S) ¹
(Approximate)	(Approximate)	Cadium	\$8.11	
9,500	100	High Pressure Sodium	\$9.38	
16,000	150	High Pressure Sodium	\$9.79	
22,000	200	High Pressure Sodium	\$24.22	
28,000	250	High Pressure Sodium	\$29.54	
50,000	400	High Pressure Sodium	\$4.90	\$342.48
	50	LED OH	\$5.48	\$379.70
5,000	100	LED OH	\$7.99	\$541.38
9,800	200	LED OH	\$30.08	\$1,958.64
23,000 73,000	480	LED Flood OH	330.08	

When facilities other than those specified above are to be installed by the Company, the customer will, in addition to the above monthly charge or charges, pay in advance the installation cost for the new overhead facilities extending from the nearest or most suitable pole of the Company to the point designated by the customer for the installation of said lamp,

After January 1, 1983 Mercury Vapor outdoor lighting service will be available only to customers then being served at the rates set out herein and at the present service location. B.

Size of Lamp in Lumens	Nominal Lamp Wattage (Approximate)	Lamp Type	Rate Per Lamp Per Month
(Approximate)	N-3400	Mercury Vapor	(17)(17)(19)
7,000	175		\$17.79
20,000	400	Mercury Vapor	

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TARIFF S. L. (Street Lighting) (Continued)

UNDERGROUND LIGHTING SERVICE

B. The Company will provide lamp, photo-electric relay control, post-top luminaire, post, and installation, including underground wiring, for a distance of 30 feet from the Company's existing secondary circuits.

Size of Lamp In Lumens (Approximate)	Nominal Lamp Wattage (Approximate)	Lamp Type	Rate Per Lamp Per Month	Cost of Facilities Included in Rates (\$) ¹
9,500	100	High Pressure Sodium	\$5.52	
16,000	150	High Pressure Sodium	\$13.28	
22,000	200	High Pressure Sodium	\$9.79	
28,000	250	High Pressure Sodium	\$25.36	
50,000	400	High Pressure Sodium	\$29.54	
140,000	1,000	High Pressure Sodium	\$90.18	
5,000	50	LED UG	\$13.33	\$1,085.89
9,800	100	LED UG	\$13.91	\$1,123.11
15,700	115	LED SHOEBOX UG	\$16.99	\$1,322.02
23,000	200	LED UG	\$16.41	\$1,284.80
4,300	40	LED Postop UG	\$14.45	\$1,122.87
6,300	65	LED Postop UG	\$16.11	\$1,265.02
8,900	60	LED Decorative Postop UG	\$21.88	\$1,637.24
7,800	90	LED Decorative Postop UG	\$28.01	\$2,032.73
73,000	480	LED Flood UG	\$38.84	\$2,731.81
140,000	1,000	High Pressure Sodium-Energy only	\$24.03	
22,000	200	High Pressure Sodium-Energy only	\$6.28	

Fixtures and poles will be standard utility grade secured from the Company's normal suppliers. The Company will be the sole judge of the suitability of the types of fixtures and poles used.

The rates in Overhead lighting and Underground lighting are based on the Company's investment in standard facilities. For LED lights, the Company's investment in standard facilities is the amount as shown adjacent to the rate. When the investment in new standard facilities, including costs for service from underground, exceeds the predescribed amount, the difference will be paid to the Company by the Customer as a Contribution in Aid of Construction (CIAC). The customer shall also reimburse the Company for all state and federal income taxes associated with the CIAC.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

Contracts under this tariff will be for not less than 1 year for residential or farm customers, not less than 3 years for commercial or industrial customers, or not less than 5 years for other customers. The Company reserves the right to include in the contract such other provisions as it may deem necessary to insure payment of bills throughout the term of the contract.

HOURS OF LIGHTING

All lamps shall burn from one-half hour after sunset until one-half hour before sunrise, every night and all night, or approximately 4,000 hours per annum.

TARIFF S. L. (Street Lighting) (Continued)

OWNERSHIP OF FACILITIES

All facilities necessary for service including fixtures, controls, poles, transformers, secondaries, lamps and other appurtenances shall be owned and maintained by the Company. All service and necessary maintenance will be performed only during the regular scheduled working hours of the Company. Burned out lamps will normally be replaced within 48 hours after notification by the customer.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

CONVERSION CHARGE

Upon Customer request, the Company will convert an existing non-LED luminaire, currently billed in accordance with the Company's Schedule O.L., to an available LED luminaire upon payment, in advance, by the Customer to the Company of the applicable Conversion Charge.

The Conversion Charge for replacing an existing non-LED luminaire to a LED luminaire will be \$165.00.

In cases where the Company is requested to replace an existing mercury vapor lamp with a high pressure sodium or metal halide lamp, the right is reserved to charge the customer an amount commensurate with the cost involved.

SMART LIGHTING SERVICES

The light post and power together means other Smart Lighting devices could be attached to the light post at the same time as the upgrade to LED luminaires. Other devices could include environmental sensors, cameras, Wi-Fi network devices, smart parking and smart trash removal devices, speakers, signs etc. The installation of these devices at the same time as the street light upgrade may be more cost effective than adding these devices to the light post at a later date. If a customer desires to receive Smart Lighting services, the Company may provide a proposal to address individual customer needs. The customer agrees to execute a Service Agreement to contract with the Company for the pricing and terms of such Smart Lighting services.

AVAILABILITY OF SERVICE

Available for new or existing Customers who operate an eligible renewable fuel generator designed to operate in parallel with the Company's system and who request Net Metering Service (NMS) from the Company. NMS Customers must take service under Tariff R.S., Tariff S.G.S., Tariff M.G.S.-Secondary, or Tariff P.S. NMS is limited to those customers who do not utilize time-of-day energy charge provisions.

The total capacity of all NMS Customers shall be limited to 1% of the Company's Tennessee peak load forecast ("Renewable Generator Limit"), and shall be available to customers with eligible renewable fuel generators on a first come, first serve basis. Customer's may not take service under this tariff and simultaneously take service under any alternative co-generation agreement.

DEFINITIONS

The following terms shall solely be used to define the applicability of Schedule N.M.S.

"Billing Period Credit" means the quantity of electricity generated and fed back into the electric grid by the customer's renewable fuel generator in excess of the electricity supplied to the customer over the billing period.

"Excess Generation" means the amount of electricity generated by the renewable fuel generator in excess of the electricity consumed by the customer over the course of the net metering period.

"Net Metering Customer (Customer)" means a customer owning and operating, or contracting with other persons to own or operate, or both, a renewable fuel generator under a net metering service arrangement.

"Net Metering Service" means providing retail electric service to a customer operating a renewable fuel generator and measuring the difference, over the net metering period between electricity supplied to the customer from the electric grid and the electricity generated and fed back to the electric grid.

"Person" means any individual, corporation, partnership, association, company, business, trust, joint venture, or other private legal entity and the State or any municipality.

"RF Generator" is an electrical generating facility which complies with all of the following requirements:

- (a) has an alternating current capacity less than or equal to 10 KW for customers taking service under Schedule R.S. or 15kW for customers with proof of licensed electric vehicle which is either owned or leased by the customer;
- (b) uses solar, wind or hydro energy as its total fuel source; (c) the Net Metering Customer's facility is located on the customer's premises and is connected to the customer's wiring on the
- customer's side of its interconnection with the distributor; (d) is designed and installed to operate in parallel with the Company's system without adversely affecting the operation of equipment and service of the Company and its customers and without presenting safety hazards to the Company and Customer personnel; and
- (e) is intended primarily to offset all or part of the customer's own electricity requirements.

CONDITIONS OF SERVICE

A. Notification

- 1. For a renewable fuel generator with an alternating current capacity of 25 KW or less, the customer shall submit the required Company Interconnection Notification Form to the Company at least thirty (30) days prior to the date the customer intends to interconnect the renewable fuel generator to the Company's facilities. For a renewable fuel generator with an alternating current capacity greater than 25 KW, the customer shall submit the required Interconnection Notification Form to the Company at least sixty (60) days prior to the date the customer intends to interconnect the renewable fuel generator to the Company's facilities. The submission may either be directly to the Company or by registered mail with return receipt. All sections, including appropriate signatures, of the Interconnection Notification Form must be completed for the notification to be valid. The customer shall have all equipment necessary to complete the interconnection prior to such notification. For renewable fuel generators with capacities greater than 25 KW, the customer should contact the Company prior to making financial commitments. If mailed, the date of notification shall be the third day following the mailing of the Interconnection Form. The Company shall provide a copy of the Interconnection Notification Form to the customer upon request
- 2. The Company shall, within thirty (30) days of the date of notification for RF Generators with a rated capacity of 25 KW or less, and within sixty (60) days of the date of notification for RF Generators with a rated capacity greater than 25 KW, either return to the customer a copy of the valid Interconnection Notification Form or return any incomplete form. If the Company determines that the Interconnection Notification Form is incomplete or that any of the other requirements for interconnection are not satisfied, the customer shall submit another completed Interconnection Notification Form and notify the Company once the customer has completed all work necessary to satisfy the deficiencies prior to interconnection. This notification requirement shall not replace or supersede any other applicable waiting period, or required interconnection authorization when other applicable law, rule, regulation or code would permit authorization to be withheld or delayed.
- 3. The Net Metering Customer shall immediately notify the electric distribution company of any changes in the ownership of, operational responsibility for, or contact information for the generator. The Net Metering Customer shall not assign this tariff or any part hereof without the prior written consent of the Company, and such authorized assignment may result in the termination of availability of tariff to Customer.

B. Conditions of Interconnection

- 1. RF Generator equipment shall be installed in accordance with the manufacturer's specifications as well as all applicable provisions of the National Electrical Code. Renewable fuel generator equipment and installations shall comply with all applicable safety and performance standards of the National Electrical Code, the Institute of Electrical and Electronic Engineers and accredited testing laboratories in accordance with IEEE Standard 1547, Standard for Interconnecting Distributed Resources with Electric Power Systems, July 2003, and safety and performance standards established by local and national electrical codes including, the institute of Electrical and Electronics Engineers, the National Electrical Safety Code, and Underwriters Laboratories. Customer's renewable fuel generator equipment and installations shall also comply with the Company's Interconnection Guidelines. The Company shall provide a copy of its Interconnection Guidelines to the customer upon request.
- The Customer shall obtain any governmental authorizations and permits required for the construction and operation of the RF Generator facility and interconnection facilities.

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CONDITIONS OF SERVICE (Cont'd)

- 3. In the case of renewable fuel generators with an alternating current capacity greater than 25 KW, the following requirements shall be met before interconnection may occur:
 - a. <u>Electric Distribution Facilities and Customer Impact Limitations</u>. A renewable fuel generator shall not be permitted to interconnect to the Company's distribution facilities if the interconnection would reasonably lead to damage of any of the Company's facilities or would reasonably lead to voltage regulation or power quality problems at other customer revenue meters due to the incremental effect of the Company's electric distribution system, unless the customer reimburses the Company for its cost to modify any facilities needed to accommodate the interconnection.
 - b. <u>Secondary. Service and Service Entrance Limitations.</u> The capacity of the RF Generator shall be less than the capacity of the Company-owned secondary, service, and service entrance cable connected to the point of interconnection, unless the customer reimburses the Company for its cost to modify any facilities needed to accommodate the interconnection.
 - c. <u>Transformer Loading Limitations</u>. The RF Generator shall not have the ability to overload the Company's transformer, or any transformer winding, beyond manufacturer or nameplate ratings, unless the customer reimburses the Company for its costs to modify any facilities needed to accommodate the interconnection.
 - d. <u>Integration With Company Facilities Grounding.</u> The grounding scheme of the renewable fuel generator shall comply with IEEE 1547, Standard for Interconnecting Distributed Resources With Electric Power Systems, July 2003, and shall be consistent with the grounding scheme used by the Company. If requested by a prospective net metering customer, the Company shall assist the customer in selecting a grounding scheme the coordinates with the Company's distribution system.
 - e. <u>Balance Limitation</u>. The RF Generator shall not create a voltage imbalance of more than 3.0% at any other customer's revenue meter if the Company's transformer, with the secondary connected to the point of interconnection, is a three-phase transformer, unless the customer reimburses the Company for its cost to modify any facilities needed to accommodate the interconnection.
- 4. The customer shall provide a copy of its insurance policy to the Company. If the customer's renewable fuel generator does not exceed 10 KW, then such coverage shall be an amount of at least \$100,000 for the liability of the insured against loss arising out of the use of a generation facility. If the customer's renewable fuel generator exceeds 10 KW, then such coverage shall be an amount of at least \$300,000 for the liability of the insured against loss arising out of the use of a generation facility. The customer must submit evidence of such insurance to the Company with the Interconnection Notification Form.

The Company's receipt of evidence of liability insurance does not imply an endorsement of the terms and conditions of the coverage.

Neither party assumes any responsibility of any kind with respect to the construction, maintenance, or operation of the system or other property owned or used by the other party. The Customer agrees that the Company shall not be liable for any claims, costs, losses, suits or judgments for damages to any Person or property in any way resulting from, growing out of, or arising in or in connection with the use of, or contact with, energy delivered after it is delivered to Customer and while it is flowing through the lines of Customer, or is being distributed by Customer, or is being used by retail load.

Following Notification by the Customer, the Company shall have the right to inspect and test the RF Generator equipment and installation prior to interconnection. The nature and extent of these tests shall be determined solely by the Company. The Company reserves the right to conduct additional tests and inspections and to install additional equipment or meters at any time following interconnection of the RF Generator. The Customer shall not commence parallel operation of the RF Generator until the facility has been approved by the Company. Notwithstanding the foregoing, the Company's approval to operate the facility in parallel with the Company's system should not be construed as an endorsement, confirmation, warranty, guarantee, or representation concerning the safety, operating characteristics, durability of reliability of the RF Generator.

Issued:

- 6. The RF Generator installation must have a visibly open, lockable, manual disconnect switch which is accessible by the Company at all hours and clearly labeled. A licensed certified technician must certify via the Interconnection Notification Form that the disconnection switch has been installed properly. The Company reserves the right to install any additional equipment, including controls and meters, at the facility.
- The Customer shall periodically maintain and test the RF Generator in accordance with the manufacturer's specifications and all applicable safety and performance standards. The Customer shall notify the Company at least fourteen (14) days prior to making any material changes to the renewable fuel generator facility or installation, including, but not necessarily limited to, any modification to the equipment or protective equipment settings or disconnection of the RF Generator from the Company's system, excluding temporary disconnects for routine maintenance. Modifications or changes made to the RF Generator shall be evaluated by the Company prior to being made. The Customer shall provide detailed information describing the modifications of changes to the Company in writing prior to making the modification the RF Generator. The Company shall review the proposed changes to the RF Generator and provide the results of its evaluation to the Customer within sixty (60) days of receipt of the Customer's proposal. Any items that would prevent parallel operation due to violation of applicable safety standards and/or power generation limits shall be explained along with a description of the modifications necessary to remedy violations. Following a notification of disconnection of the renewable fuel generator, the customer must again complete the Notification process specified above prior to any subsequent reconnection.

In addition, the customer shall notify the Company immediately regarding either any damage to the RF Generator facility or safety-related emergency disconnections.

- 8. The Company may enter the Customer's premises to inspect the Customer's protective devices and read or test the meter. The Company may disconnect the interconnection facilities without notice if the Company reasonably believes a hazardous condition exists and such immediate action is necessary to protect persons, or the Company's facilities, or property of others from damage or interference caused by the Customer's facilities.
- 9. Interconnection authorization is not transferable or assignable to other persons or service locations.

C. Other

- The Company shall not be obligated to accept energy from the Customer and may require Customer to interrupt or reduce delivery of energy, when necessary, in order to construct, install, repair, replace, remove, investigate, or inspect any of the Company's equipment or part of its system; or if it reasonably determines that curtailment, interruption, or reduction is necessary because of emergencies, forced outage, force majeure, or compliance with prudent electrical practices. Whenever possible, the Company shall give the Customer reasonable notice of the possibility that interruption or reduction of deliveries may be required. Notwithstanding any other provision of this tariff, if at any time the Company reasonably determines that either the Renewable fuel generator facility may endanger the Company's personnel or other persons or property, or the continued operation of the RF Generator may endanger the integrity of safety of the Company's system, the Company shall reserve the right to disconnect and lock out the RF Generator from the Company's system. The RF Generator shall remain disconnected until such time as the Company is reasonably satisfied that the conditions referenced in this section have been satisfied.
- To the fullest extent permitted by law, neither customer nor company, nor their respective officers, directors, agents, and employees members parents or affiliates, successors or assigns, or their respective officers directors, agents, nor employees successors or assigns shall be liable to the other party or their respective members, parents, subsidiaries, affiliates, officers, directors, agents employees successors or assigns, for claims, suits, actions or causes of action for incidental, indirect, special, punitive, multiple, or consequential damages connected with or resulting from performance or non-performance of such agreement, or any actions undertaken in connection with or related to this agreement, including without limitation, any such damages which are based upon causes of action for breach of contract, tort (including negligence and misrepresentation), breach of warranty, strict liability, statute, operation of law under any indemnity provision or any other theory of recovery. The obligor's liability shall be limited to direct damages only, and such direct damages shall be the sole and exclusive measure of damages and all other judicial remedies or damages are waived. The provisions of this section shall apply regardless of fault and shall survive termination, cancellation, suspension, completion or expiration of this agreement. Notwithstanding anything in this section to the contrary, any provisions of this section will not apply to the extent it is finally determined by a court of competent jurisdiction, including appellate review if pursued, to violate the laws of the Constitution of the State of Tennessee.

Issued:

By: Christian T. Beam, President

FACILITIES CHARGES

The customer is responsible for all equipment and installation costs of the renewable fuel generator facility.

The Company shall inspect the inverter settings of a static inverter-connected renewable fuel generator prior to interconnection. The customer shall pay \$50 to the Company for each generator that requires inspection.

The Company shall inspect the protective equipment settings of a non-static inverter-connected renewable fuel generator prior to interconnection. The customer shall pay \$50 to the Company for each generator that requires inspection.

The customer shall pay to the Company any additional charges, as determined by the Company, for equipment, labor, metering, testing or inspections requested by the customer.

METERING

Net metered energy shall be measured in accordance with standard metering practices by metering equipment capable of measuring (but not necessarily displaying) power flow in both directions.

In instances where a Net Metering Customer has requested, and where the electric distribution company would not have otherwise installed, metering equipment, the Company may charge the Net Metering Customer its actual cost of installing any additional equipment necessary to implement Net Metering Service.

MONTHLY CHARGES

All monthly charges shall be in accordance with the Schedule under which the customer takes service. Such charges shall be based on the customer's net energy for the billing period, to the extent that the net energy exceeds zero. To the extent that a customer's net energy is zero or negative during the billing period, the customer shall pay only the non-usage sensitive charges of the Schedule. The customer shall receive no compensation from the Company for Excess Generation during the billing period. The Excess Generation during the billing period shall be carried forward and credited against positive energy usage in subsequent billing periods.

The Net Metering Period shall be defined as each successive 12-month period beginning with the first meter reading date following the date of interconnection of the RF Generator with the Company's facilities. Any Excess Generation at the end of a Net Metering Period shall be carried forward to the next Net Metering Period only to the extent that the Excess Generation does not exceed the customer's billed consumption for the current net metering period, adjusted to exclude accumulated billing credit carried forward and applied from the previous net metering Period.

Excess generation is not transferable, and the Customer, shall receive no compensation from the Company for any Excess generation upon termination of service from the Company.

Issued:

By: Christian T. Beam, President

ADMINISTRATIVE COST RIDER

Kingsport Power is authorized under the terms of this rider to apply a charge to all customer bills rendered by the Company to recover certain costs associated with the COVID-19 pandemic and costs incurred to prepare its general base rate case [Docket No. 21-00107]. The charge is 0.011¢/kWh and is in effect until modified by the T.P.U.C.

TRP & MS RIDER

In accordance with Tennessee Code Annotated § 65-5-103 (d) (2) (A) (ii) and (iii), Kingsport Power is authorized under the terms of this rider to apply a charge to all customer bills on a service rendered basis to recover actually incurred TRP & MS (Targeted Reliability Plan & Major Storm) Rider costs.

1. Calculation of Targeted Reliability Program and Major Storm Rider Recovery

At least annually the Company will file information regarding actual Targeted Reliability Plan (TRP) costs and Major Storm (MS) expenses. The annual change in the Company's TRP & MS Rider recovery amount shall be calculated according to the following formula:

TRP & MSa-TRP & MSr

Where

TRP & MSa is the Company's Targeted Reliability Plan and Major Storm actual costs incurred by the Company for the period. In developing the Targeted Reliability Plan return on capital, the Company will use the most recent base case authorized rate of return.

TRP & MSr is the actual revenues received as a result of TRP & MS Rider rates in effect for the same period.

2. Updates to TRP & MS Rider Costs

TRP & MS Rider rates shall remain in effect until such time as new TRP & MS Rider rates are approved by the Tennessee Public Utility Commission.

3. Determination of Adjustments to Surcharges by Tariff

The Company will adjust the level of revenue recovery (positive or negative) under the TRP & MS Rider by the amount of the Calculation described in Section 1 and any remaining prior period over/under recovery balance. Prior period over/under recovery balances result from differences between the Company's actual costs as calculated in Section 1 and actual billing under the Rider in prior reporting periods. The Company will allocate the revenue requirement to the individual tariff class by application of the revenue allocation factors used in the Company's most recent base case, and will use the appropriate billing determinants, as determined in the Company's most recent base case, to develop the TRP & MS Rider tariff charges.

4. Notification of Change in Charge by the Company

The Company will provide no less than a 30-day notice of the proposed effective date in any change in the Rider charge to its customers. The Company will also provide the calculations and other information supporting the Rider charges to the Staff of the Tennessee Public Utility Commission in advance of the effective date of such charge.

Issued:

TRP & MS RIDER

5. Charge

Pursuant to the provisions of this Rider, a TRP & MS Rider charge will be applied to each account under the Company's filed tariffs.

The TRP & MS Rider charge applicable to each tariff is set below:

<u>Tariff</u>	Energy Rate	Demand Rate	Customer Rate
	(¢) / kWh	(\$) / KW or *KVA	(\$) /Customer
Residential			\$4.84
Residential Employee			\$4.84
Residential Smart Time-of-Use			\$4.84
Residential Time-of-Day			\$4.84
Small General Service (SGS)			\$6.10
Medium General Service (MGS) Secondary		\$2.85	
General Service Time-of-Day (GS-TOD)	0.27811		
Medium General Service (MGS) Primary		\$2.75	
Large General Service (LGS) Secondary*		\$3.08	
Large General Service (LGS) Primary*		\$2.39	
LGS Subtransmission/Transmission*		\$2.34	
Industrial Power (IP) Secondary		\$1.12	
Industrial Power (IP) Primary		\$1.09	
Industrial Power (IP) Subtransmission/Transmission		\$1.03	
Church Service	1.06862		ii
Public Schools (PS)	0.85979		
Electric Heating General (EHG)**		\$2.84	
Outdoor Lighting (OL)- (per Lamp)			\$1.25
Street Lighting (SL) - (per Lamp)			\$1.25

^{**}Demand is measured in accordance with tariff.

TARIFF S.B.S. (Standby Service)

MONTHLY CHARGES FOR STANDBY SERVICE

Supplemental Service

The customer shall contract for a specific amount of supplemental contract capacity according to the provisions of the applicable firm service Standard Tariff (hereinafter referred to as supplemental tariff). Any demand or energy not identified as backup or maintenance service shall be considered supplemental service and billed according to the applicable Standard Schedule.

Backup Service

1. Determination of Backup Contract Capacity

The backup contract capacity in kilowatts (kW) shall be initially established by mutual agreement between the customer and the Company for electrical capacity sufficient to meet the maximum backup requirements which the Company is expected to supply.

The customer shall specify the desired backup contract capacity to the nearest 50 kW as well as the desired service reliability as specified under the Monthly Backup Charge. Changes in the backup contract capacity are subject to the provisions set forth in the Term of Contract.

Backup Service Notification Requirement

Whenever backup service is needed, the customer shall verbally notify the Company within one (1) hour. Such notification shall be confirmed in writing within five (5) working days and shall specify the time and date such use commenced and termination date. If such notification is not received, the customer shall be subject to an increase in contract capacity in accordance with the provisions of the Standard Schedule under which the customer receives supplemental service and such backup demand shall be considered supplemental demand and billed accordingly.

3. Backup Demand Determination

Whenever backup service is supplied to the customer for use during forced outages, the customer's integrated kW demand shall be adjusted by subtracting the amount of backup contract capacity supplied by the Company. In no event shall the adjusted demand be less than zero (0). The monthly billing demand under the supplemental service schedule shall be the maximum adjusted integrated demand. If both backup and maintenance service are utilized during the same billing period, the customer's integrated demands will be adjusted for both in the appropriate period. Whenever the customer's maximum integrated demand at any time during the billing period exceeds the total of the supplemental service contract capacity and the specific request for backup and/or maintenance service, the excess demand shall be considered as supplemental demand in the determination of the billing demands under the appropriate supplemental service schedule.

Backup Service Energy Determination

Whenever backup service is utilized, backup energy shall be billed under the appropriate supplemental tariff.

TARIFF S.B.S. (Standby Service)

MONTHLY CHARGES FOR STANDBY SERVICE (Cont'd)

Monthly Back-up Charge

Each kilowatt of demand billed is subject to all applicable riders.

% Forced Outage	Maximum Outage Hours	Charge \$/KW
5 10 15 20 25	438 876 1,314 1,752 2,190 2,628	
30		4.70
		0.00
	Outage Rate 5 10 15 20 25 30	Outage Rate Outage Hours 5 438 10 876 15 1,314 20 1,752 25 2,190 30 2,628

The total monthly backup charge is equal to the selected monthly backup demand charge times the backup contract capacity. Whenever the allowed outage hours for the respective reliability level selected by the customer are exceeded during the contract year, the customer's unadjusted integrated demands shall be used for billing purposes under the appropriate supplemental tariff for the remainder of the contract year.

Maintenance Service

Determination of Maintenance Contract Capacity

The customer may contract for maintenance service by giving at least six (6) months' advance written request as specified in the Term of Contract. Such notice shall specify the amount to the nearest fifty (50) kW not to exceed the customer's maximum maintenance service requirements during planned maintenance outages, and the effective date for the amount of contracted maintenance service.

Maintenance Service Notification Requirement

A major maintenance outage shall be considered as any maintenance service request greater than 5,000 kW and 2. may be scheduled at a time consented to by the Company. Written notice shall be provided by the customer at least 180 days in advance of such scheduled outages or a lesser period by mutual agreement and shall specify the kW amount of maintenance service required, as well as the dates and times such use will commence and terminate. A major maintenance service request shall not exceed the kW capacity of the customer's power production facilities as listed in the customer's service contract.

A minor maintenance outage shall be considered as any maintenance service request of 5,000 kW or less and may be scheduled at a time consented to by the Company. Written notice shall be provided by the customer at least thirty (30) days in advance of such outage or a lesser period by mutual agreement.

If such notification is not received, the customer shall be subject to an increase in supplemental service contract capacity according to the provisions of the supplemental service schedule under which the customer is served and such maintenance service demand shall be considered as supplemental load in the determination of the billing demands.

TARIFF S.B.S. (Standby Service)

MONTHLY CHARGES FOR STANDBY SERVICE (Cont'd)

Major Maintenance Service Limitation 3.

The customer shall be limited to one major maintenance outage of 30-days duration for each generator listed in the customer's service contract in each contract year. Additional major maintenance outages or outages exceeding 30-days duration may be requested by the customer and shall be subject to approval by the Company. At the time in which any such additional or prolonged maintenance occurs, the customer shall provide to the Company notarized verification that energy provided under this provision is for maintenance use only.

Maintenance Service Demand Determination 4.

Whenever a specific request for maintenance service is made by the customer, the customer's integrated demands will be adjusted by subtracting the maintenance service requested in the hours specified by the customer. The monthly billing demands under the supplemental service schedule shall be the maximum adjusted integrated demands.

If both backup and maintenance service are utilized during the same billing period, the customer's integrated demands will be adjusted for both in the appropriate hours. In no event shall the adjusted demand be less than zero (0).

Whenever the maximum integrated demand at any time during the billing period exceeds the total of the supplemental contract capacity and the specific request for maintenance and/or back-up service, the excess demand shall be considered as supplemental load in the determination of the billing demands.

Maintenance Service Energy Determination 5.

Whenever maintenance service is used, maintenance energy shall be calculated as the lesser of a) the kW of maintenance service requested multiplied by the number of hours of maintenance use or b) total metered energy. Metered energy for purposes of billing under the appropriate supplemental service schedule shall be derived by subtracting the maintenance energy from the total metered energy for the billing period.

Monthly Maintenance Service Charge

In addition to the monthly charges established under the supplemental service schedule, the customer shall pay the 6. Company for maintenance energy as follows:

For each kWh of maintenance energy taken:

Service Voltage	Energy Charge ¢/kWh
Secondary	0.596
Primary	0.396
Subtransmission/Transmission	0.000

Each kilowatt-hour of energy consumed is subject to all applicable riders.

TARIFF S.B.S. (Standby Service)

MONTHLY CHARGES FOR STANDBY SERVICE (Cont'd)

Local Facilities Charge

Charges to cover interconnection costs (including but not limited to suitable meters, relays and protective apparatus) incurred by the Company shall be determined by the Company and shall be collected from the customer. Such charges shall include the total installed cost of all local facilities. In addition, the customer shall reimburse the Company for all state and federal income taxes associated with such charges. The customer shall make a one-time payment for the Local Facilities Charge at the time of the installation of the required additional facilities, or, at his option, up to thirty-six (36) consecutive equal monthly payments reflecting an annual interest charge as determined by the Company, but not to exceed the cost of the Company's most recent issue of long-term debt. If the customer elects the installment payment option, the Company may require a reasonable security deposit. This provision applies also to customers with Standby Contract capacities less than 100kW.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

SPECIAL PROVISION FOR CUSTOMERS WITH STANDBY CONTRACT CAPACITIES OF LESS THAN 100 kW

Customers requesting standby service (backup and/or maintenance) with contract capacities of less than 100 kW shall execute a special contract form for a minimum of one (1) year. Contract standby capacity in kilowatts shall be set equal to the capacity of the customer's largest power production facility.

TERM

Contracts under this Schedule will be made for an initial period of not less than one (1) year and shall continue thereafter until either party has given six (6) months' written notice to the other of the intention to terminate the contract. The Company will have the right to make contracts for initial periods longer than one (1) year.

A 6-months' advance written request is required for any change in supplemental, backup, or maintenance service requirements, except for the initial standby service contract. All changes in the standby service contract shall be effective on the contract anniversary date. The Company shall either concur in writing or inform the customer of any conditions or limitations associated with the customer's request within sixty (60) days.

SPECIAL TERMS AND CONDITIONS

At its discretion, the Company may require that Company-owned metering be installed to monitor the customer's generation.

The Company reserves the right to inspect the customer's relays and protective equipment at all reasonable times.

Customers taking service under this Standard Schedule who desire to transfer to firm full requirements will be required to give the Company written notice of at least thirty-six (36) months. The Company reserves the right to reduce the notice period requirement dependent upon individual circumstances.

Issued:

RIDER A.F.S. (Alternate Feed Service)

AVAILABILITY OF SERVICE

Standard Alternate Feed Service (AFS) is a premium service providing a redundant distribution service provided through a redundant distribution line and distribution station transformer, with automatic or manual switch-over and recovery, which provides increased reliability for distribution service. Rider AFS applies to those customers requesting new or upgraded AFS after December 31, 2016, or existing AFS customers that desire to maintain redundant service when the Company must make expenditures after December 31, 2016, in order to continue providing such service.

Rider AFS is available to customers who request a primary voltage alternate feed and who normally take service under Tariffs M.G.S., L.G.S., and I.P. for their basic service requirements, provided that the Company has adequate capacity in existing distribution facilities, as determined by the Company, or if changes can be made to make capacity available. AFS provided under this rider may not be available at all times, including emergency situations.

SYSTEM IMPACT STUDY CHARGE

The Company shall charge the customer for the actual cost incurred by the Company to conduct a system impact study for each site reviewed. The study will consist of, but is not limited to, the following: (1) identification of customer load requirements, (2) identification of the potential facilities needed to provide the AFS, (3) determination of the impact of AFS loading on all electrical facilities under review, (4) evaluation of the impact of the AFS on system protection and coordination issues including the review of the transfer switch, (5) evaluation of the impact of the AFS request on system reliability indices and power quality, (6) development of cost estimates for any required system improvements or enhancements required by the AFS, and (7) documentation of the results of the study. The Company will provide to the customer an estimate of charges for this study.

EQUIPMENT AND INSTALLATION CHARGE

The customer shall pay, in advance of construction, a nonrefundable amount for all equipment and installation costs for all dedicated and/or local facilities provided by the Company required to furnish either a new or upgraded AFS. The payment shall be grossedup for federal and state income taxes, assessment fees and utility receipts taxes. The customer will not acquire any title in said facilities by reason of such payment. The equipment and installation charge shall be determined by the Company and shall include, but not be limited to, the following: (1) all costs associated with the AFS dedicated and/or local facilities provided by the Company, and (2) any costs or modifications to the customer's basic service facilities.

The customer is responsible for all costs associated with providing and maintaining phone service for use with metering to notify the Company of a transfer of service to the AFS or return to basic service.

RIDER A.F.S. (Alternate Feed Service)

TRANSFER SWITCH PROVISIONS

In the event the customer receives basic service at primary voltage, the customer shall install, own, maintain, test, inspect, operate and replace the transfer switch. Customer-owned switches are required to be at primary voltage and must meet the Company's engineering, operational and maintenance specifications. The Company reserves the right to inspect the customer-owned switches periodically and to disconnect the AFS for adverse impacts on reliability or safety.

Existing AFS customers, who receive basic service at primary voltage and are served via a Company-owned transfer switch and control module, may elect for the Company to continue ownership of the transfer switch. When the Company-owned transfer switch and/or control module requires replacement, and the customer desires to continue the AFS, the customer shall pay the Company the total cost to replace such equipment which shall be grossed up for federal and state income taxes, assessment fees and utility receipts taxes. In addition, the customer shall pay a monthly rate of \$14.69 for the Company to annually test the transfer switch / control module and the customer shall reimburse the Company for the actual costs involved in maintaining the Company-owned transfer switch and control module.

In the event a customer receives basic service at secondary voltage and requests AFS, the Company will provide the AFS at primary voltage. The Company will install, own, maintain, test, inspect and operate the transfer switch and control module. The customer shall pay the Company a nonrefundable amount for all costs associated with the transfer switch installation. The payment shall be grossed-up for federal and state income taxes, assessment fees and utility receipts taxes. In addition, the customer is required to pay the monthly rate for testing and ongoing maintenance costs defined above. When the Company-owned transfer switch and/or control module requires replacement, and the customer desires to continue the AFS, customer shall pay the Company the total cost to replace such equipment which shall be grossed up for federal and state income taxes, assessment fees and utility receipts taxes.

After a transfer of service to the AFS, a customer utilizing a manual or semi-automatic transfer switch shall return to the basic service within one (1) week or as mutually agreed to by the Company and customer. In the event system constraints require a transfer to be expedited, the Company will endeavor to provide as much advance notice as possible to the customer. However, the customer shall accomplish the transfer back to the basic service within ten minutes if notified by the Company of system constraints. In the event the customer fails to return to basic service within 12 hours, or as mutually agreed to by the Company and customer, or within ten minutes of notification of system constraints, the Company reserves the right to immediately disconnect the customer's load from the AFS source. If the customer does not return to the basic service as agreed to, or as requested by the Company, the Company may also provide 30 days' notice to terminate the AFS agreement with the customer.

The customer shall make a request to the Company for approval three days in advance for any planned switching.

MONTHLY AFS CAPACITY RESERVATION DEMAND CHARGE

Monthly AFS charges will be in addition to all monthly basic service charges paid by the customer under the applicable tariff.

The Monthly AFS Capacity Reservation Demand Charge for the reservation of distribution station and primary lines is \$2.46 per kW/kVA.

KINGSPORT POWER COMPANY

Original Sheet Number 23-3

RIDER A.F.S. (Alternate Feed Service)

AFS CAPACITY RESERVATION

The customer shall reserve a specific amount of AFS capacity equal to, or less than, the customer's normal maximum requirements, but in no event shall the customer's AFS capacity reservation under this rider exceed the capacity reservation for the customer's basic service under the appropriate tariff. The Company shall not be required to supply AFS capacity in excess of that reserved except by mutual agreement.

If the customer plans to increase the AFS demand at any time in the future, the customer shall promptly notify the Company of such additional demand requirements. The customer's AFS capacity reservation and billing will be adjusted accordingly. The customer will pay the Company the actual costs of any and all additional dedicated and/or local facilities required to provide AFS in advance of construction and pursuant to an AFS construction agreement. If customer exceeds the agreed upon AFS capacity reservation, the Company reserves the right to disconnect the AFS. If the customer's AFS metered demand exceeds the agreed upon AFS capacity reservation, which jeopardizes company facilities or the electrical service to other customers, the Company reserves the right to disconnect the AFS immediately. If the Company agrees to allow the customer to continue AFS, the customer will be required to sign a new AFS agreement reflecting the new AFS capacity reservation. In addition, the customer will promptly notify the Company regarding any reduction in the AFS capacity reservation.

The customer may reserve partial-load AFS capacity, which shall be less than the customer's full requirements for basic service subject to the conditions in this provision. Prior to the customer receiving partial-load AFS capacity, the customer shall be required to demonstrate or provide evidence to the Company that they have installed demand-controlling equipment that is capable of curtailing load when a switch has been made from the basic service to the AFS. The Company reserves the right to test and verify the customer's ability to curtail load to meet the agreed upon partial-load AFS capacity reservation.

DETERMINATION OF BILLING DEMAND

Full-Load Requirement:

For customers requesting AFS equal to their load requirement for basic service, the AFS billing demand shall be taken each month as the single-highest 15-minute or 30-minute integrated peak as registered during the month by a demand meter or indicator, but the monthly AFS billing demand so established shall in no event be less than the greater of (a) the customer's AFS capacity reservation, or (b) the customer's highest previously established monthly billing demand on the AFS during the past 11 months, or (c) the customer's basic service capacity reservation, or (d) the customer's highest previously established monthly billing demand on the basic service during the past 11 months

Partial-Load Requirement:

For customers requesting partial-load AFS capacity reservation that is less than the customer's full requirements for basic service, the AFS billing demand shall be taken each month as the single-highest 15-minute integrated peak on the AFS as registered during the month by a demand meter or indicator, but the monthly AFS billing demand so established shall in no event be less than the greater of (a) the customer's AFS capacity reservation, or (b) the customer's highest previously established monthly metered demand on the partial-load AFS during the past 11 months.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

KINGSPORT POWER COMPANY d/b/a AEP Appalachian Power Kingsport, Tennessee

Original Sheet Number 23-4 T.P.U.C. Tariff Number 3

RIDER A.F.S. (Alternate Feed Service)

The AFS agreement under this rider will be made for a period of not less than one year and shall remain in effect thereafter until TERM OF CONTRACT either party shall give at least six months' written notice to the other of the intention to discontinue service under the terms of this rider.

Disconnection of AFS under this rider due to reliability or safety concerns associated with customer-owned transfer switches will not relieve the customer of payments required hereunder for the duration of the agreement term.

SPECIAL TERMS AND CONDITIONS

This rider is subject to the Company's Terms and Conditions of Service.

Upon receipt of a request from the customer for non-standard AFS (AFS which includes unique service characteristics different from standard AFS), the Company will provide the customer with a written estimate of all costs, including system impact study costs, and any applicable unique terms and conditions of service related to the provision of the non-standard AFS. An AFS agreement will be filed with the Commission under the 30-day filing procedures. The AFS agreement shall provide full disclosure of all rates, terms and conditions of service under this rider, and any and all agreements related thereto.

The Company will have sole responsibility for determining the basic service circuit and the AFS circuit.

The Company assumes no liability should the AFS circuit, transfer switch, or other equipment required to provide AFS fail to operate as designed, is unsatisfactory, or is not available for any reason.

By: Christian T. Beam, President

TARIFF P.E.V (Residential Plug-In Electric Vehicle Charging)

Available for Tariff RS (Residential Service) customers who use using charging stations for Plug-In Electric Vehicles (PEV) programmed AVAILABILITY OF SERVICE to consume electrical energy primarily during off-peak hours specified by the Company, who currently have a standard meter. The PEV must be a licensed electric motor vehicle which is subject to state inspection, and which is either owned or leased by the Customer.

PEVs eligible to be served under this Tariff shall be metered through one single-phase, multi-register meter capable of measuring electrical PROGRAM DESCRIPTION energy consumption during on-peak and off-peak billing periods. Metering that is capable of separately identifying PEV usage shall be installed at the Company's discretion. Total Residential Service usage will be billed at the Customers Tariff RS Monthly Rates. A credit will be applied to the Customer's bill for all off-peak PEV kWh usage measured at the submeter and billed under Tariff Code (059). There is no billing adjustment for PEV on-peak usage.

The supply of electricity to such charging system must be via a dedicated hard-wired circuit, single-phase, at not more than 240 volts, nor CONDITIONS OF SERVICE more than 100 amperes. The customer may be required to provide documentation, such as current vehicle registration, that demonstrates possession of the PEV to take service under this Tariff.

MONTHLY RATE (Tariff Code 059)

Energy Charge:

All Residential Service Usage

Current Tariff RS Customer and Energy Charge apply

-1.938 (Credit) cents per kWh All metered kWh used during the off-peak billing period . . .

Second Meter Charge....

\$2.43 per month

Each kilowatt-hour of energy consumed is subject to all applicable Standard Service riders and surcharges.

For the purpose of this Tariff, the on-peak billing period is defined as 6 a.m. to 8 p.m., local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 8 p.m. to 6 a.m., local time, for all weekdays, all hours of the day on Saturdays and Sundays, and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

TERM

Customers who opt to take service under this Tariff are required to enter into a written service agreement which may require periodic documentation of continued operation of a qualifying PEV. Should the Customer discontinue operating the qualifying PEV, the Customer will notify the Company so that arrangements can be made to remove PEV metering and terminate service under this Tariff.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

The Company reserves the right to inspect at all reasonable times the vehicle charging devices which qualify the residence for service under this Tariff. If the Company finds that in its sole judgement the availability conditions of this tariff are being violated, it may discontinue billing the customer under this Tariff and commence billing under the appropriate Residential Service Tariff.

Issued:

By: Christian T. Beam, President

OPTIONAL RIDER E.D.R. (Economic Development Rider)

AVAILABILITY OF SERVICE In order to encourage economic development in the Company's service area, limited-term reductions in billing demands described herein are offered to qualifying new and existing retail Customers who make application for service under this Rider.

Service under this Rider is intended for specific types of commercial and industrial Customers whose operations, by their nature, will promote sustained economic development based on plant and facilities investment and job creation. Customers must apply for service under this Rider. Availability is limited to Customer load additions totaling up to 50 MW in aggregate. This Rider is available to commercial and industrial Customers who are or would be served under Tariff M.G.S., L.G.S. and I.P. who meet the following requirements:

- (1) A new Customer must have a billing demand of 500 kW or more, or at least 500 kVA for Tariff L.G.S. An existing Customer must increase billing demand by 500 kW or more, or at least 500 kVA for Tariff L.G.S., over the maximum billing demand during the 24 months prior to the date of the application by the Customer for service under this Rider (Base Maximum Billing Demand) at the same Customer location. The Base Billing Demand for a new Customer shall be 0 kW.
- (2) A new Customer, or the expansion by an existing Customer, must result in the creation of at least ten (10) full-time equivalent (FTE) jobs maintained over the contract term, or a capital investment at the service location in excess of two million five hundred thousand dollars (\$2,500,000). Company reserves the right to verify job counts. Failure to demonstrate the creation of new employment positions and to maintain the employment during the contract term or the required capital investment, will result in the termination of the contract or agreement addendum for service under this Rider.
- (3) The Customer must demonstrate to the Company's satisfaction that, absent the availability of this Rider, the qualifying new or increased demand would be located outside of the Company's service territory or would not be placed in service due to poor operating economics.

TERMS AND CONDITIONS

- To receive service under this Rider, the Customer shall make written application to the Company with sufficient information contained therein to determine the Customer's eligibility for service. Applications will be reviewed in the order in which they were received.
- For new Customers, billing demands for which deductions will be applicable under this Rider shall be for service at a new service location and not merely the result of a change of ownership. Relocation of the delivery point of the Company's service, moving existing equipment from another AEP-served location or load transfers from another AEP-served location do not qualify as a new (2)service location.
- For existing Customers, billing demands for which deductions will be applicable under this Rider shall be the result of an increase in business activity and not merely the result of resumption of normal operations following a force majeure, strike, equipment failure, renovation or refurbishment, or other such abnormal operating condition. In the event that such an occurrence has taken place during the 24-month period prior to the date of the application by the Customer for service under this Rider, the monthly billing demands during the 24-month period shall be adjusted as appropriate to eliminate the effects of such occurrence.
- All demand adjustments offered under this Rider shall be applicable for a maximum of five years. (4)
- The existing local facilities of the Company must be deemed adequate, in the judgment of the Company, to supply the new or expanded electrical capacity requirements of the Customer. If construction of new or expanded local facilities by the Company is required; the Customer may be required to make a contribution-in-aid of construction for the installed cost of such facilities pursuant to the provisions of the Company's Terms and Conditions of Service.

Issued:

By: Christian T. Beam, President

OPTIONAL RIDER E.D.R. (Economic Development Rider) (continued)

DETERMINATION OF MONTHLY ADJUSTED BILLING DEMAND

The Qualifying Incremental Billing Demand shall be determined as the amount by which the billing demand, as determined according to the Customer's Standard Schedule. for the current billing period without this Rider, exceeds the Base Maximum Billing Demand. Such incremental billing demand shall be considered to be zero, however, unless it is at least 500 kW, or at least 500 kVA for Tariff L.G.S., for new Customers or existing Customers.

The monthly adjusted billing demand under this Rider shall be the billing demand as determined according to the Customer's Tariff for the current billing period without this Rider less the product of the Qualifying Incremental Billing Demand and the applicable Adjustment Factor.

No Adjustment Factors shall be applied to any portion of minimum billing demands as calculated under the Customer's Tariff.

DETERMINATION OF ADJUSTMENT FACTOR

Customers meeting all availability and terms and conditions above shall contract for service for a period of five (5) years with an

The adjustment factor shall be applicable over a period of 60 consecutive billing months beginning with the first such month following Adjustment Factor of forty percent (40%). the end of the start-up period. The start-up period shall commence with the effective date of the contract addendum for service under this Rider and shall terminate by mutual agreement between the Company and the Customer.

In no event shall the start-up period exceed 12 months.

A contract or agreement addendum for service under this Rider, in addition to service under Tariff M.G.S., L.G.S., and I.P., shall be TERMS OF CONTRACT executed by the Customer and the Company for the time period which includes the start-up period and the adjustment factor period immediately following the end of the start-up period. The contract addendum shall specify the Base Maximum Billing Demand, the anticipated total demand, the Adjustment Factor and related provisions to be applicable under this Rider, and the effective date for the contract addendum.

The Customer may discontinue service under this Rider before the end of the contract or agreement addendum only by reimbursing the Company for any demand adjustments received under this Rider billed at the applicable rate.

SPECIAL TERMS AND CONDITIONS

Except as otherwise provided in this Rider, written agreements shall remain subject to all of the provisions of the applicable tariff. This Rider is subject to the Company's Terms and Conditions of Service.

Issued:

By: Christian T. Beam, President

OPTIONAL RIDER R.E.C. (Renewable Energy Choice Rider)

AVAILABILITY OF SERVICE

Available to customers taking service under the Company's metered rate schedules. The Company will purchase and retire Renewable Energy Certificates (RECs) on behalf of participating customers under Option A. The Company will seek to purchase the lowest cost RECs available on behalf of customers. The Company reserves the right to evaluate the market value of RECs annually and adjust the rate to reflect prevailing costs.

Customers who wish to directly purchase the electrical output and all associated environmental attributes from a renewable energy generator may contract bilaterally with the Company under Option B. Option B is available to customers taking metered service under the Company's I.P. or L.G.S. tariffs, or multiple P.S., G.S.-T.O.D. or M.G.S. tariff accounts with common ownership under a single parent company that can aggregate multiple accounts to exceed 1000 kW of peak demand.

CONDITIONS OF SERVICE

Customers who wish to support the development of electricity generated by Renewable Resources may under Option A contract to purchase each month a specific number of fixed kWh blocks, or choose to cover all of their monthly usage. All REC's purchased under Option A of this tariff shall be retained or retired by the Company on behalf of customers.

MONTHLY RATES

Option A

In addition to the monthly charges determined according to the Company's rate schedule under which the customer takes service, the customer shall participate in the Renewable Energy Credit Rider under one of the following options:

Block Purchase Option:

\$5.35 for each 500 kWh block nominated

All Usage Purchase Option: \$0.0107/kWh consumed

The Monthly Rate for Renewable Energy (MRRE) is calculated as follows:

MRRE = CR + CSS

CR = \$0.0060 per kWh/\$3.00 per 500 kWh block, the cost of procuring Renewable Energy derived from Renewable Energy Certificates ("RECs"). A REC is a tradable instrument that is equal to one megawatt hour of electricity or equivalent energy supplied by a renewable energy facility.

And

CSS = \$0.0047 per kWh/\$2.35 per 500 kWh block, the cost of Support Services. "Support Services", includes but is not limited to customer enrollment, customer service center support, reporting functions, marketing and customer education,

Customers participating under Option A may terminate service under this Rider by notifying the Company with at least thirty (30) days prior notice.

Option B

Charges for service under option B of this Tariff will be set forth in the written agreement between the Company and the Customer and will reflect a combination of the firm service rates otherwise available to the Customer and the cost of RECs or the renewable energy resource being directly contracted for by the Customer.

Under Option B, the term of the agreement will be determined in the written agreement between the Company and the Customer.

SPECIAL TERMS AND CONDITIONS

This Rider is subject to the Company's Standard Terms and Conditions of Service and all provisions of the rate schedule under which the customer takes service, including all payment provisions. The Company may deny or terminate service under this Rider to customers who are delinquent in payment to the Company.

By: Christian T. Beam, President

Effective: August 1, 2022 Pursuant to an Order in

Docket Number 21-00107

Stipulation and Settlement Agreement Tennessee Public Utilities Commission Docket 17-00107

ATTACHMENT B - REDLINE

32 Kingsport, Tennessee

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Issued: January 23, 2019

-Effective: August 1, 2022February 1, 2019

DEFINITIONS

Words or phrases in this tariff shall be defined as follows:

"Advanced Metering" A meter (1) capable of remote meter reading and/or (2) capable of storing electric consumption data at specified time intervals compliant with existing tariffs and in conformance with applicable performance specifications.

"Applicant" – Any person, group of persons, including the developer, builder, property owner or other person, association, partnership, firm, corporation or other entity requesting Electric Service from the Company, or who has not been recognized by the Company as a customer.

"Company" - Kingsport Power Company.

"Contribution-in-Aid-of-Construction (CIAC)" – Payment by customer to cover the cost of facilities not covered by the applicable revenue credit. The CIAC includes all state and federal income taxes incurred by the Company that are associated with such payment "

"Customer" – Any person, group of persons, including the developer, builder, property owner or other person, association, partnership, firm, corporation or other entity purchasing Electric Service from the Company.

"Delivery Point" - The point of connection between the distribution facilities of the Company and the electric system of the customer.

"Electric Service" - The supply of electricity by the Company to a retail customer.

"Electricity Supply Service" – The generation of electricity, or when provided together, the generation of electricity and its transmission to the distribution facilities of the Company on behalf of a retail customer.

"Meter Reading" - Any reading obtained from a meter via manual or electronic reading process.

"Month" - The elapsed time between two successive meter readings approximately thirty (30) days apart.

"Non-Standard Meter" – A meter that is not a Standard Meter because it lacks the ability to provide one or more of the following functions: automated or remote Meter Reading, two-way communications, remote disconnection and reconnection capability, or the capability to store electric consumption data at specified time intervals compliant with existing tariffs and in conformance with applicable performance specifications, or as designated by the Company as a non-standard meter.

"Person" – Any individual, corporation, partnership, association, company, business, trust, joint venture, or other private legal entity, and the State of Tennessee or any city, county, town, authority or other political subdivision of the State of Tennessee.

"Standard Meter" or "AMI" -- A meter (1) capable of automated or remote meter reading and (2) capable of twoway communications and (3) capable of storing electric consumption data at specified time intervals compliant with existing tariffs and in conformance with applicable performance specifications, or as designated by the Company as a standard meter.

"Submetered Service" – The measurement of electricity by the owner/operator of a master metered multiple occupancy building for the purpose of determining the actual use of individual occupants.

"TRATPUC" - Tennessee Regulatory Authority Public Utility Commission.

APPLICATION

Issued: September 1, 2016 2022September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective: August 1,

Pursuant to an Order in Docket Number 16-

The Company reserves the right to require an applicant, before any electricity is delivered, to:

- Establish that the applicant is the owner or bona fide lessee of the premises and to require all owners and (1) bona fide lessees to have the electric service in their names.
- (2) Execute an electric service application. Notwithstanding the application, an applicant, by accepting the electricity, agrees to be bound by the applicable Tariff and these Terms and Conditions as amended from time to time. Failure to make application does not relieve new customers from being liable for all services supplied since the last meter reading, either actual or estimated, under the appropriate Tariff.

A copy of the Tariffs and the Terms and Conditions under which service is to be rendered to the customer will be furnished upon request. The customer shall select the particular Tariff, of those available, upon which the application for

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By: Charles PattonChristian T. Beam, President

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August 1,

Pursuant to an Order in Docket Number 16-

service shall be based. The Company may assist the customer in making this selection but responsibility for the selection rests exclusively with the customer.

A written agreement may be required from a customer before service will be commenced. A copy of the agreement will be furnished to the customer upon request.

When the customer desires delivery of energy at more than one point, a separate agreement will be required for each separate point of delivery. Service delivered at each point of delivery will be billed separately under the applicable Tariff.

DEPOSITS

Pursuant to the Rules and Regulations of the TRATPUC, Section 1220-4-4-.15, a deposit, or suitable guarantee, as security for the payment of bills, may be required of the customer at any time or from time to time before or after service is commenced. Such deposit shall not be more in amount than the maximum estimated charge for service for two (2) consecutive billing periods or ninety (90) days, whichever is less, or as may reasonably be required by the utility in cases involving service for short periods or special occasions. The Company will pay an interest rate on deposits as approved by the TRATPUC. The Company may retain the deposit as long as it feels it is necessary to insure payment of bills for service.

The Company will not be required to supply service if deposit conditions are not met or if an appropriate deposit is not paid as required.

The Company shall have a reasonable time in which to read and remove the meters and to ascertain that the obligations of the customer have been fully performed before being required to return any deposit. Retention by the Company, prior to final settlement, of any deposit or guarantee, shall not be deemed a payment or partial payment of any bill for service.

METERING AND BILLING

Meters will be read monthly, unless otherwise indicated within an individual tariff, except that readings may be estimated on occasion as necessary.

All electricity sold by the Company shall be on the basis of meter measurement, except for installations such as street lighting, outdoor lighting, traffic signal and other service where the usage is constant and the consumption may readily be computed, consistent with tariff availability, and all charges for electricity used shall be calculated from the meter reading or estimated consumption and the usage at each Delivery Point shall be billed separately.

Whenever it is found that electric service is being used as a result of tampering, the customer will pay to the Company an amount estimated by the Company to be sufficient to cover the electric service used and not previously paid for, as well as an amount equal to any damage done to the company's facilities as a result of such tampering.

When meters are installed by the Company to measure the Electric Service used by the Company's Customers, all charges for Electric Service used, except certain customer and minimum charges, shall be calculated from the readings of such meters. All meters used to determine billing will be owned and operated by the Company.

The Company installs, maintains and operates a variety of meters, including <u>AMIAdvanced Meters</u> and related equipment designed to measure and record Customers' consumption and usage of electric services provided under this Tariff. The Company may from time to time, at its sole and exclusive discretion, install such meters and related equipment, including but not limited to, telemetering equipment and <u>Advanced Meters AMI</u>, it deems reasonable and appropriate to provide electric service to Customers under this Tariff.

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PAYMENTS

Bills will be rendered by the Company to the customer monthly in accordance with the tariff selected applicable to the customer's service with the following exceptions:

EQUAL EXTENDED PAYMENT PLAN (EEP)

Residential customers shall have the option of paying bills under the Company's equal payment plan (Budget Plan), whereby the total service for the succeeding 12-month period is estimated in advance, and bills are rendered monthly on the basis of one twelfth of the 12-month estimate. The Company may at any time during the 12-month period adjust the estimate so made, and the bills rendered in accordance with such estimate, to conform more nearly with the actual use of service being experienced. The normal equal payment period will be 12 months, commencing in any month selected by the Company.

In case the actual service used during any equal payment period exceeds the bills as rendered on the equal payment plan, the amount of such excess shall be paid on or before the due date of the bill covering the last month of the equal payment period in which such excess appears. If the customer discontinues service with the Company under the equal payment plan, any such excess not yet paid shall become payable immediately. In case the actual service used during the equal payment period is less than the amount paid under the equal payment plan during such period, the amount of such overpayment shall, at the option of the Company, either be refunded to the customer or credited on his last bill for the period.

If a customer fails to pay bills as rendered on the equal payment plan, the Company shall have the right to withdraw the plan with respect to such customer and to restore the customer to billing as provided for in the applicable tariffs, in addition to any other rights which the Company may have under such tariffs in case of arrearage in payment of bills.

AVERAGE MONTHLY PAYMENT PLAN (AMP)

The Average Monthly Payment Plan (AMP) is available to year-round residential customers and Small General Service customers.

The AMP Plan is designed to minimize large seasonal variations in electric service billings by allowing the customer to pay an average amount each month based on the current month's billing, including applicable taxes and surcharges, plus the eleven (11) preceding months, divided by the total billing days associated with those billings to get a per day average. The average daily amount will be multiplied by thirty (30) days to determine the current month's payment under the AMP Plan. At the next billing period, the oldest month's billing history is dropped, the current month's billing is added and the average is recalculated to find a new payment amount. The average is recalculated each month in this manner.

In such cases where sufficient billing history is not available, an AMP account may be established allowing the first month's amount be the average based on the actual billing for the month. The second month's amount due will be the average based on the first and second billing. The average will be recomputed each month using the available actual history throughout the first AMP year.

Actual billing will continue to be based on the applicable rate and meter readings obtained to determine consumption. The difference between actual billings and the averaged billings under the AMP Plan will be carried in a deferred balance that will accumulate both debit and credit differences for the duration of the AMP Plan year – twelve consecutive billing months. At the year of the AMP Plan year (anniversary month), the net accumulated deferred balance is divided by twelve (12) and the result is included in the average payment amount starting with the first billing of the new AMP Plan year and continuing for twelve (12) consecutive months. Settlement occurs only when participation in the plan is terminated. This happens if an account is final billed, if the customer requests

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Number 2-4 d/b/a AEP Appalachian Power Kingsport, Tennessee

T.R.A.T.P.U.C. Tariff Number 32

TERMS AND CONDITIONS OF SERVICE

termination, or may be terminated by the Company if the customer fails to make two or more consecutive monthly payments on an account. The deferred balance (debit or credit) is then applied to the billing now due.

All bills are payable via US Meither by mail, through a variety of telephonic, internet-based, or other electronic means, eheckless payment plan, electronic payment plan, through at authorized collection agencies, or by other payment methods acceptable to the Company. Any fees charged by third party vendors for providing payment services are the responsibility of the customer.

All bills from the Company are due in \$US dollars and are payable within the time limits specified in the tariff. Failure to receive bill will not entitle customer to any discount or to the remission of any charge for non-payment within the time specified. In the event of the stoppage of or the failure of any meter to register the full amount of energy consumed, the customer will be billed for such period on an estimated consumption based upon his use of energy in a similar period of like

The tariffs of the Company contain a provision to allow a discount if the account of the customer is paid within the use. time limit specified in the tariff applicable to his service.

RETURNED CHECK CHARGE

In cases where a check is tendered for payment of an account is returned for insufficient funds or other reason, excluding bank error, a \$12.50 service charge will be made.

INSPECTION

It is to the interest of the customer to properly install and maintain the customer's wiring and electrical equipment and the customer shall at all times be responsible for the character and condition thereof. It is the customer's responsibility to assure that all inside wiring, appliances and equipment are grounded and are otherwise in accordance with requirements of the National Electric Code or the requirements of any local inspection authority having jurisdiction. The Company is not required to inspect such wiring and electrical equipment, and in no event shall the Company be responsible therefore or liable for any damages to person or property caused by such wiring or equipment.

Where a customer's premises are located in a municipality or other governmental subdivision where inspection laws or ordinances are in effect, the Company may withhold furnishing service to new installations until it has received evidence that the inspection laws or ordinances have been complied with.

Where a customer's premises are located outside of an area where inspection service is in effect, the Company may require the delivery by the customer to the Company of an agreement duly signed by the owner and tenant of the premises authorizing the connection to the wiring system of the customer and assuming responsibility therefor. No responsibility shall attach to the Company because of any waiver of this requirement.

SERVICE CONNECTIONS

The Company shall not be required to provide electric service until a reasonable time has elapsed after the Company has obtained or received all suitable permits, certificates and easements.

If requested, applicants and customers shall supply the Company with drawings and specifications covering the plot and structures requiring electric service. The Company shall not be obligated to provide electric service until the applicant or customer has properly prepared the site for installation of the Company's facilities.

The Company shall supply electricity at one Delivery Point whose location shall be determined by the Company. The customer's wiring shall, except for those cases listed below, be brought outside the building wall nearest the Company's service wires so as to be readily accessible thereto. When service is from an overhead system, the customer's wiring shall

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Pursuant to an Order in Docket Number 16extend at least 18 inches beyond the building.

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The Company will not furnish, install or replace service entrance cable. Whenever a customer desires that energy be delivered at a point or in a manner other than that designated by the Company, the customer shall pay a Contribution-in-Aid-

of-Construction (CIAC) reimbursing the Company for the additional costs of providing such service. The customer shall also reimburse the Company for all state and federal income taxes associated with the CIAC at a gross-up rate of 17.5%.

The Company shall provide underground distribution and/or underground services to individual customers, to groups of customers, or to real estate developers in accordance with the Underground Distribution and Service Plan on file with the Tennessee Regulatory Authority Tennessee Public Utility Commission. Copies of the Underground Distribution and Service Plan are available upon request.

CONTRIBUTIONS IN AID OF CONSTRUCTION AND CUSTOMER ADVANCES

The Company will require from any customer and/or developer a Contribution in Aid of Construction or Customer Advance for installation of underground service in lieu of standard overhead service, construction of additional facilities to serve only the subject customer or facilities over and above the standard necessary to provide reliable electric power service. This Contribution in Aid of Construction or Customer Advance will be calculated according to the most recent facility costs available to the Company. The customer shall also reimburse the Company for all state and federal income taxes associated with the CIAC at a gross-up rate of 17.5%.

RELOCATION OF COMPANY'S FACILITIES AT CUSTOMER'S REQUEST

Whenever, at the customer's request, Company's facilities located on the customer's premises are relocated to suit the convenience of the customer, the customer shall reimburse the Company for the entire cost incurred in making such relocation. Such relocation shall include all state and federal income taxes associated with the relocation cost at a gross-up rate of 17.5%.

COMPANY'S LIABILITY

The Company will use reasonable diligence in furnishing a regular and uninterrupted supply of energy, but the Company does not guarantee uninterrupted service. The Company shall not be liable for damages for injury to person or property in the event such supply is interrupted or fails by reason of an act of God, the public enemy, accidents, strikes or labor disputes, orders or acts of civil or military authority, breakdowns or injury to the machinery, transmission lines, distribution lines or other facilities of the Company, extraordinary repairs, or any act of the Company to interrupt service to any customer whenever in the sole judgment of the Company such interruption is indicated in order to prevent or limit any instability or disturbance on the electric system of the Company or any electric system interconnected with the Company or ordinary negligence or breach of contract on the part of the Company, its agents or employees.

Unless otherwise provided in a contract between Company and Customer, the point at which service is delivered by Company to customer, to be known as "delivery point", shall be the point at which the customer's facilities are connected to the Company's facilities. The metering device is the property of the Company; however, the meter base and all internal parts inside the meter base are customer owned, and are the responsibility of the customer to install and maintain. The Company shall not be liable for any loss, injury, or damage resulting from the customer's use of the customer's equipment or use of the energy furnished by the Company beyond the delivery point.

The Company does not guarantee the delivery service against fluctuations or interruptions. The Company will not be liable for any damages, whether direct or consequential, including, without limitations, loss of profits, loss of revenue, or loss of production capacity occasioned by fluctuations or interruptions. The customer shall provide and maintain suitable protective devices on the customer's equipment to prevent any loss, injury or damage that might result from single phasing conditions or any other fluctuation or irregularity in the supply of energy. The Company shall not be liable for any loss, injury or damage resulting from a single phasing condition or any other fluctuation or irregularity in the supply of energy which could have been prevented by the use of such protective devices.

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Pursuant to an Order in Docket Number 16-

The Company is not responsible for loss or damage caused by the disconnection or reconnection of its facilities. The Company is not responsible for loss or damages caused by the theft or destruction of Company facilities by a third party.

The Company shall provide and maintain the necessary line or service connections, transformers (when same are required by conditions of contract between the parties thereto), meters and other apparatus which may be required for the proper measurement of and protection to its service. All such apparatus shall be and remain the property of the Company.

CUSTOMER'S LIABILITY

In the event of loss or injury to the property of the Company through misuse by, or the negligence of, the customer or the customer's agents and employees, the customer shall be obligated for and shall pay to the Company the full cost of repairing or replacing such property. The customer shall be responsible for the entire cost incurred in relocating a Company pole if the customer jeopardizes the integrity of the pole. In addition, the customer shall reimburse the Company for all state and federal income taxes associated with such relocation.

The customer and the customer's agents and employees shall not tamper with, interfere with or break the seals of any meters used by the Company or any Company-owned equipment installed on the customer's premises, and the customer assumes all liability for the consequences thereof. The customer hereby agrees that no one, except the agents and employees of the Company, shall be allowed to make any internal or external adjustments of any installed meter used by the Company or any other piece of apparatus which belongs to the Company.

The Company shall have the right at all reasonable hours to enter the premises of the customer for the purpose of installing, reading, removing, testing, replacing or otherwise disposing of meters used by the Company and all Companyowned apparatus and property. The Company shall have the right to discontinue electric service if such access at any time is not provided. The Company shall also have the right to remove any or all of the Company's property in the event of termination of the customer's service for any reason.

DOMESTIC SERVICE

Individual residences shall be served individually under the appropriate residential tariff. The customer may not take service for two or more separate residences through a single point of delivery under any residential schedules, even if the customer owns all of such residences. In the case of multi-unit residential dwellings such as apartment houses, condominiums, townhouses, etc., the owner shall have the choice of providing separate wiring for each unit so that the Company may supply each such unit separately under residential schedules, or of purchasing the entire service through a single meter under the appropriate general service tariff. The owner may provide submetered service to the individual units under rules for master metering electricity as specified in the Rules and Regulations of the TRATPUC, Section 1220-4-4-.07 (2). Hospitals, nursing homes, hotels, motels and dormitories are not considered multi-unit residential dwellings.

Single phase motors of 10 H.P., or less, may be served under the appropriate residential tariff. Larger motors may be served when, in the Company's sole judgment, the existing service facilities of the Company are adequate.

Detached buildings actually appurtenant to the customer's residence, such as a garage, stable, or barn, may be served by an extension of the customer's residential wiring through the residential meter provided no business activities are transacted in the detached buildings.

CHANGE OF ADDRESS BY CUSTOMER

It is the responsibility of an existing customer to notify the Company when service is to be discontinued, and to provide a mailing address for the final bill.

When the Company receives notice from an existing customer that the service is to be discontinued, or from a prospective customer that an existing service is to be transferred into the prospective customer's name, the Company will Effective: August 1,

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determine the meter reading for the final bill to the existing customer. The existing customer will be responsible for all service supplied to the premises until such meter reading and discontinuance or transfer is made. Transfer of service to a qualified prospective customer will not be delayed or denied because of nonpayment of the final bill by the former customer, unless the former customer continues to be a consumer of electric service at the premise.

EXTENSION OF SERVICE

The electrical facilities of the Company will be extended or be expanded to supply electric service when the revenue is sufficient to justify the cost of making such additions, or in lieu of sufficient revenue the Company may require a long term contract and/or contribution, monthly minimum charge, definite and written guarantee, from a customer or group of customers in addition to any minimum payment required by the tariff as may be necessary. This requirement may also be applied to cover the payment by the customer of the cost of tapping existing transmission or distribution lines for electric service or for reservation of electrical capacity when such service or reservation will not otherwise provide sufficient revenue to justify the cost of tapping said lines.

LOCATION AND MAINTENANCE OF COMPANY'S EQUIPMENT

In order to provide service to the customer, the Company shall have the right to construct its poles, lines and circuits on the customer's property, and to place its transformers and other apparatus on the property or within the buildings of the customer, at a point or points convenient for such purpose.

The customer shall provide suitable space for the installation of necessary measuring instruments at an outside location, where practicable, designated by the Company so that such instruments will be protected from injury by the elements or through the negligence or deliberate acts of the customer, its agents and employees. Such space for measuring instruments should be unobstructed, readily accessible and, safe and convenient for reading, testing and servicing by the Company.

USE OF ENERGY BY CUSTOMER

The tariffs for electric energy given herein are classified by the character of use of such energy and are not available for service except as provided herein.

When more than one tariff is available for the service requested, the customer shall designate the tariff on which the request or contract shall be based. The Company will assist the customer in the selection of the tariff best adapted to the customer's service requirements, provided, however, that the Company does not assume responsibility for the selection or that the customer will at all times be served under the most favorable tariff.

The customer may change the initial tariff selection to another applicable tariff at any time by either written notice to Company and/or by executing a new contract for the tariff selected, provided that the application of such subsequent selection shall continue for 12 months before any other selection may be made. In no case will the Company refund any monetary difference between the tariff under which service was billed in prior periods and the newly selected tariff.

With particular reference to power customers it shall be understood that upon the expiration of a contract the customer may elect to renew the contract upon the same or another tariff published by the Company available in the district in which the customer resides or operates and applicable to the customer's requirements, except that in no case shall the Company be required to maintain transmission, switching or transformation equipment (either for voltage or form of current change) different from or in addition to that generally furnished to other customers receiving electrical supply under the terms of the tariff elected by the customer.

A customer may not change from one tariff to another during the term of contract except with the consent of the Company.

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The service connections, transformers, meters and appliances supplied by the Company for each customer have a definite capacity and no additions to the equipment, or load connected thereto, will be allowed except by consent of the Company. The customer shall install only motors, apparatus or appliances which are suitable for operation with the character of the service supplied by the Company, and which shall not be detrimental to same, and the electric power must not be used in such a manner as to cause unprovided for voltage fluctuations or disturbances in the Company's transmission or distribution system. The Company shall be the sole judge as to the suitability of apparatus or appliances, and also as to whether the operation of such apparatus or appliances is or will be detrimental to its general service. No attachment of any kind whatsoever may be made to the Company's lines, poles, cross arms, structures or other facilities without the express written consent of the Company.

The customer shall make no attachment of any kind whatsoever to the Company's lines, poles, crossarms, structures or other facilities without the express written consent of the Company.

All apparatus used by the customer shall be of such type as to secure the highest practicable commercial efficiency, power factor and proper balancing of phases. Motors which are frequently started or motors arranged for automatic control, must be of a type to give maximum starting torque with minimum current flow, and must be of a type, and equipped with controlling devices, approved by the Company. The customer agrees to notify the Company of any increase or decrease in his connected load.

The Company will not supply service to customers who have other sources of energy supply except under tariffs which specifically provide for same. Whenever used in these Terms and Conditions of Service or in any of the Company's tariffs the term "other sources of energy supply" shall mean "other sources of electric energy supply". The customer shall not be permitted to operate his own generating equipment in parallel with the Company's service except with the express written consent of the Company.

Resale of energy will be permitted only by written consent of the Company.

RESIDENTIAL SERVICE

Individual residences shall be served individually with single-phase service under the residential service tariff. Customers may not take service for 2 or more separate residences through a single point of delivery under any tariff even if the customer owns all of such residences. In the case of multi-unit residential dwellings such as apartment houses, condominiums, townhouses, etc., the owner shall have the choice of providing separate wiring for each unit so that the Company may supply each unit separately under residential tariffs, or of purchasing the entire service through a single meter under the appropriate general service tariff without submetering the service to the units.

Detached building or buildings, actually appurtenant to the residence, such as a garage, stable or barn, may be served by an extension of the customer's residence wiring through the residence meter.

TEMPORARY SERVICE

Temporary service is electric service that is required for a limited duration, where capacity is available, to nonpermanent installations such as construction projects, transient uses such as traveling shows, fairs, exhibitions, outdoor or indoor entertainment, seasonal installations, or under other circumstances where the Company has reason to believe that the facilities will not be used for a permanent supply of electricity. Such service is available only upon approval of the Company. In order to qualify for temporary service, the customer must demonstrate, to the Company's satisfaction, that the requested service will, in fact, be temporary in nature.

Temporary service shall be provided through its own separately metered delivery point. The temporary service pole shall be reasonably accessible to the Company's service vehicles without causing damage to the customer's property.

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By: Charles PattonChristian T. Beam, President

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Pursuant to an Order in Docket Number 16-

TERMS AND CONDITIONS OF SERVICE

Temporary service for light and power will be supplied under any published tariff applicable to the class of business of the customer, when the Company has available unsold capacity of lines, transformers, and generating equipment. The customer will pay a temporary service charge in advance equal to the estimated cost to the Company for providing the temporary service. The service charge, as set forth in the applicable tariff shall be, in no case, less than one full monthly amount. The Company reserves the right to require a written contract for temporary service, at its option.

CHARACTERISTICS OF SERVICE SUPPLIED

The following definitions apply to terms used below:

"Nominal Voltage" is the reference level of service voltage.

"Maximum Voltage" is the greatest 5-minute mean or average voltage.

"Minimum Voltage" is the least 5-minute mean or average voltage.

The Company shall endeavor to supply voltages within the following limits:

- 1. For electricity supplied for residential service in urban areas, the variation from nominal voltage to minimum voltage will not be more than 5% of the nominal voltage, and the variation from nominal voltage to maximum voltage will not be more than 5% of the nominal voltage.
- 2. For electricity supplied for residential service in all other areas, the variation from nominal voltage to minimum voltage will not be more than 7.5% of nominal voltage, and the variation from nominal voltage to maximum voltage will not be more than 7.5% of the nominal voltage.
- 3. For electricity supplied for other services, the variation from nominal voltage to minimum voltage will not exceed 7.5% of the nominal voltage, and the variation from nominal voltage to maximum voltage will not exceed 7.5% of the nominal voltage.

The Company shall not be responsible for variations in voltage in excess of those specified above arising from causes beyond the control of the Company.

VOLTAGES

The standard nominal distribution service voltages within the service area of the Company are:

Secondary		<u>Primary</u>
Single Phase	Three Phase	Three Phase
120/240 volts	120/208 volts	12,470/7,200 volts
120/208 volts	240 volts	34.5/19.9 KV
	277/480 volts	

The standard subtransmission and transmission service voltages within the service area of the Company are:

<u>Subtransmission</u>	Transmission
Single or Three Phase	Three Phase
34.5 KV	138 KV
69 KV	

METER ACCURACY AND TESTS

The Company's meter performance levels, testing methods, and test schedules are in conformance with the standards recommended by the American National Standard Code for Electricity Metering, (ANSI C12.1), as revised from time to time.

The performance of a Watthour meter is considered to be acceptable when the meter disk emulator does not creep and when the percent registration is not more than 102%, nor less than 98%, based upon the simple average of light load and heavy load.

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The performance of a demand meter or register shall be acceptable when the error in registration does not exceed 4% in terms of full scale value when tested at any point between 25% and 100% of full scale value.

Whenever Watthour meters are being tested for accuracy and found to be registering outside 1% on either light or heavy load or outside 2% on lag, the percentage registration of the meter shall be adjusted to within these limits of error or the meter shall be discarded.

Whenever demand meters or registers are being tested for accuracy and found to be registering outside $\pm 4\%$ of full scale value, the demand meter or register shall be adjusted to within $\pm 2\%$ of full scale value or the meter shall be discarded.

The Company shall, without charge, make a test of the accuracy of any Company-owned electric meter upon request, provided the customer does not request such tests more frequently than once every twelve months. If tests of Company-owned meters are requested by the customer to be made more frequently than once every twelve months, then the customer shall pay the Company a deposit of \$15 for a single phase meter or \$30 for a polyphase meter for each test. The deposit shall be refunded only if the percentage registration of the meter is less than 98% or greater than 102%.

Whenever a meter is found upon periodic, request or complaint test to have an average error of registration of more than 2% (fast or slow), the Company shall recalculate the monthly bills as referenced in the Rules and Regulations of the TRATPUC, Section 1220-4-4-.18.

The Company is under no obligation, legal or regulatory, to replace any properly functioning meter in service.

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DENIAL OR DISCONTINUANCE OF SERVICE

- (1) Reasons for Termination of Service or Denial of Service. Service may be refused or discontinued for any of the reasons listed below:
 - (a) Without notice in the event of a condition determined by the utility to be hazardous.
 - (b) Without notice in the event of customer use of equipment in such a manner as to adversely affect the utility's equipment or the utility's service to others.
 - (c) Without notice if there is evidence of tampering with, including and not limited to removal or obstruction of with the equipment, including and not limited to removal or obstruction of metering equipment, furnished and owned by the utility.
 - (d) Without notice if there is evidence of unauthorized use.
 - (e) For violation of and/or non-compliance with the utility's rules on file with and approved by the Authority Commission.
 - (f) For failure of the customer to fulfill his contractual obligations for service and/or facilities subject to regulations by the <u>AuthorityCommission</u>.
 - (g) For failure of the customer to permit the utility reasonable access to its equipment.
 - (h) For non-payment of delinquent account.
 - (i) For failure of the customer to provide the utility with a deposit.

Unless otherwise stated, the utility shall comply with the notice requirements set forth in paragraph (2) below before service is discontinued. However, no service shall be discontinued on the day or a date preceding a day or days on which the services of the utility are not available to the general public for the purpose of reconnecting the discontinued service, except as provided in (a), (b), (c) and (d) above. For purposes of this section, the Company recognizes the following holidays: –New Year's Day, —Good —Friday, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the Friday following Thanksgiving Day, Christmas Eve and Christmas Day.

- (2) Notice of Termination of Service. Electric service to any electric customer may not be terminated without reasonable opportunity to dispute the reasons for such termination.
 - (a) Content of the notice, which may be included in the customer's bill, shall be clearly legible and contain the following information:
 - 1. The name and address of the customer and the address of the service, if different.
 - 2. A clear and concise statement of the reason for the proposed termination of service.
 - 3. The date on which service will be terminated unless the customer takes appropriate action. The date of the proposed termination by the utility shall be at least seven (7) days after the utility sends the notice by first class mail. The mailing of the notice of termination, as set forth above, shall constitute reasonable prior notice within the meaning of this rule.
 - 4. Information concerning the reconnection fee.
 - 5. The telephone number and address of the utility where the customer may make inquiry, enter into a service continuation agreement, or file a complaint.
 - 6. The notice shall also contain the name and address of the AuthorityCommission and a statement to the effect that the AuthorityCommission is the regulatory authority for this service.
 - 7. In cases where the termination is based on the failure to pay, the notice shall state if the bill is the actual or estimated, amount owed, and the time period over which the amount was incurred.
 - (b) Notwithstanding any other provisions of these rules, a utility shall postpone the physical termination of utility service to a residential customer for a period of thirty (30) days in the event a physician, public health officer, or social service official certifies in writing that discontinuation of the service will aggravate an existing medical emergency of the customer or other permanent resident of the premises where service is rendered. During the thirty (30) day extension the customer or other permanent resident of the premises where service is rendered shall be referred

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to social service agencies for investigation, confirmation of need and guarantee of payment.

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Pursuant to an Order in Docket Number 16-

TERMS AND CONDITIONS OF SERVICE

The local utility shall supply customers with names of agencies providing assistance.

(c) All customers shall be provided with the option of a Third Party Notification service and shall be notified annually by the utility of its availability. The Third Party Notification will provide any customer with the opportunity to designate a third party who will receive a duplicate of any termination notice by first class mail.

RECONNECTION CHARGES

- (1) In cases where the Company had discontinued service as herein provided for, the customer shall pay the Company a reconnection charge of \$250.00, as described below, prior to the Company's reconnection of the service. For purposes of this section, the Company recognizes the following holidays: New Year's Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the Friday immediately following Thanksgiving Day, Christmas Eye and Christmas Day.
 - (a) When payment is made during normal working hours (8:00 a.m. to 6:00 p.m., Monday through Friday, excluding holidays), service will be reconnected the same day to residential or small general service customers.
 - (b) For payments made after 7:00 p.m. Monday through Friday or during weekends or holidays, service to residential or small general service customers will be reconnected the next regular business day.

The reconnection charge for all customers, where service has been disconnected for fraudulent use of electricity, will be the actual cost of the reconnection.

- (2) When the Company requires past-due balances to be paid prior to reconnection, the Company may further require such payments to be made by cash, certified check, cashier's check or money order at a Company designated payment location when, during the previous twelve months, either of the events below have occurred:
 - (a) The customer's electric service has been disconnected due to non-payment of any bill for electric service.
 - (b) The customer has attempted to make payment by a check upon which the Company was initially unable to collect.
- (3) In addition, the Company may, at its option, require a deposit from the customer prior to reconnecting the service.
- (4) Where service has been discontinued at the request of the customer, and where the same customer requests that the service be reconnected within a period of 8 months from the date that service was discontinued, the customer will be required to pay (1) the avoided monthly basic service charges associated with the rate schedule on which the customer was previously receiving service, plus (2) the reconnection fee in accordance with the above stated reconnection charges.

CUSTOMER RIGHTS AND REMEDIES

- Dispute Resolution. Customers have the right to dispute the reasons for service refusal or termination. The
 Company has employees available to answer questions, to resolve complaints, to negotiate partial payment
 plans and to furnish information on its Equal Payment Plan in which the customer can elect to average
 electric bills so they can be the same each month of the year, provided any outstanding balance is paid.
- 2. <u>Initiation Date</u>. If a payment plan is agreed upon, service will not be terminated as long as the customer meets the requirements of the plan. If no payment plan can be mutually agreed upon, the customer may contact the <u>Tennessee Regulatory Authority Tennessee Public Utility Commission</u>. To use the dispute resolution process, the customer must contact the Company on or before the specified last payment date for

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net amount shown on the bill.

Financial Assistance. A customer needing financial assistance may qualify for aid under certain federal, 3. state or local programs. If a customer needs assistance in paying an electric service bill, the customer

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should contact the Upper East Tennessee Human Development Agency, phone: (423) 246-6180.

- 4. Payment Pending Resolution. A customer who disputes a bill must notify the Company of the portion of the bill that is disputed and the reasons for disputing the bill. The customer does not have to pay that portion of a bill which is under dispute while the dispute process is underway. However, the greater of the undisputed portion of the bill or the customer's average monthly usage amount must be paid by the specified last payment date for net amount, or service will be terminated.
- 5. <u>Medical Emergency</u>. Electric service will be continued for a period of 30 days when a written certificate, signed by a physician, public health officer or social service official is furnished by the customer stating that an existing medical emergency at the residence will be aggravated by termination of service. During the 30-day extension, the customer should contact the Upper East Tennessee Human Development Agency, phone: (423) 246-6180 for assistance in paying electric bills and arranging for continuation of electric service.
- 6. <u>Critical Health Maintenance Appliances</u>. It is the customer's responsibility to notify the Company if the household has an appliance which is critical for maintenance of the health of any of the residents. The Company will provide the necessary form for notification upon request from the customer.
- 7. <u>Third Party Notification</u>. Any customer may designate a third party, either an agency or an individual, to receive a copy of all termination notices. The Company will provide the necessary form for notification upon request from the customer.
- 8. <u>Deferred Payment Plan</u>. Any residential customer about to be disconnected for nonpayment of past due bills for electric service may have service continued if he/she enters into an agreement with the Company that the total amount due be paid in monthly payments until paid in full within the following six (6) month period in addition to their regular electric service bill. The customer shall be provided a copy of the agreement.
- Winter Reconnection Plan. Any residential customer whose service has been disconnected for nonpayment and who has not been reconnected as of November 1 in any year shall have service reconnected if he/she makes a down payment agreeable with both the Company and the customer not to exceed twenty-five percent (25%) of the balance owed at the time of the service termination, and enters into an agreement with the Company that the balance of the amount past due be paid in monthly payments until paid in full within the following six (6) month period in addition to their regular electric service bill. The customer shall be provided a copy of this agreement.

If the Company and the customer cannot agree about the amount of the down payment, the Company shall inform the customer that he/she may appeal the Company's decision to the Tennessee Regulatory Authority Tennessee Public Utility Commission and provide the customer with the TRATPUC's toll-free telephone number.

This program, to be known as the "Winter Reconnection Plan," will be in effect from November 1 through March 31 of any year.

10. <u>Tenant Notification of Disconnection</u>. At least thirty (30) days prior to the scheduled date of termination of service for nonpayment at commercially operated master metered multi-family projects, the Company will use its best efforts to notify tenants who are not direct customers of the Company. Posting of a notice of termination at the office of the project shall be deemed compliance with this provision.

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UNDERGROUND SERVICE POLICY

<u>Underground service from existing facilities is available to all residential, small commercial and small industrial</u>
<u>Customers under the following conditions:</u>

- The Customer shall provide at no cost to Kingsport Power Company (Company) the necessary right-of-way for the service lateral or for the underground distribution facilities, make the strip into which the service lateral or underground distribution facilities are to be located accessible to the Company's equipment, remove all obstructions from the strip, grade the strip to within 4" of the final grade, and provide continuing access to the Company for operation, maintenance or replacement of the service connections. Shrubs, trees and grass requiring protection from the Company's equipment during installation and maintenance of underground facilities will be the responsibility of the Customer who will also reseed the trench cover where required.
- II. The Customer shall install a service entrance adequate for future needs in accordance with engineering standards issued by the Company. The meter socket will be a minimum size of 200 ampere and approved by the Company for use with underground installations. The Company shall specify the service point.
- Unless specifically exempted by the Company, all counductors shall be encased in approved protective conduit. The size and type of conduit and the depth and width of trenches will be specified by the Company. Poly vinyl chloride (PVC), high impact strength electrical conduit is the minimum requirement. PVC conduit must be minimum schedule 40 below grade and schedule 80 above grade.
- IV. Facilities normally will be installed in the most economical manner. If the Customer's requirements result in a cost to the Company exceeding those normally incurred in providing service by the most economical means, then in addition to the charges contained in this policy, as filed with the Tennessee Public Utilities Commission (Commission), the Customer shall pay a Contribution in Aid of Construction (CIAC) reimbursing the Company for any such additional costs which result from the Customer's requirements.
- V. Charges under this policy will be in addition to any other charges for extension of service specified in the current Terms and Conditions of Service on file with the Commission.
- VI. The Customer will be required to reimburse the Company for any taxes associated with the CIAC charges required by this policy.
- VII. The Company will provide the necessary trenching, conduit and backfilling and install the electrical conductors and related facilities. The Company will charge the Customer CIAC as follows:
 - A. New single phase service laterals up to and including 400A using up to one run of 350kcm cable:
 - 1. From an exisiting overhead source
 - \$350.00 plus \$8.00 per foot.
 - 2. From an existing underground source
 - a. \$8.00 per foot.
 - If the Company does not provide the trenching, conduit and backfilling, the Company's charge for providing the underground service lateral will be reduced by a credit of \$8.00 per foot.
 - 4. When the Company provides trenching, the Customer will pay an additional charge equal to the amount by which the actual trenching, conduit and backfilling costs exceed \$9.20 per foot of total trench length.
 - 5. Length of service lateral is measured from base of pole or pedestal to point on ground under meter at the house. Meter location shall be determined by the Company. If meter location is not as specified by the Company, the Customer may be required to reimburse the Company for any costs resulting from the unapproved meter location.

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UNDERGROUND SERVICE POLICY

- B. Initial underground service from existing adequate underground systems to non-residential facilities shall be the standard method of service and CIAC shall be calculated according to the extension policy in the current Terms and Conditions of Service on file with the Commission.
- C. Initial underground service from municipal network systems installed in streets and alleys to any facility shall be considered the standard method of service and CIAC shall shall be calculated according to the extension policy in the current Terms and Conditions of Service on file with the Commission
- D. Underground primary distribution, three phase service laterals, service laterals over 400A and any other service not covered in section A, B, and C above shall be provided after payment to the Company of the estimated total cost difference between overhead and underground facilities. This is in addition to any CIAC required for standard service extension specified by the current Terms and Conditions of Service on file with the Commission.
- E. Customers who wish to replace existing overhead service with underground service will be required to pay the removal cost and remaining useful life less salvagable material of the existing overhead facilities in addition to other charges specified under this policy and the current Terms and Conditions of Service on file with the Commision.
- F. Should streets, curbs, or other obstructions be installed prior to installation of underground facilities, resulting in additional expense to the Company, payment for these additional expenses will be made to the Company by Customer.

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Pursuant to an Order in

Kingsport, Tennessee

T.P.U.C. Tariff Number 32

FUEL AND PURCHASED POWER ADJUSTMENT RIDER

Kingsport Power is authorized under the terms of this rider to apply a charge to all customer bills rendered by the Company to recover the total cost of fuel and purchased power from the Company's wholesale power supplier under the Federal Energy Regulatory Commission implemented rate schedules, including, but not limited to, all demand charges, energy charges and fuel charges which are paid by the Company to its wholesale power supplier in connection with the electric service provided to the Company.

Updates to Fuel and Purchased Power Expense

Fuel and Purchased Power Adjustment Rider rates shall remain in effect until such time as new Rider rates are approved by the Tennessee Regulatory AuthorityTennessee Public Utility Commission. At least annually, the Company will file information regarding actual fuel and purchased power expenses and revenues collected under this Rider as well as any proposed adjustment to the Rider rates. The Fuel and Purchased Power Adjustment Rider rates will be designed to collect the approved level of fuel and purchased power expense including any prior period over/under recovery balance and any refunds from the Company's wholesale power supplier. Prior period over/under recovery balances result from differences between the Company's actual total costs from its wholesale supplier and actual billing under the Rider.

Determination of Adjustments to Surcharges by Tariff

Adjustments to the level of recovery under the Fuel and Purchased Power Adjustment Rider shall be applied proportionally to all Fuel and Purchased Power Adjustment Rider rate components for all tariffs and special contracts.

Notification of Change in Charge by the Company

The Company will provide no less than a 30-day notice of the proposed effective date in any change in the purchased power charge to its customers. The Company will also provide the calculations and other information supporting the proposed purchased power charges to the Staff of the Tennessee Public Utility Commission 30 days prior to the effective date of such charge.

4. <u>Charge</u>

Pursuant to the provisions of this Rider, a Fuel and Purchased Power Adjustment Rider charge will be applied to each kilowatt-hour, kilowatt or lamp as billed under the Company's filed tariffs.

The Fuel and Purchased Power Adjustment Rider charge applicable to each tariff is set below:

<u>Tariff</u>	Energy Rate	Demand Rate	Lamp Rate
	(¢) / kWh	(\$) / KW	(\$) / Lamp
Residential			
All kWh	8.332		
Storage Water Heating	6.394		
Residential Employee			
All kWh	8.332		
Storage Water Heating	6.394		
Residential Smart Time-of-Use			
Critical On-peak kWh	17.500		
On-peak kWh	9.895		
Off-peak kWh	6.394		

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FUEL AND PURCHASED POWER ADJUSTMENT RIDER

Tariff	Energy Rate	Demand Rate	Lamp Rate
	(¢) / kWh	(\$) / KW	(\$) / Lamp
Residential Time-of-Day			
On-peak kWh	9.539		
Off-peak kWh	6.394		
Small General Service (SGS)			
First 600 kWh	6.750		
Over 600 kWh	6.750		
Medium General Service (MGS) Secondary			
First 200 kWh per kW	7.512		
Over 200 kWh per kW	7.245		
General Service Time-of-Day (GS-TOD)			
On-peak kWh	8.042		
Off-peak kWh	6.236		
Medium General Service (MGS) Primary		-	
First 200 kWh per kW	7.513		
Over 200 kWh per kW	6.804		
Large General Service (LGS) Secondary			
Demand - kVA		\$4.98	
All kWh	5.212		
Large General Service (LGS) Primary			
Demand - kVA		\$4.98	
All kWh	4.637		
LGS Subtransmission/Transmission			
Demand - kVA		\$ 4.88	
All kWh	4.550		
Industrial Power (IP) Secondary			
Demand - On-Peak kW		\$10.95	
All kWh	4.310		
Industrial Power (IP) Primary			
Demand - On-Peak kW		\$ 10.63	
All kWh	4.174		
Industrial Power (IP) Subtransmission/			
Transmission Demand - On-Peak kW	-	\$11.51	

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4.108 All kWh

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FUEL AND PURCHASED POWER ADJUSTMENT RIDER

TD 166	Energy Rate	Demand Rate	Lamp Rate
<u>Tariff</u>	(¢)/kWh	(\$) / KW	(\$) / Lamp
	V.Z.		
Church Service	7.672		
All kWh			
Public Schools (PS)	9.417	-	
Block 1 kWh Standard	8.417 8.417		
Block 2 kWh Electric Heating	8.417		
Electric Heating General (EHG)	7.498		
All kWh			
Outdoor Lighting (OL)			
Overhead Lighting Service			-
Overnead Lighting Solvico			\$1.30
High Pressure Sodium			\$2.91
100 watts, 9,500 Lumens (094)			\$2.71
200 watts, 22,000 Lumens (097)			
Flood Lighting Service			61.00
High Pressure Sodium - Floodlight			\$1.30
100 watts, 9,500 Lumens (115)			\$2.91
200 watts, 22,000 Lumens (107)			\$5.75
400 watts, 50,000 Lumens (109)			
High Pressure Sodium - Shoebox			\$5.75
400 watts, 50,000 Lumens (120)			
Metal Halide - Floodlight			\$3.46
250 watts, 17,000 Lumens (110)			\$5.47
400 watts, 28,800 Lumens (116)			
Maroury Vapor			\$2.49
175 motte 7 000 Lumens (093)			\$5.47
400 watts, 20,000 Lumens (095)			
Post Top Lighting Service		_	
High Pressure Sodium - PT		_	\$1.30
100 watts 9.500 Lumens (111)			\$0.98
70 matte 6 300 Lumens (121)			\$2.02
150 watts 16,000 Lumens (122)			\$3.56
250 watts 27.500 Lumens (103)			\$5.75
400 watts 50,000 Lumens (104))			
TI I Lighting Service - PT			
High Pressure Sodium - Floodinght			\$2.91
200 watts 22 000 Lumens (123)			\$5.75
400 watts, 50,000 Lumens (124)			
Metal Halide - PT			\$5.47
400 watts, 36,000 Lumens (125)			ØE 45
Metal Halide - Floodlight - PT			\$5.47
400 watts, 36,000 Lumens (120)			\$2.49
Mercury Vapor PT -175 watts, 7,000 Lumens (099)			\$2.45

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Outdoor Lighting (OL) - cont'd		
LED Overhead Lighting Service		
50 watts, 5,000 Lumens OH (163)		\$0.56
100 watts, 9,800 Lumens OH (152)		\$1.11
200 watts, 23,000 Lumens OH (165)		\$2.22
150 watts, 20,400 Lumens Flood OH (167)		\$1.67
300 watts, 38,700 Lumens Flood OH (172)		\$3.35
480 watts, 73,000 Lumens Flood OH (174)		<u>\$5.34</u>
LED Underground Lighting Service		
50 watts, 5,000 Lumens UG (164)		<u>\$0.56</u>
100 watts, 9,800 Lumens UG (153)		\$1.11
115 watts, 15,700 Lumens Shoebox UG (169)		\$1.28
200 watts, 23,000 Lumens UG (166)		\$2.22
40 watts, 4,300 Lumens Postop UG (171)		<u>\$0.44</u>
65 watts, 6,300 Lumens Postop UG (158)		<u>\$0.72</u>
150 watts, 20,400 Lumens Flood UG (168)		<u>\$1.67</u>
300 watts, 38,700 Lumens Flood UG (173)		<u>\$3.35</u>
480 watts, 73,000 Lumens Flood OH (175)		<u>\$5.34</u>
Street Lighting (SL) tariff code (523)		
All kWh	<u>3.416</u>	

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FUEL AND PURCHASED POWER ADJUSTMENT RIDER

<u>Tariff</u>	Energy Rate	Demand Rate	Lamp Rate
	(¢) / kWh	(\$) / KW	(\$) / Lamp
Backup Service			
Service Reliability Level A			
Secondary		\$ 0.47	
Primary		\$ 0.46	
Sub/Transmission		\$ 0.44	
Service Reliability Level B			
Secondary		\$ 0.93	
Primary		\$ 0.91	
Sub/Transmission		\$ 0.89	
Service Reliability Level C			
Secondary		\$ 1.42	
Primary		\$ 1.39	
Sub/Transmission		\$ 1.35	
Service Reliability Level D			
Secondary		\$ 1.88	
Primary		\$ 1.83	[
Sub/Transmission		\$ 1.80	
Service Reliability Level E			
Secondary		\$ 2.36	
Primary		\$ 2.30	
Sub/Transmission		\$ 2.25	
Service Reliability Level F			
Secondary		\$ 2.82	
Primary		\$ 2.74	
Sub/Transmission		\$ 2.69	
Maintenance Service			
Secondary	4.537		
Primary	4.397		
Sub/Transmission	4.326		

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KINGSPORT POWER COMPANY Number 2-214 d/b/a AEP Appalachian Power Kingsport, Tennessee

T.P.U.C. Tariff Number 32

FEDERAL TAX RATE ADJUSTMENT RIDER

Kingsport Power is authorized under the terms of this rider to apply a credit or charge to all customer bills rendered by the Company to reflect the impacts of changes to the Federal Corporate Income Tax Rate not included in base rate or other tariff schedules.

Applicability 1.

Credits or charges resulting from changes in the Federal Income Tax Rate not otherwise incorporated in rate schedules in this tariff shall be applied to all Distribution function base rates in the form of a percentage credit or charge to those rates. The credit or charge will apply to the Service, Energy, Demand, and Lamp charge components of the distribution portion of the schedules. The credit or charge is not applicable to Rider schedules in this tariff.

Determination of Credit or Charge Percentage 2.

The aggregate credit or charge amounts shall be determined by the Tennessee Public Utility Commission. The percentage credit or charge will remain in place until modified or discontinued by the Tennessee Public Utility Commission.

Notification of Change in Charge by the Company 3.

The Company will provide no less than a 30-day notice of the proposed effective date in any change in the federal tax rate adjustment to its customers. The Company will also provide the calculations and other information supporting the proposed Federal Tax Rate Adjustment Rider to the Staff of the Tennessee Public Utility Commission 30 days prior to the effective date of such charge.

4.

Pursuant to the provisions of this Rider, a Federal Tax Rate Adjustment Rider credit or charge will be applied to each kilowatt-hour, kilowatt or lamp rate as billed under the Company's filed tariff non-rider schedules.

The Federal Tax Rate Adjustment Rider percentage credit or charge applicable to each schedule after August 1. 2022 for the period January 01, 2021 to December 31, 2021, is a credit or reduction to rates of 0.00005.3953%.

Issued: October 1, 2020 2022 January 1, 2021

By: Christian T. Beam, President

Effective:

August

Pursuant to an Order in Docket Number 21-0010748Kingsport, Tennessee

TARIFF R. S. (Residential Electric Service)

AVAILABILITY OF SERVICE

Available for residential electric service through one meter to individual residential customers including rural residential customers engaged principally in agricultural pursuits.

MONTHLY RATE (Tariff Code 015)

Service Charge	\$ <u>16.43</u> +2.63 per customer	£
Energy Charge.	0.325 cents per KWH	NI

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

LOAD MANAGEMENT WATER HEATING PROVISION (Tariff Code 011)

For residential customers who install a Company-approved load management water heating system which consumes electrical energy primarily during off-peak hours specified by the Company and stores hot water for use during on-peak hours, of minimum capacity of 80 gallons, the last 250 KWH of use in any month shall be billed at 0.000 cents per KWH.

This provision, however, shall in no event apply to the first 200 KWH used in any month, which shall be billed in accordance with the MONTHLY RATE as set forth above.

For the purpose of this provision, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

The Company reserves the right to inspect at all reasonable times the load management water heating system and devices which qualify the residence for service under the load management water heating provision, and to ascertain by any reasonable means that the time-differentiated load characteristics of such devices meet the Company's specifications. If the Company finds that in its sole judgment the availability conditions of this provision are being violated, it may discontinue billing the customer under this provision and commence billing under the standard monthly rate.

This provision is subject to the service charge as stated in the above monthly rate.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is available for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily Where motors or heating equipment are used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

Issued: September 1, 2016 2022September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective: August

Pursuant to an Order in Docket Number 16-

0000121-00107

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Kingsport, Tennessee

TARIFF R. S.-E. (Residential Electric Service - Employee)

AVAILABILITY OF SERVICE

Available for residential electric service through one meter to current regular and retired employees of the Company. This tariff is not available to employees hired after December 31, 2016.

MONTHLY RATE (Tariff Code 018)

Energy Charge 0.000 cents per KWH

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MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

LOAD MANAGEMENT WATER HEATING PROVISION (Tariff Code 051)

For residential customers who install a Company-approved load management water heating system which consumes electrical energy primarily during off-peak hours specified by the Company and stores hot water for use during on-peak hours, of minimum capacity of 80 gallons, the last 250 KWH of use in any month shall be billed at 0.000 cents per KWH.

This provision, however, shall in no event apply to the first 200 KWH used in any month, which shall be billed in accordance

For the purpose of this provision, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, with the MONTHLY RATE as set forth above. Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas

The Company reserves the right to inspect at all reasonable times the storage water heating system and devices which qualify the residence for service under the storage water heating provision, and to ascertain by any reasonable means that the time-differentiated load characteristics of such devices meet the Company's specifications. If the Company finds that in its sole judgment the availability conditions of this provision are being violated, it may discontinue billing the customer under this provision and commence billing under the standard

This provision is subject to the service charge as stated in the above monthly rate.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is available for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily Where motors or heating equipment are used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

The Tariff R. S. gross amount will apply if payment of account in full is not received by the date due.

Issued: September 1, 2016 2022September 1, 2016

By: Charles Patton Christian T. Beam, President

August 1, Effective:

Pursuant to an Order in Docket Number 16-

0000121-00107

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Issued: September 1, 2016
2022September 1, 2016
By: Charles PattonChristian T. Beam, President

Effective:

August 1,

Kingsport, Tennessee

TARIFF R.S.-S.T.O.U. (Residential Smart-Time-of-Use Electric Service)

AVAILABILITY OF SERVICE

Available for electric service to individual residential customers, including rural residential customers engaged principally in agricultural pursuits, who have a standard meter.

MONTHLY RATE (Tariff Code 036)

ILY RATE (Tariff Code 036)	\$ 16.43 per customer	P
Service Charge		
Energy Charge:	0.325 cents per KWH	P
the critical Deak Dilling Deriver	0.325 cents per KWH	P
	0.325 cents per KWH	P
For all KWH used during the off-peak billing period	Tahanan an	d 4:00 p.m.

For the purpose of this tariff, the critical on-peak billing period is defined as 7 a.m. to 10 a.m. December-February and 4:00 p.m. to 7:00 p.m. June-September. The on-peak billing period is defined as 6 a.m. to 9 p.m., local time, for all weekdays, Monday through Friday that are not defined as critical on-peak hours. The off-peak billing period consists of hours not defined as on-peak for all weekdays. all hours of the day on Saturdays and Sundays, and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day,

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

METER READING AND BILLING

Meters may be read in units of 10kWh and the nearest 0.1 kW and bills rendered accordingly.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is intended for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays to the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

KINGSPORT POWER COMPANY

Issued: September 1, 2016 2022September 1, 2016

By: Charles Patton Christian T. Beam, President

Original Sheet Number 6

Effective:

August 1.

TARIFF R.S.-T.O.D. (Residential Time-of-Day Electric Service) (Closed to new customers)

AVAILABILITY OF SERVICE

Available for residential electric service through one single-phase multiple-register meter capable of measuring electrical energy consumption during the on-peak and off-peak billing periods to individual residential customers. Availability is limited to the first 250 customers applying for service under this tariff.

MONTHLY RATE

For the purpose of this tariff, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is intended for single-phase residential service. Where the residential customer requests three-phase service, this tariff will apply if the residential customer pays to the Company the difference between constructing single-phase service and three-phase service. If the Company determines the electricity supplied is primarily Where motors or heating equipment are used for commercial or industrial purposes, the applicable general service tariff will apply to such service.

Issued: September 1, 2016-2022 September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective: August 1

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TARIFF S. G. S. (Small General Service)

AVAILABILITY OF SERVICE

Available for general service to customers with normal maximum demands of less than 10 KW.

MONTHLY RATE (Tariff Codes 231-233)

Service Charge	\$ 15.25 <u>22.03</u> per customer	-
Energy Charge: For the first 600 KWH used per month	3.225 cents per KWH 2.076 cents per KWH	<u> </u>

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

Issued: September 1, 2016 2022 September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective: Aug

August 1,

TARIFF M. G. S. (Medium General Service)

AVAILABILITY OF SERVICE

Available for general service customers with normal maximum demands of 10 KW or greater. Service is not available for new customers with normal maximum demands in excess of 100 KW. Customers receiving service under Tariff S.G.S. prior to June 3, 1987 with demands in excess of 100 KW may continue to qualify for service under this tariff until such time as their normal maximum demand exceeds the existing contract capacity.

MONTHLY RATE

Service Voltage

Tariff Code	Secondary 235	Primary 237		
Service Charge Per Customer	\$4 3.00 69.28		\$ 190.00 216.28	I, <u>I</u> N
Energy Charge: For all KWH equal to the first 200 times the KW of monthly billing demand	. 3.438 cents	2.927 cents		<u>N</u> I, N
For all KWH in excess of 200 times the KW of monthly billing demand		0.000 cents		N, N
Demand Charge: Per KW	\$3.542.20		\$ <u>3.49</u> 2.15	I, I

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY AND DETERMINATION OF DEMAND

Energy supplied hereunder will be delivered through not more than one single-phase and/or one poly-phase meter. The billing demand in KW shall be taken each month as the single highest 15-minute integrated peak in kilowatts as registered during the month by a demand meter or indicator, or at the Company's option, as the highest registration of a thermal type demand meter or indicator. Where energy is delivered through two meters, the monthly billing demand will be taken as the sum of the two demands separately determined. For the purpose of billing, no demand shall be taken as less than 6 KW.

METERED VOLTAGE

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas and KW to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH and KW values will be adjusted for billing purposes. If the Company elects to adjust KWH and KW based on multipliers, the adjustment shall be in accordance with the following:

Issued: September 1, 2016 2022 September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective: August 1,

Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01. Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98. (1) (2)

Issued: September 1, 2016 2022September 1, 2016 By: Charles Patton Christian T. Beam, President

Pursuant to an Order in Docket Number 16-

Effective:

August 1,

TARIFF M. G. S. (Medium General Service)

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is also available to customers having other sources of electric energy supply. Where such conditions exist, the customer shall contract for the maximum amount of demand in KW which the Company might be required to furnish, but not less than 10 KW nor more than 100 KW. The Company shall not be obligated to supply demands in excess of that contracted for. In the event that the customer's actual demand, as determined by demand meter or indicator, in any month exceeds the amount of the customer's then existing contract demand, the contract demand shall then be increased automatically to the maximum demand so created by the customer. Where service is supplied under the provisions of this paragraph, the billing demand defined under paragraph "Measurement of Energy and Determination of Demand" shall not be less than the Contract Demand.

Issued: September 1, 2016-2022 September 1, 2016

By: Charles PattonChristian T. Beam, President

Effective:

August 1,

Kingsport, Tennessee

TARIFF G.S.-T.O.D. (General Service - Time-of-Day)

AVAILABILITY OF SERVICE

Available for general service customers with demands greater than 10 KW but less than 100 KW. Current customers with demands in excess of 100 KW will continue to receive service under this tariff. Availability is limited to the first 100 customers applying for service under this tariff.

MONTHLY RATE (Tariff Code 229)

Service Charge	Ī₩
Energy Charge: For all KWH used during the on-peak billing period 4.422 cents per KWH	<u>N</u> Đ
For all KWH used during the off-peak billing period 0.000 cents per KWH	NI

For the purpose of this tariff, the on-peak billing period is defined as 6:00 a.m. to 9:00 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9:00 p.m. to 6:00 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

FUEL AND PURCHASED POWER ADJUSTMENT-RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein. All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

METERED VOLTAGE

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH values will be adjusted for billing purposes. If the Company elects to adjust KWH based on multipliers, the adjustment shall be 0.98 when measurements are taken at the high-side of a Company-owned transformer.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

Issued: September 1, 2016 2022September 1, 2016

By: Charles PattonChristian T. Beam, President

Effective: August

TARIFF L. G. S. (Large General Service)

AVAILABILITY OF SERVICE

Available for general service customers with normal maximum demands greater than 100 KVA but less than 3,000 KVA.

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MONTHLY RATE

Tariff	Service	Charge	Charge	Service	
Code	<u>Voltage</u>	per KVA	per KWH	<u>Charge</u>	
240-242	Secondary Primary Subtransmission/Transmission	\$ <u>8.996.72</u>	0.787 cents	\$ 156.00 208.78	I, <u>N</u> I, <u>I</u> N
244-246		\$ <u>7.985.96</u>	0.851 cents	\$ 330.00441.64	I, <u>N</u> Đ, <u>I</u> N
248		\$ <u>3.31</u> 4.43	0.835 cents	\$ 832.00 1.113.49	I, <u>N</u> Đ, <u>I</u> N

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MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY AND DETERMINATION OF DEMAND

Energy supplied hereunder will be delivered through not more than one single-phase and/or one poly-phase meter. Billing demand in KVA shall be taken each month as the single highest 15-minute integrated peak in KW as registered during the month by 15-minute integrating demand meter or indicator, or at the Company's option as the highest registration of a thermal type demand meter or indicator, divided by the average monthly power factor established during the month, corrected to the nearest KVA. Where energy is delivered through two meters, the billing demand will be taken as the sum of the two demands separately determined. Monthly billing demand established hereunder shall not be less than 60 percent of the greater of (a) the customer's contract capacity, (b) the customer's highest previously established monthly billing demand during the past 11 months or (c) 100 KVA. If more than 50 percent of the customer's connected load is for electric space heating purposes, the minimum monthly billing demand will be 25 percent of the greater of (a) the customer's contract capacity, (b) the customer's highest previously established monthly billing demand during the past 11 months or (c) 100 KVA for the billing months of April through September.

Issued: September 1, 2016-2022 September 1, 2016

By: Charles PattonChristian T. Beam, President

Effective:

August 1

TARIFF L. G. S. (Large General Service)

METERED VOLTAGE

The rates set forth in this Tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH and KVA values will be adjusted for billing purposes. If the Company elects to adjust KWH and KVA based on multipliers, the adjustment shall be in accordance with the following:

- Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- 2. Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

TERM OF CONTRACT

For customers with annual average demands greater than 500 KVA, contracts will be required for an initial period of not less than 1 year and shall remain in effect thereafter until either party shall give at least 6 months' prior written notice to the other of the intention to discontinue service under the terms of this tariff. For customers with demands less than 500 KVA, a written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

Where new Company facilities are required, the Company reserves the right to require initial contracts for periods greater than 1 year for all customers served under this tariff.

A new initial contract period will not be required for existing customers who increase their contract requirements after the original initial period unless new or additional facilities are required.

The Company shall not be required to supply capacity in excess of that contracted for except by mutual agreement.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is also available to customers having other sources of energy who desire to purchase standby or back-up service from the Company. Where such service is required, the customer can either take service under Tariff S.B.S. or under the provisions of this paragraph. The customer shall contract for the maximum amount of demand in KVA which the Company might be required to furnish, but not less than 100 KVA nor more than 3,000 KVA. The Company shall not be obligated to supply demands in excess of that contracted for. Where service is supplied under the provisions of this paragraph, the billing demand each month shall be the highest determined for the current and previous two billing periods, and the minimum monthly charge shall be as set forth under paragraph "Minimum Charge" above.

Issued: September 1, 2016-2022 September 1, 2016

By: Charles PattonChristian T. Beam, President

Effective:

August ___

TARIFF I.P. (Industrial Power)

AVAILABILITY OF SERVICE

Available to industrial and large commercial customers. Customers shall contract for a definite amount of electrical capacity in KW which shall be sufficient to meet normal maximum requirements but in no case shall the capacity contracted for be less than 3,000 KW. Contract capacities will be specified in multiples of 100 KW.

MONTHLY RATE

		Demand	Off-Peak	Energy		
Tariff	Service	Charge	Excess Demand	Charge	Service	
Code	<u>Voltage</u>	per KW	Charge per KW	per KWH	Charge	
327	Secondary	\$ <u>7.25</u> 5.70	\$5.70	0.000 cents	\$3 08.00 91.46	I, NI, N, IN
322	Primary	\$4 .41 5.61	\$4.41	0.000 cents	\$4 80.00 610.07	I, N I , N, I N
323, 324	Subtransmission/Transmission	\$ <u>3.06</u> 2.41	\$1.42	0.000 cents	\$ 3,860.004,905. <u>99</u>	I, ND , N, <u>IN</u>

Reactive Demand Charge for each Kilovar of Lagging Reactive Demand in excess of 50 percent of the KW of monthly metered demand \$0.75 per KVAR

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

DETERMINATION OF DEMAND

The billing demand in KW shall be taken each month as the single highest 30-minute integrated peak in KW as registered during the on-peak period by a demand meter or indicator. The monthly billing demand so established shall in no event be less than 60% of the greater of (a) the customer's contract capacity or (b) the customer's highest previously established monthly billing demand during the past 11 months nor less than 3,000 KW. The off-peak excess demand shall be the amount by which the demand created during the off-peak period exceeds the monthly billing demand.

The reactive demand in KVARs shall be taken each month as the single highest 30-minute integrated peak in KVARs as registered during the month by a demand meter or indicator, or, at the Company's option, as the highest registration of a thermal type demand meter or indicator.

For the purpose of this provision, the on-peak billing period is defined as 6 a.m. to 9 p.m. local time for all weekdays, Monday through Friday. The off-peak billing period is defined as 9 p.m. to 6 a.m. for all weekdays, all hours of the day on Saturdays and Sundays, and the legal holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

METERED VOLTAGE

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensation to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH and KW values will be adjusted for billing purposes. If the Company elects to adjust KWH and KW based on multipliers, the adjustment shall be in accordance with the following:

- Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- 2. Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

Issued: September 1, 2016-2022 September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective:

August

Issued: September 1, 2016-2022 September 1, 2016
By: Charles Patton Christian T. Beam, President

Effective:

August 1,

TARIFF I.P. (Industrial Power)

TERM OF CONTRACT

Contracts under this tariff will be made for an initial period of not less than 5 years and shall remain in effect thereafter until either party shall give at least 12 months' written notice to the other of the intention to discontinue service under the terms of this tariff. Where new Company facilities are required, the Company reserves the right to require initial contracts for periods of greater than 5 years.

A new initial contract period will not be required for existing customers who increase their contract requirements after the original initial period unless new or additional facilities are required.

The Company shall not be required to supply capacity in excess of that contracted for except by mutual agreement.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is also available to customers having other sources of energy who desire to purchase standby or back-up service from the Company. Where such service is required, the customer can either take service under Tariff S.B.S. or under the provisions of this paragraph. The customer shall contract for the maximum amount of demand in KW which the Company might be required to furnish, but not less than 3,000 KW. The Company shall not be obligated to supply demands in excess of that contracted for. Where service is supplied under the provisions of this paragraph, the billing demand each month shall be the highest determined for the current and previous two billing periods, and the minimum monthly charge shall be as set forth under paragraph "Minimum Charge" above.

A customer's plant is considered as one or more buildings which are served by a single electrical distribution system provided and operated by customer. When the size of the customer's load necessitates the delivery of energy to the customer's plant over more than one circuit, the Company may elect to connect it circuits to different points on the customer's system irrespective of contrary provisions in Terms and Conditions of Service.

Issued: September 1, 2016-2022 September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective:

Kingsport, Tennessee

TARIFF E. H. G. (Electric Heating General)

AVAILABILITY OF SERVICE

Available for the total requirements of general service customers who operate electric heating equipment which supplies the entire space heating requirements of the customer's premises.

MONTHLY RATE (Tariff Codes 208-209)

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Energy Charge. 1.569 cents per KWH

<u>Demand Charge</u>....\$ 3.51 for each KW of monthly billing demand in excess of 30 KW.

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MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the sum of the service charge and the product of the demand charge and the monthly billing demand.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY AND DETERMINATION OF DEMAND

Energy supplied hereunder will be delivered through not more than one single-phase and/or one poly-phase meter. The billing demand will be taken monthly to be the highest registration of a thermal type demand meter. Where energy is delivered through two meters, the monthly billing demand will be taken as the sum of the two demands separately determined.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

This tariff is available only at premises where at least 50 percent of the electrical load is located inside of buildings which are electrically heated.

When church buildings are electrically heated and are served through a separate meter and billed separately, the above energy rate applies, but there shall be no demand charge.

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Kingsport, Tennessee

TARIFF C. S. (Church Service)

AVAILABILITY OF SERVICE

Available for service to churches. This tariff is available for the supply of service to church buildings, that is, to buildings whose primary purpose is to provide a place of worship; but is not available to other buildings which might be owned or operated by churches, such as residences, dormitories, parochial or other church schools, which generally operate throughout the week.

MONTHLY RATE (Tariff Code 221)

Energy Charge. 3.011 cents per KWH

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

FUEL AND PURCHASED POWER ADJUSTMENT-RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

A written contract may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

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Kingsport, Tennessee

TARIFF P. S. (Public Schools)

AVAILABILITY OF SERVICE

Available to public schools wholly supported by public taxation purchasing their entire requirements for electric service from the Company.

MONTHLY RATE (Tariff Code 640)

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Service Charge \$57.50222.13 per customer	N I
Energy Charge. 1.932 cents per KWH	_

ELECTRIC HEATING

Where an entire school building, or an addition thereto, is heated 100 percent electrically, KWH in excess of 500 KWH per month multiplied by the number of classrooms in the entire school will be billed at the rate of 0.505 cents per KWH subject to a Minimum Charge equal to the monthly service charge. (Tariff Code 641)

Where every energy requirement, including, but not limited to heating, cooling, and water heating, of an individual school building or an addition to an existing school building is supplied by electricity furnished by the Company, all energy for that building or addition shall be billed at 0.505 cents per KWH subject to a Minimum Charge equal to the monthly service charge. (Tariff Code 642)

The term "classroom", for the purpose of determining billing under this provision, shall be defined as any room used regularly for the instruction of pupils, including but not limited to general classrooms, industrial shops, domestic science rooms, music rooms, kindergartens and laboratories. Customer shall furnish Company upon request information necessary to establish the number of classrooms to be used for billing purposes hereunder.

MINIMUM CHARGE

This tariff is subject to a minimum monthly charge equal to the service charge.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

MEASUREMENT OF ENERGY

Energy supplied hereunder will be delivered through not more than 1 single-phase and/or 1 poly-phase meter.

METERED VOLTAGE ADJUSTMENT

The rates set forth in this tariff are based upon the delivery and measurement of energy at the same voltage, thus measurement will be made at or compensated to the delivery voltage. At the sole discretion of the Company, such compensation may be achieved through the use of loss compensating equipment, the use of formulas to calculate losses or the application of multipliers to the metered quantities. In such cases, the metered KWH values will be adjusted for billing purposes. If the Company elects to adjust KWH based on multipliers, the adjustment shall be in accordance with the following:

- 1. Measurements taken at the low-side of a customer-owned transformer will be multiplied by 1.01.
- Measurements taken at the high-side of a Company-owned transformer will be multiplied by 0.98.

TERM OF CONTRACT

A written contract, may, at the Company's option, be required to fulfill the provisions of the Terms and Conditions of Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

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TARIFF E.O.P.

Emergency Operating Plan

Maintained on file with the T.RP.AU.C. is the current Emergency Operating Plan (E.O.P.) which is updated periodically as circumstances dictate

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TARIFF O. L. (Outdoor Lighting)

AVAILABILITY OF SERVICE

Available for outdoor lighting distribution service to individual customers, provided the lighting location designated by the customer is reasonably accessible to the Company's service vehicles without causing damage to the customer's or other's property, except that nNo light shall be installed on streets covered by municipal street lighting systems or at a location which might interfere with such system. LED Equivalent options will be utilized for all new installations. Mercury vapor lamps will no longer be available for new installations or for repair or replacement of existing units.

MONTHLY RATE

OVERHEAD LIGHTING SERVICE

A. For each of the following, the Company will provide lamp, photo-electric relay control equipment, with luminaire and an upsweep arm not over 6 feet in length, controlled by a photo-electric relayan shall mount same on an existing wood distribution pole, where service is supplied from an existing pole and which is connected to secondary facilities of the Company:

Tariff Code	In Lilmens Wattage Lautu Lyuc		Lamp Type	Rate Per Lamp Per Month
094	9,500	100	High Pressure Sodium	\$ <u>9.30</u> 7.26
097	22,000	200	High Pressure Sodium	\$ <u>13.25</u> 10.34
115	9,500	100	High Pressure Sodium Floodlight	\$12.139.47
107	22,000	200	High Pressure Sodium Floodlight	\$ <u>14.12</u> 11.02
109	50,000	400	High Pressure Sodium Floodlight	\$ <u>18.28</u> 14.27
120	50,000	400	High Pressure Sodium Shoebox Fixture	\$ <u>22.56</u> 17.61
110	17,000	250	Metal Halide Floodlight	\$ <u>16.31</u> 12.73
116	28,000	400	Metal Halide Floodlight	\$ <u>18.78</u> 14.66
163	5,000	50	LED OH	<u>\$4.90</u>
152	9,800	100	LED OH	<u>\$5.48</u>
165	23,000	200	LED OH	<u>\$7.99</u>
167	20,400	150	LED Flood OH	<u>\$7.99</u>
172	38,700	300	LED Flood OH	<u>\$10.23</u>
174	73,000	480	LED Flood OH	<u>\$30.08</u>

Each kilowatt-hour of energy consumed is subject to all applicable riders and surcharges.

When other additional overhead facilities are to be installed by the Company, the customer will, in addition to the above monthly charge, pay a CIAC in advance representing the installation cost of such additional overhead facilities extending from the nearest or most suitable pole of the Company to the point designated by the customer for the installation of said fixture, provided the location designated by the customer is reasonably accessible to the Company's service vehicles without causing damage to the customer's or other's property. In lieu of paying in advance for the installation of additional facilities, the customer may, for the following facilities only, pay the following:

For each additional pole and overhead wire span not over 150 feet:

Wood Pole \$ 7.95 per month (35 foot/5)

When service cannot be supplied from an existing pole of the Company carrying a secondary circuit, the Company will install one pole and one span of secondary circuit of not over 150 feet for an additional charge of \$7.95 per month or one span of secondary circuit only of not over 150 feet for an additional charge of \$1.40 per month.

When facilities other than those specified above are to be installed by the Company, the customer will, in addition to the above monthly charge or charges, pay in advance the installation cost for the new overhead facilities extending from the nearest or most suitable pole of the Company to the point designated by the customer for the installation of said lamp.

High pressure sodium and metal halide lamps will be available for new installations only.

B. After January 1, 1983 Mercury Vapor outdoor lighting service will be available only to customers then being served at

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the rates set out herein and at the present service location.

Tariff Code	Size of Lamp in Lumens	Nominal Lamp Wattage	Lamp Type	Rate Per Lamp Per Month
093	7,000	175	Mercury Vapor	\$ <u>11.61</u> 9.06
095	20,000	400	Mercury Vapor	\$ <u>19.07</u> 14.89

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TARIFF O. L. (Outdoor Lighting)

POST TOPUNDERGROUND LIGHTING SERVICE

A. For each of the following, the Company will provide lamp, photo-electric relay control, post-top luminaire, post, and installation, (the type and height of which will be consistent with the Company's construction standards) including underground wiring, for a distance of 30 feet from the Company's existing secondary eircuits facilities.

Tariff Code	Size of Lamp In Lumens (Approximate)	Nominal Lamp Wattage (Approximate)	Lamp Type	Rate Per Lamp Per Month
111	9,500	100	High Pressure Sodium	\$ <u>15.83</u> 12.36
122	16,000	150	High Pressure Sodium	\$ <u>48.49</u> 37.85
103	27,500	250	High Pressure Sodium	\$ <u>50.89</u> 39.73
123	22,000	200	High Pressure Sodium Floodlight	\$35.54
124	50.000	400	High Pressure Sodium Floodlight	\$41.90
126	36.000	400	Metal Halide Floodlight	\$ <u>53.67</u> 4 2.13
164	5,000	50	LED UG	<u>\$13.33</u>
153	9,800	100	LED UG	<u>\$13.91</u>
169	15,700	115	LED SHOEBOX UG	<u>\$16.99</u>
166	23,000	200	LED UG	<u>\$16.41</u>
171	4,300	40	LED Postop UG	<u>\$14.45</u>
158	6,300	65	LED Postop UG	<u>\$14.63</u>
168	20,400	150	LED Flood UG	<u>\$16.75</u>
173	38,700	300	LED Flood UGOH	<u>\$18,99</u>
175	73,000	480	LED Flood UG	<u>\$38.84</u>

- When a customer requires an underground circuit longer than 30 feet from existing secondary facilities for undergroundpost-top-lighting service, the customer will pay to the Company, in advance, a charge for the additional length of underground circuit.
- Pay to the Company in advance a charge of \$5.62 per foot for the length of underground circuit in excess of 30 feet; or
 Pay a monthly facilities charge of \$1.00 for each 25 feet (or fraction thereof) of underground circuit in excess of 30 feet.

In addition, the customer shall reimburse the Company for all state and federal income taxes associated with such charges.

Fixtures and poles will be standard utility grade secured from the Company's normal suppliers. The Company will be the sole judge of the suitability of the types of fixtures and poles used.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein. All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

Contracts under this tariff will be for not less than 1 year for residential or farm customers, not less than 3 years for commercial or industrial customers, or not less than 5 years for other customers. The Company reserves the right to include in the contract such other provisions as it may deem necessary to insure payment of bills throughout the term of the contract.

HOURS OF LIGHTING

All lamps shall burn from one-half hour after sunset until one-half hour before sunrise, every night and all night, or approximately 4,000 hours per annum.

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TARIFF O. L. (Outdoor Lighting)

OWNERSHIP OF FACILITIES

All facilities necessary for service including fixtures, controls, poles, transformers, secondaries, lamps and other appurtenances shall be owned and maintained by the Company. All service and necessary maintenance will be performed only during the regular scheduled working hours of the Company. Burned out lamps will normally be replaced within 48 hours after notification by the customer.

TERM

The minimum billing term for new residential outdoor lighting installations will be 12 months. At the Company's option, a written agreement may be required pursuant to the Extension of Service provision of the Company's Terms and Conditions of Standard Service. The minimum billing term for new commercial, industrial and other non-residential outdoor lighting installations will be 36 months. At the Company's option, a written agreement may be required pursuant to the Extension of Service provision of the Company's Terms and Conditions of Standard Service.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

In cases where the Company is requested to replace an existing mercury vapor lamp with a high pressure sodium or metal halide lamp, the right is reserved to charge the customer an amount commensurate with the cost involved.

All new lighting installations must be requested by property owner.

CONVERSION CHARGE

Upon Customer request, the Company will convert an existing non-LED luminaire, currently billed in accordance with the Company's Schedule O.L., to an available LED luminaire upon payment, in advance, by the Customer to the Company of the applicable Conversion Charge.

The Conversion Charge for replacing an existing non-LED luminaire to a LED luminaire will be \$30.00.

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TARIFF S. L. (Street Lighting)

AVAILABILITY OF SERVICE

Available for street lighting distribution service to individual customers, provided the lighting location designated by the customer is reasonably accessible to the Company's service vehicles without causing damage to the customer's or other's property. LED Equivalent options will be utilized for all new installations.

MONTHLY RATE (Tariff Code 523)

OVERHEAD LIGHTING SERVICE

A. For each of the following, the Company will provide lamp, photo-electric relay control equipment, luminaire and upsweep arm not over 6 feet in length, and shall mount same on an existing wood distribution pole which is connected to secondary facilities of the Company:

Size of Lamp In Lumens (Approximate)	Nominal Lamp Wattage (Approximate)	Lamp Type	Rate Per Lamp Per Month	Cost of Facilities Included in Rates (S)1
9,500	100	High Pressure Sodium	<u>\$8.11</u>	
16,000	150	High Pressure Sodium	\$9.38	
22,000	200	High Pressure Sodium	\$9.79	
28,000	250	High Pressure Sodium	\$24.22	
50,000	400	High Pressure Sodium	\$29.54	
5,000	50	LED OH	\$4.90	\$342.48
9,800	100	LED OH	\$5.48	<u>\$379.70</u>
23,000	200	LED OH	\$7.99	<u>\$541.38</u>
73,000	480	LED Flood OH	<u>\$30.08</u>	<u>\$1,958.64</u>

When facilities other than those specified above are to be installed by the Company, the customer will, in addition to the above monthly charge or charges, pay in advance the installation cost for the new overhead facilities extending from the nearest or most suitable pole of the Company to the point designated by the customer for the installation of said lamp.

B. After January 1, 1983 Mercury Vapor outdoor lighting service will be available only to customers then being served at the rates set out herein and at the present service location.

Size of Lamp in Lumens (Approximate)	Nominal Lamp Wattage (Approximate)	<u>Lamp Type</u>	Rate Per Lamp Per Month
<u>7,000</u>	<u>175</u>	Mercury Vapor	<u>\$8.41</u>
20,000	400	Mercury Vapor	<u>\$17.79</u>

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TARIFF S. L. (Street Lighting) (Continued)

UNDERGROUND LIGHTING SERVICE

BA. The Company will provide lamp, photo-electric relay control, post-top luminaire, post, and installation, including underground wiring, for a distance of 30 feet from the Company's existing secondary circuits.

Size of Lamp In Lumens (Approximate)	Nominal Lamp Wattage (Approximate)	Lamp Type	Rate Per Lamp Per Month	Cost of Facilities Included in Rates (\$)1
9,500	100	High Pressure Sodium	<u>\$5.52</u>	
16,000	<u>150</u>	High Pressure Sodium	<u>\$13.28</u>	
22,000	200	High Pressure Sodium	\$9.79	
28,000	250	High Pressure Sodium	<u>\$25.36</u>	
50,000	400	High Pressure Sodium	\$29.54	
140,000	1.000	High Pressure Sodium	<u>\$90.18</u>	
5,000	50	LED UG	\$13.33	<u>\$1,085.89</u>
9,800	100	LED UG	<u>\$13.91</u>	\$1.123.11
15,700	115	LED SHOEBOX UG	\$16.99	\$1,322.02
23,000	200	LED UG	<u>\$16.41</u>	<u>\$1,284.80</u>
4,300	40	LED Postop UG	<u>\$14.45</u>	\$1,122.87
6.300	65	LED Postop UG	\$16.11	<u>\$1,265.02</u>
8,900	60	LED Decorative Postop UG	<u>\$21.88</u>	<u>\$1.637.24</u>
7,800	90	LED Decorative Postop UG	<u>\$28.01</u>	\$2.032.73
73,000	480	LED Flood UG	<u>\$38.84</u>	\$2,731.81
140,000	1,000	High Pressure Sodium-Energy only	<u>\$24.03</u>	
22,000	200	High Pressure Sodium-Energy only	\$6.28	

Fixtures and poles will be standard utility grade secured from the Company's normal suppliers. The Company will be the sole judge of the suitability of the types of fixtures and poles used.

The rates in Overhead lighting and Underground lighting are based on the Company's investment in standard facilities.- For LED lights, the Company's investment in standard facilities is the amount as shown adjacent to the rate. When the investment in new standard facilities, including costs for service from underground, exceeds the predescribed amount, the difference will be paid to the Company by the Customer as a Contribution in Aid of Construction (CIAC). The customer shall also reimburse the Company for all state and federal income taxes associated with the CIAC.

RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

TERM OF CONTRACT

Contracts under this tariff will be for not less than 1 year for residential or farm customers, not less than 3 years for commercial or industrial customers, or not less than 5 years for other customers. The Company reserves the right to include in the contract such other provisions as it may deem necessary to insure payment of bills throughout the term of the contract.

HOURS OF LIGHTING

All lamps shall burn from one-half hour after sunset until one-half hour before sunrise, every night and all night, or approximately 4,000 hours per annum.

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TARIFF S. L. (Street Lighting) (Continued)

OWNERSHIP OF FACILITIES

All facilities necessary for service including fixtures, controls, poles, transformers, secondaries, lamps and other appurtenances shall be owned and maintained by the Company. All service and necessary maintenance will be performed only during the regular scheduled working hours of the Company. Burned out lamps will normally be replaced within 48 hours after notification by the customer.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

CONVERSION CHARGE

Upon Customer request, the Company will convert an existing non-LED luminaire, currently billed in accordance with the Company's Schedule O.L., to an available LED luminaire upon payment, in advance, by the Customer to the Company of the applicable Conversion Charge.

The Conversion Charge for replacing an existing non-LED luminaire to a LED luminaire will be \$165.00.

In cases where the Company is requested to replace an existing mercury vapor lamp with a high pressure sodium or metal halide lamp, the right is reserved to charge the customer an amount commensurate with the cost involved.

SMART LIGHTING SERVICES

The light post and power together means other Smart Lighting devices could be attached to the light post at the same time as the upgrade to LED luminaires. Other devices could include environmental sensors, cameras, Wi-Fi network devices, smart parking and smart trash removal devices, speakers, signs etc. The installation of these devices at the same time as the street light upgrade may be more cost effective than adding these devices to the light post at a later date. If a customer desires to receive Smart Lighting services, the Company may provide a proposal to address individual customer needs. The customer agrees to execute a Service Agreement to contract with the Company for the pricing and terms of such Smart Lighting services.

TARIFF N.M.S. (Net Metering Service Rider)

AVAILABILITY OF SERVICE

Available for new or existing Customers who operate an eligible renewable fuel generator designed to operate in parallel with the Company's system and who request Net Metering Service (NMS) from the Company. NMS Customers must take service under Tariff R.S., Tariff S.G.S., Tariff M.G.S.-Secondary, or Tariff P.S. NMS is limited to those customers who do not utilize time-of-day energy charge provisions.

The total capacity of all NMS Customers shall be limited to 1% of the Company's Tennessee peak load forecast ("Renewable Generator Limit"), and shall be available to customers with eligible renewable fuel generators on a first come, first serve basis. Customer's may not take service under this tariff and simultaneously take service under any alternative co-generation agreement.

DEFINITIONS

The following terms shall solely be used to define the applicability of Schedule N.M.S.

"Billing Period Credit" means the quantity of electricity generated and fed back into the electric grid by the customer's renewable fuel generator in excess of the electricity supplied to the customer over the billing period.

"Excess Generation" means the amount of electricity generated by the renewable fuel generator in excess of the electricity consumed by the customer over the course of the net metering period.

"Net Metering Customer (Customer)" means a customer owning and operating, or contracting with other persons to own or operate, or both, a renewable fuel generator under a net metering service arrangement.

"Net Metering Service" means providing retail electric service to a customer operating a renewable fuel generator and measuring the difference, over the net metering period between electricity supplied to the customer from the electric grid and the electricity generated and fed back to the electric grid.

"Person" means any individual, corporation, partnership, association, company, business, trust, joint venture, or other private legal entity and the State or any municipality.

"RF Generator" is an electrical generating facility which complies with all of the following requirements:

- (a) has an alternating current capacity less than or equal to 10 KW for customers taking service under Schedule R.S. or 15kW for
 customers with proof of licensed electric vehicle which is either owned or leased by the customer;
- (b) uses solar, wind or hydro energy as its total fuel source;
- (c) the Net Metering Customer's facility is located on the customer's premises and is connected to the customer's wiring on customer's side of its interconnection with the distributor;
- (d) is designed and installed to operate in parallel with the Company's system without adversely affecting the operation of equipment and service of the Company and its customers and without presenting safety hazards to the Company and Customer personnel; and
- (e) is intended primarily to offset all or part of the customer's own electricity requirements.

Effective: <u>August 1. 2022</u>September 1,

2016

TARIFF N.M.S. (Net Metering Service Rider)

CONDITIONS OF SERVICE

A. Notification

- 1. For a renewable fuel generator with an alternating current capacity of 25 KW or less, the customer shall submit the required Company Interconnection Notification Form to the Company at least thirty (30) days prior to the date the customer intends to interconnect the renewable fuel generator to the Company's facilities. For a renewable fuel generator with an alternating current capacity greater than 25 KW, the customer shall submit the required Interconnection Notification Form to the Company at least sixty (60) days prior to the date the customer intends to interconnect the renewable fuel generator to the Company's facilities. The submission may either be directly to the Company or by registered mail with return receipt. All sections, including appropriate signatures, of the Interconnection Notification Form must be completed for the notification to be valid. The customer shall have all equipment necessary to complete the interconnection prior to such notification. For renewable fuel generators with capacities greater than 25 KW, the customer should contact the Company prior to making financial commitments. If mailed, the date of notification shall be the third day following the mailing of the Interconnection Form. The Company shall provide a copy of the Interconnection Notification Form to the customer upon request
- 2. The Company shall, within thirty (30) days of the date of notification for RF Generators with a rated capacity of 25 KW or less, and within sixty (60) days of the date of notification for RF Generators with a rated capacity greater than 25 KW, either return to the customer a copy of the valid Interconnection Notification Form or return any incomplete form. If the Company determines that the Interconnection Notification Form is incomplete or that any of the other requirements for interconnection are not satisfied, the customer shall submit another completed Interconnection Notification Form and notify the Company once the customer has completed all work necessary to satisfy the deficiencies prior to interconnection. This notification requirement shall not replace or supersede any other applicable waiting period, or required interconnection authorization when other applicable law, rule, regulation or code would permit authorization to be withheld or delayed.
- 3. The Net Metering Customer shall immediately notify the electric distribution company of any changes in the ownership of, operational responsibility for, or contact information for the generator. The Net Metering Customer shall not assign this tariff or any part hereof without the prior written consent of the Company, and such authorized assignment may result in the termination of availability of tariff to Customer.

B. Conditions of Interconnection

- 1. RF Generator equipment shall be installed in accordance with the manufacturer's specifications as well as all applicable provisions of the National Electrical Code. Renewable fuel generator equipment and installations shall comply with all applicable safety and performance standards of the National Electrical Code, the Institute of Electrical and Electronic Engineers and accredited testing laboratories in accordance with IEEE Standard 1547, Standard for Interconnecting Distributed Resources with Electric Power Systems, July 2003, and safety and performance standards established by local and national electrical codes including, the institute of Electrical and Electronics Engineers, the National Electrical Safety Code, and Underwriters Laboratories. Customer's renewable fuel generator equipment and installations shall also comply with the Company's Interconnection Guidelines. The Company shall provide a copy of its Interconnection Guidelines to the customer upon request.
- The Customer shall obtain any governmental authorizations and permits required for the construction and operation of the RF Generator facility and interconnection facilities.

TARIFF N.M.S. (Net Metering Service Rider)

CONDITIONS OF SERVICE (Cont'd)

- 3. In the case of renewable fuel generators with an alternating current capacity greater than 25 KW, the following requirements shall be met before interconnection may occur:
 - a. <u>Electric Distribution Facilities and Customer Impact Limitations</u>. A renewable fuel generator shall not be permitted to interconnect to the Company's distribution facilities if the interconnection would reasonably lead to damage of any of the Company's facilities or would reasonably lead to voltage regulation or power quality problems at other customer revenue meters due to the incremental effect of the Company's electric distribution system, unless the customer reimburses the Company for its cost to modify any facilities needed to accommodate the interconnection.
 - b. <u>Secondary, Service and Service Entrance Limitations.</u> The capacity of the RF Generator shall be less than the capacity of the Company-owned secondary, service, and service entrance cable connected to the point of interconnection, unless the customer reimburses the Company for its cost to modify any facilities needed to accommodate the interconnection.
 - c. <u>Transformer Loading Limitations</u>. The RF Generator shall not have the ability to overload the Company's transformer, or any transformer winding, beyond manufacturer or nameplate ratings, unless the customer reimburses the Company for its costs to modify any facilities needed to accommodate the interconnection.
 - d. Integration With Company Facilities Grounding. The grounding scheme of the renewable fuel generator shall comply with IEEE 1547, Standard for Interconnecting Distributed Resources With Electric Power Systems, July 2003, and shall be consistent with the grounding scheme used by the Company. If requested by a prospective net metering customer, the Company shall assist the customer in selecting a grounding scheme the coordinates with the Company's distribution system.
 - e. <u>Balance Limitation</u>. The RF Generator shall not create a voltage imbalance of more than 3.0% at any other customer's revenue meter if the Company's transformer, with the secondary connected to the point of interconnection, is a three-phase transformer, unless the customer reimburses the Company for its cost to modify any facilities needed to accommodate the interconnection.
- 4. The customer shall provide a copy of its insurance policy to the Company. If the customer's renewable fuel generator does not exceed 10 KW, then such coverage shall be an amount of at least \$100,000 for the liability of the insured against loss arising out of the use of a generation facility. If the customer's renewable fuel generator exceeds 10 KW, then such coverage shall be an amount of at least \$300,000 for the liability of the insured against loss arising out of the use of a generation facility. The customer must submit evidence of such insurance to the Company with the Interconnection Notification Form.

The Company's receipt of evidence of liability insurance does not imply an endorsement of the terms and conditions of the coverage.

Neither party assumes any responsibility of any kind with respect to the construction, maintenance, or operation of the system or other property owned or used by the other party. The Customer agrees that the Company shall not be liable for any claims, costs, losses, suits or judgments for damages to any Person or property in any way resulting from, growing out of, or arising in or in connection with the use of, or contact with, energy delivered after it is delivered to Customer and while it is flowing through the lines of Customer, or is being distributed by Customer, or is being used by retail load.

Following Notification by the Customer, the Company shall have the right to inspect and test the RF Generator equipment and installation prior to interconnection. The nature and extent of these tests shall be determined solely by the Company. The Company reserves the right to conduct additional tests and inspections and to install additional equipment or meters at any time following interconnection of the RF Generator. The Customer shall not commence parallel operation of the RF Generator until the facility has been approved by the Company. Notwithstanding the foregoing, the Company's approval to operate the facility in parallel with the Company's system should not be construed as an endorsement, confirmation, warranty, guarantee, or representation concerning the safety, operating characteristics, durability of reliability of the RF Generator.

Issued: September 1, 2016

TARIFF N.M.S. (Net Metering Service Rider)

- 6. The RF Generator installation must have a visibly open, lockable, manual disconnect switch which is accessible by the Company at all hours and clearly labeled. A licensed certified technician must certify via the Interconnection Notification Form that the disconnection switch has been installed properly. The Company reserves the right to install any additional equipment, including controls and meters, at the facility.
- The Customer shall periodically maintain and test the RF Generator in accordance with the manufacturer's specifications and all applicable safety and performance standards. The Customer shall notify the Company at least fourteen (14) days prior to making any material changes to the renewable fuel generator facility or installation, including, but not necessarily limited to, any modification to the equipment or protective equipment settings or disconnection of the RF Generator from the Company's system, excluding temporary disconnects for routine maintenance. Modifications or changes made to the RF Generator shall be evaluated by the Company prior to being made. The Customer shall provide detailed information describing the modifications of changes to the Company in writing prior to making the modification the RF Generator. The Company shall review the proposed changes to the RF Generator and provide the results of its evaluation to the Customer within sixty (60) days of receipt of the Customer's proposal. Any items that would prevent parallel operation due to violation of applicable safety standards and/or power generation limits shall be explained along with a description of the modifications necessary to remedy violations. Following a notification of disconnection of the renewable fuel generator, the customer must again complete the Notification process specified above prior to any subsequent reconnection.

In addition, the customer shall notify the Company immediately regarding either any damage to the RF Generator facility or safety-related emergency disconnections.

- 8. The Company may enter the Customer's premises to inspect the Customer's protective devices and read or test the meter. The Company may disconnect the interconnection facilities without notice if the Company reasonably believes a hazardous condition exists and such immediate action is necessary to protect persons, or the Company's facilities, or property of others from damage or interference caused by the Customer's facilities.
- 9. Interconnection authorization is not transferable or assignable to other persons or service locations.

C. Other

- The Company shall not be obligated to accept energy from the Customer and may require Customer to interrupt or reduce delivery of energy, when necessary, in order to construct, install, repair, replace, remove, investigate, or inspect any of the Company's equipment or part of its system; or if it reasonably determines that curtailment, interruption, or reduction is necessary because of emergencies, forced outage, force majeure, or compliance with prudent electrical practices. Whenever possible, the Company shall give the Customer reasonable notice of the possibility that interruption or reduction of deliveries may be required. Notwithstanding any other provision of this tariff, if at any time the Company reasonably determines that either the Renewable fuel generator facility may endanger the Company's personnel or other persons or property, or the continued operation of the RF Generator may endanger the integrity of safety of the Company's system, the Company shall reserve the right to disconnect and lock out the RF Generator from the Company's system. The RF Generator shall remain disconnected until such time as the Company is reasonably satisfied that the conditions referenced in this section have been satisfied.
- 2. To the fullest extent permitted by law, neither customer nor company, nor their respective officers, directors, agents, and employees members parents or affiliates, successors or assigns, or their respective officers directors, agents, nor employees successors or assigns shall be liable to the other party or their respective members, parents, subsidiaries, affiliates, officers, directors, agents employees successors or assigns, for claims, suits, actions or causes of action for incidental, indirect, special, punitive, multiple, or consequential damages connected with or resulting from performance or non-performance of such agreement, or any actions undertaken in connection with or related to this agreement, including without limitation, any such damages which are based upon causes of action for breach of contract, tort (including negligence and misrepresentation), breach of warranty, strict liability, statute, operation of law under any indemnity provision or any other theory of recovery. The obligor's liability shall be limited to direct damages only, and such direct damages shall be the sole and exclusive measure of damages and all other judicial remedies or damages are waived. The provisions of this section shall apply regardless of fault and shall survive termination, cancellation, suspension, completion or expiration of this agreement. Notwithstanding anything in this section to the contrary, any provisions of this section will not apply to the extent it is finally determined by a court of competent jurisdiction, including appellate review if pursued, to violate the laws of the Constitution of the State of Tennessee.

Effective: August 1. 2022September 1,

2016

TARIFF N.M.S. (Net Metering Service Rider)

FACILITIES CHARGES

The customer is responsible for all equipment and installation costs of the renewable fuel generator facility.

The Company shall inspect the inverter settings of a static inverter-connected renewable fuel generator prior to interconnection. The customer shall pay \$50 to the Company for each generator that requires inspection.

The Company shall inspect the protective equipment settings of a non-static inverter-connected renewable fuel generator prior to interconnection. The customer shall pay \$50 to the Company for each generator that requires inspection.

The customer shall pay to the Company any additional charges, as determined by the Company, for equipment, labor, metering, testing or inspections requested by the customer.

Net metered energy shall be measured in accordance with standard metering practices by metering equipment capable of measuring (but METERING not necessarily displaying) power flow in both directions.

In instances where a Net Metering Customer has requested, and where the electric distribution company would not have otherwise installed, metering equipment, the Company may charge the Net Metering Customer its actual cost of installing any additional equipment necessary to implement Net Metering Service.

MONTHLY CHARGES

All monthly charges shall be in accordance with the Schedule under which the customer takes service. Such charges shall be based on the customer's net energy for the billing period, to the extent that the net energy exceeds zero. To the extent that a customer's net energy is zero or negative during the billing period, the customer shall pay only the non-usage sensitive charges of the Schedule. The customer shall receive no compensation from the Company for Excess Generation during the billing period. The Excess Generation during the billing period shall be carried forward and credited against positive energy usage in subsequent billing periods.

The Net Metering Period shall be defined as each successive 12-month period beginning with the first meter reading date following the date of interconnection of the RF Generator with the Company's facilities. Any Excess Generation at the end of a Net Metering Period shall be carried forward to the next Net Metering Period only to the extent that the Excess Generation does not exceed the customer's billed consumption for the current net metering period, adjusted to exclude accumulated billing credit carried forward and applied from the previous net metering Period.

Excess generation is not transferable, and the Customer, shall receive no compensation from the Company for any Excess generation upon termination of service from the Company.

Issued: September 1, 2016-

Pursuant to an Order in Docket Number 16-00001-21-00107

Effective: August 1, 2022 September 1,

ADMINISTRATIVE COST RIDER

Kingsport Power is authorized under the terms of this rider to apply a charge to all customer bills rendered by the Company to recover certain costs associated with the COVID-19 pandemic and costs incurred to prepare its general base rate case [Docket No. 21-00107]. The charge is 0.011c/kWh and is in effect until modified by the T.P.U.C.

d/b/a AEP Appalachian Power-Kingsport, Tennessee

TARIFF RTODR

(Regional Transmission Organization Demand Response Rider)

AVAILABILITY OF SERVICE

a third party Curtailment Service Provider (CSP), including all emergency, economic and ancillary programs, except as specifically provided herein. PJM Interconnection, LLC (PJM) is the Company's RTO. Consistent with current RTO rules, customers may qualify to act as their own CSP.

This Tariff shall apply to customers and CSPs that qualify for the RTO emergency (capacity) demand response program, and any successors to that program. This Tariff shall only apply during RTO delivery years for which the Fixed Resource Requirement (FRR) Alternative of the RTO Reliability Pricing Model (RPM) is applicable to the Company. RTO delivery years begin on June 1 and end on May 31. The Company shall notify all registered CSPs within 5 business days of any change in the Company's status as part of the FRR Alternative.

This Tariff is available for at least 35 MWs of emergency demand response from customers in the Company's Tennessee service territory that qualify for the RTO emergency demand response program, on a first-nominated by March 1 of each year, first-served basis. The Company reserves the right, but is not required, to purchase MWs of emergency demand response in excess of 35 MW. There is no limitation on the amount of

Non-residential customers may participate in any regional transmission organization (RTO) demand response programs directly or through

CONDITIONS OF SERVICE

- (1) The Terms and Conditions of RTO demand response programs are subject to change, from time to time, as approved by the Federal Energy Regulatory Commission.
- (2) The customer is ultimately responsible for compliance with the terms and conditions of the RTO demand response program and the terms of any contract(s) between the customer and a CSP.
- (3) All notifications to customer regarding the demand response program will be directly from the RTO or CSP.

demand response that can participate in economic, ancillary or other RTO demand response programs.

- (4) All charges, credits and payments to customer under the demand response program will be directly from the CSP.
- (5) The customer or CSP shall provide advance notice to the Company of any test scheduled for purposes of compliance with the RTO demand response program of which it has received advance notice.
- (6) The customer must provide written authorization to the Company before any customer specific information will be released to a CSP.
- (7) Upon request of the customer or CSP, the Company will provide interval and/or pulse metering. The Company will work with customers and CSPs to install interval and/or pulse metering in a timely fashion. The incremental cost of any such metering shall be borne by the customer or CSP, and will be based upon the Company's costs of such metering.
- (8) CSP's must comply with all requirements of the RTO and have on file with the Tennessee Regulatory Authority a current CSP registration form.
- (9) NO RESPONSIBILITY OR LIABILITY OF ANY KIND SHALL ATTACH TO OR BE INCURRED BY THE COMPANY OR THE AEP SYSTEM FOR, OR ON ACCOUNT OF, ANY LOSS, COST, EXPENSE, OR DAMAGE CAUSED BY OR RESULTING FROM, EITHER DIRECTLY OR INDIRECTLY, ANY DEMAND RESPONSE UNDER THE PROVISIONS OF THIS TARIFF.

KINGSPORT POWER COMPANY	Original Sheet Number 18-2
d/b/a AEP Appalachian Power	T.R.A. Tariff Number 2
Kingsport, Tennessee	
TARIFF RTODR	
(Regional Transmission Organization Demand Response Rider)	
CSP CONTRACT FOR EMERGENCY DEMAND RESPONSE CAPACI	TY (Contract)
CSPs and customers acting as their own CSP that participate in an RTO with the Company. A CSP will have a single Contract with the Company for the with customers of the Company. Such Contract will provide for the transfer/ass response capacity to the Company so that the Company may use such capacity RTO emergency demand response program shall be any RTO demand response capacity resource under the RTO Reliability Pricing Model.	ne aggregate emergency demand response capacity associated signment of the nominated amount of RTO emergency demand to meet its RTO FRR obligations. For purposes of this Tariff, an
By January 15 of each year, such CSPs and customers acting as their ow emergency demand response capacity expected to be provided for each of the f prepared on a good faith basis to be as accurate as reasonably possible to allow FRR commitment and incorporate such capacity in its FRR capacity plan.	following four (4) RTO delivery years. Such forecast shall be
By March 1 of each year, such CSPs and customers acting as their own demand response capacity to be provided for the upcoming June 1 through Ma	CSP shall nominate to the Company the amount of emergency by 31 RTO delivery year.
COMPANY PAYMENT FOR EMERGENCY DEMAND RESPONSE CA	APACITY
The Company will pay the CSPs and customers acting as their own CSP for the amount of RTO emergency demand response capacity nominated to the and customers acting as their own CSP shall, prior to the applicable RTO dead according to the RTO's requirements in an amount not less than the amount no shall be calculated as the product of the MWs of capacity transferred/assigned, of days in the month.	Company as of March 1 for each upcoming delivery year. CSPs Hine, transfer/assign capacity to the Company's FRR obligation ominated as of March 1. Payments will be made monthly and
The Weighted Daily Revenue Rate shall be the average rate in \$/MW declearing price. Cleared MW shall include all cleared sell offers in the applicable Residual Auction, First Incremental Auction, Second Incremental Auction and	le Locational Delivery Area from each RPM auction (Base
Any non-compliance charges, deficiency charges (should the amount of capacitheir own CSP, be less than the amount nominated as of March 1), test failure related to the capacity transferred/assigned by a CSP to the Company shall be own CSP. For billing and payment purposes, the Company may not any such company may not an	charges or other charges assessed to the Company by the RTO the responsibility of that particular CSP or customer acting as its

Tariff.

KINGSPORT POWER COMPANY

Original Sheet Number 18-3
T.R.A. Tariff Number 2

d/b/a AEP Appalachian Power-Kingsport, Tennessee

TARIFF RTODR

(Regional Transmission Organization Demand Response Rider)

SPECIAL TERMS AND CONDITIONS

Participation in the RTO Emergency Demand Response Program in order to satisfy any commitments by customers or CSPs on behalf of customers in existence as of November 21, 2012, that provided for the sale of emergency demand response capacity in the RTO RPM auction for delivery years ending no later than May 31, 2016, shall be allowed, in lieu of use of the emergency demand response capacity to meet the Company's FRR obligations.

Customer specific information shall remain confidential unless specified in writing by the customer. Customers and CSPs agree to work with the Company to provide any information related to service under this Tariff necessary to satisfy any RTO or regulatory requirements.

RESERVED FOR FUTURE USE

KINGSPORT POWER COMPANY	Original Sheet Number 20
I/b/a AEP Appalachian Power	T.R.A. Tariff Number 2
Cingsport, Tennessee	

STORM DAMAGE RIDER

Surcharge

Pursuant to the provisions of this Rider, a Storm Damage Rider surcharge will be applied to each kilowatt-hour, kilowatt or lamp as billed under the Company's filed tariffs.

The Storm Damage Rider surcharge applicable to each tariff is set below:

Tariff	Energy Rate (¢) / KWH	Demand Rate (\$) / KW	Lamp Rate (\$) / Lamp
RS			-
SGS	_	-	-
MGS	_	_	-
EHG	_	<u></u>	-
CS		<u></u>	-
PS	_	-	-
LGS			_
IP-PRI	_		-
IP-TRANS	-	-	-
OL	=	ales:	-

T.P.U.C. Tariff Number 32

TRP & MS RIDER

In accordance with Tennessee Code Annotated § 65-5-103 (d) (2) (A) (ii) and (iii), Kingsport Power is authorized under the terms of this rider to apply a charge to all customer bills on a service rendered basis to recover actually incurred TRP & MS (Targeted Reliability Plan & Major Storm) Rider costs.

1. Calculation of Targeted Reliability Program and Major Storm Rider Recovery

At least annually the Company will file information regarding actual Targeted Reliability Plan (TRP) costs and Major Storm (MS) expenses. The annual change in the Company's TRP & MS Rider recovery amount shall be calculated according to the following formula:

TRP & MSa-TRP & MSr

Where

TRP & MSa is the Company's Targeted Reliability Plan and Major Storm actual costs incurred by the Company for the period. The costs will be not of the reliability expenses and major storm expenses approved in the Company's most recent base case (an annual amount of \$1,295,753). In developing the Targeted Reliability Plan return on capital, the Company will use the most recent base case authorized rate of return.

TRP & MSr is the actual revenues received as a result of TRP & MS Rider rates in effect for the same period.

Updates to TRP & MS Rider Costs

TRP & MS Rider rates shall remain in effect until such time as new TRP & MS Rider rates are approved by the Tennessee Public Utility Commission.

3. Determination of Adjustments to Surcharges by Tariff

The Company will adjust the level of revenue recovery (positive or negative) under the TRP & MS Rider by the amount of the Calculation described in Section 1 and any remaining prior period over/under recovery balance. Prior period over/under recovery balances result from differences between the Company's actual costs as calculated in Section 1 and actual billing under the Rider in prior reporting periods. The Company will allocate the revenue requirement to the individual tariff class by application of the revenue allocation factors used in the Company's most recent base case, and will use the appropriate billing determinants, as determined in the Company's most recent base case, to develop the TRP & MS Rider tariff charges.

Notification of Change in Charge by the Company

The Company will provide no less than a 30-day notice of the proposed effective date in any change in the Rider charge to its customers. The Company will also provide the calculations and other information supporting the Rider charges to the Staff of the Tennessee Public Utility Commission in advance of the effective date of such charge.

Issued: July 13, 2021 Effective: <u>August 1, 2022 August 15, 2021</u>

Pursuant to an Order in

Docket Number 20-001271-00107

TRP & MS RIDER

5. Charge

Pursuant to the provisions of this Rider, a TRP & MS Rider charge will be applied to each account under the Company's filed tariffs.

The TRP & MS Rider charge applicable to each tariff is set below:

<u>Tariff</u>	Energy Rate	Demand Rate	Customer Rate
	(¢) / kWh	(\$) / KW or *KVA	(\$) /Customer
Residential			\$4.84
Residential Employee			\$4.84
Residential Smart Time-of-Use			<u>\$4.84</u>
Residential Time-of-Day			\$4.84
Small General Service (SGS)			\$6.10
Medium General Service (MGS) Secondary		\$2.85	
General Service Time-of-Day (GS-TOD)	0.27811		
Medium General Service (MGS) Primary		\$2.75	
Large General Service (LGS) Secondary*		\$3.08	
Large General Service (LGS) Primary*		\$2.39	
LGS Subtransmission/Transmission*		\$2.34	
Industrial Power (IP) Secondary		\$1.12	
Industrial Power (IP) Primary		\$1.09	
Industrial Power (IP) Subtransmission/Transmission		\$1.03	
Church Service	1.06862		
Public Schools (PS)	0.85979		
Electric Heating General (EHG)**		\$2.84	
Outdoor Lighting (OL)- (per Lamp)			\$1.25
Street Lighting (SL) - (per Lamp)			<u>\$1.25</u>

^{**}Demand is measured in accordance with tariff.

Pursuant to an Order in

Docket Number 20-001271-00107

MONTHLY CHARGES FOR STANDBY SERVICE

Supplemental Service

The customer shall contract for a specific amount of supplemental contract capacity according to the provisions of the applicable firm service Standard Tariff (hereinafter referred to as supplemental tariff). Any demand or energy not identified as backup or maintenance service shall be considered supplemental service and billed according to the applicable Standard Schedule.

Backup Service

Determination of Backup Contract Capacity

The backup contract capacity in kilowatts (kW) shall be initially established by mutual agreement between the customer and the Company for electrical capacity sufficient to meet the maximum backup requirements which the Company is expected to supply.

The customer shall specify the desired backup contract capacity to the nearest 50 kW as well as the desired service reliability as specified under the Monthly Backup Charge. Changes in the backup contract capacity are subject to the provisions set forth in the Term of Contract.

2. Backup Service Notification Requirement

Whenever backup service is needed, the customer shall verbally notify the Company within one (1) hour. Such notification shall be confirmed in writing within five (5) working days and shall specify the time and date such use commenced and termination date. If such notification is not received, the customer shall be subject to an increase in contract capacity in accordance with the provisions of the Standard Schedule under which the customer receives supplemental service and such backup demand shall be considered supplemental demand and billed accordingly.

Backup Demand Determination

Whenever backup service is supplied to the customer for use during forced outages, the customer's integrated kW demand shall be adjusted by subtracting the amount of backup contract capacity supplied by the Company. In no event shall the adjusted demand be less than zero (0). The monthly billing demand under the supplemental service schedule shall be the maximum adjusted integrated demand. If both backup and maintenance service are utilized during the same billing period, the customer's integrated demands will be adjusted for both in the appropriate period. Whenever the customer's maximum integrated demand at any time during the billing period exceeds the total of the supplemental service contract capacity and the specific request for backup and/or maintenance service, the excess demand shall be considered as supplemental demand in the determination of the billing demands under the appropriate supplemental service schedule.

4. Backup Service Energy Determination

Whenever backup service is utilized, backup energy shall be billed under the appropriate supplemental tariff.

Effective: August 1. 2022September 1,

2016

MONTHLY CHARGES FOR STANDBY SERVICE (Cont'd)

Monthly Back-up Charge

Each kilowatt of demand billed is subject to all applicable riders.

	% Forced	Maximum	Demand
	Outage	Outage	Charge
Service Voltage	Rate	Hours	\$/KW
Service Reliability Level A	5	438	
Service Reliability Level B	10	876	
Service Reliability Level C	15	1,314	
Service Reliability Level D	20	1,752	
Service Reliability Level E	25	2,190	
Service Reliability Level F	30	2,628	
Secondary			<u>4.70</u> 3.70
Primary			2.46 3.13
Subtransmission/Transmission			0.00

The total monthly backup charge is equal to the selected monthly backup demand charge times the backup contract capacity. Whenever the allowed outage hours for the respective reliability level selected by the customer are exceeded during the contract year, the customer's unadjusted integrated demands shall be used for billing purposes under the appropriate supplemental tariff for the remainder of the contract year.

Maintenance Service

Determination of Maintenance Contract Capacity

The customer may contract for maintenance service by giving at least six (6) months' advance written request as specified in the Term of Contract. Such notice shall specify the amount to the nearest fifty (50) kW not to exceed the customer's maximum maintenance service requirements during planned maintenance outages, and the effective date for the amount of contracted maintenance service.

Maintenance Service Notification Requirement

A major maintenance outage shall be considered as any maintenance service request greater than 5,000 kW and may be scheduled at a time consented to by the Company. Written notice shall be provided by the customer at least 180 days in advance of such scheduled outages or a lesser period by mutual agreement and shall specify the kW amount of maintenance service required, as well as the dates and times such use will commence and terminate. A major maintenance service request shall not exceed the kW capacity of the customer's power production facilities as listed in the customer's service contract.

A minor maintenance outage shall be considered as any maintenance service request of 5,000 kW or less and may be scheduled at a time consented to by the Company. Written notice shall be provided by the customer at least thirty (30) days in advance of such outage or a lesser period by mutual agreement.

If such notification is not received, the customer shall be subject to an increase in supplemental service contract capacity according to the provisions of the supplemental service schedule under which the customer is served and such maintenance service demand shall be considered as supplemental load in the determination of the billing demands.

Issued: September 1, 2016

Effective: August 1, 2022September 1,

MONTHLY CHARGES FOR STANDBY SERVICE (Cont'd)

Major Maintenance Service Limitation

The customer shall be limited to one major maintenance outage of 30-days duration for each generator listed in the customer's service contract in each contract year. Additional major maintenance outages or outages exceeding 30-days duration may be requested by the customer and shall be subject to approval by the Company. At the time in which any such additional or prolonged maintenance occurs, the customer shall provide to the Company notarized verification that energy provided under this provision is for maintenance use only.

Maintenance Service Demand Determination

Whenever a specific request for maintenance service is made by the customer, the customer's integrated demands will be adjusted by subtracting the maintenance service requested in the hours specified by the customer. The monthly billing demands under the supplemental service schedule shall be the maximum adjusted integrated demands.

If both backup and maintenance service are utilized during the same billing period, the customer's integrated demands will be adjusted for both in the appropriate hours. In no event shall the adjusted demand be less than zero (0).

Whenever the maximum integrated demand at any time during the billing period exceeds the total of the supplemental contract capacity and the specific request for maintenance and/or back-up service, the excess demand shall be considered as supplemental load in the determination of the billing demands.

5. Maintenance Service Energy Determination

Whenever maintenance service is used, maintenance energy shall be calculated as the lesser of a) the kW of maintenance service requested multiplied by the number of hours of maintenance use or b) total metered energy. Metered energy for purposes of billing under the appropriate supplemental service schedule shall be derived by subtracting the maintenance energy from the total metered energy for the billing period.

Monthly Maintenance Service Charge

In addition to the monthly charges established under the supplemental service schedule, the customer shall pay the Company for maintenance energy as follows:

For each kWh of maintenance energy taken:

Service Voltage	Energy Charge ¢/kWh
Secondary	0.596
Primary	0.396
Subtransmission/Transmission	0.000

Each kilowatt-hour of energy consumed is subject to all applicable riders.

Issued:-September 1, 2016

MONTHLY CHARGES FOR STANDBY SERVICE (Cont'd)

Local Facilities Charge

Charges to cover interconnection costs (including but not limited to suitable meters, relays and protective apparatus) incurred by the Company shall be determined by the Company and shall be collected from the customer. Such charges shall include the total installed cost of all local facilities. In addition, the customer shall reimburse the Company for all state and federal income taxes associated with such charges. The customer shall make a one-time payment for the Local Facilities Charge at the time of the installation of the required additional facilities, or, at his option, up to thirty-six (36) consecutive equal monthly payments reflecting an annual interest charge as determined by the Company, but not to exceed the cost of the Company's most recent issue of long-term debt. If the customer elects the installment payment option, the Company may require a reasonable security deposit. This provision applies also to customers with Standby Contract capacities less than 100kW.

FUEL AND PURCHASED POWER ADJUSTMENT RIDERS

Monthly charges computed under this tariff shall be adjusted in accordance with the applicable Commission-approved riders as contained herein.

All bills for service according to the rates set forth herein will include charges under the Fuel and Purchased Power Adjustment Rider.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

SPECIAL PROVISION FOR CUSTOMERS WITH STANDBY CONTRACT CAPACITIES OF LESS THAN 100 kW

Customers requesting standby service (backup and/or maintenance) with contract capacities of less than 100 kW shall execute a special contract form for a minimum of one (1) year. Contract standby capacity in kilowatts shall be set equal to the capacity of the customer's largest power production facility.

TERM

Contracts under this Schedule will be made for an initial period of not less than one (1) year and shall continue thereafter until either party has given six (6) months' written notice to the other of the intention to terminate the contract. The Company will have the right to make contracts for initial periods longer than one (1) year.

A 6-months' advance written request is required for any change in supplemental, backup, or maintenance service requirements, except for the initial standby service contract. All changes in the standby service contract shall be effective on the contract anniversary date. The Company shall either concur in writing or inform the customer of any conditions or limitations associated with the customer's request within sixty (60) days.

SPECIAL TERMS AND CONDITIONS

At its discretion, the Company may require that Company-owned metering be installed to monitor the customer's generation.

The Company reserves the right to inspect the customer's relays and protective equipment at all reasonable times.

Customers taking service under this Standard Schedule who desire to transfer to firm full requirements will be required to give the Company written notice of at least thirty-six (36) months. The Company reserves the right to reduce the notice period requirement dependent upon individual circumstances.

Effective: August 1, 2022 September 1,

Issued: September 1, 2016

RIDER A.F.S. (Alternate Feed Service)

AVAILABILITY OF SERVICE

Standard Alternate Feed Service (AFS) is a premium service providing a redundant distribution service provided through a redundant distribution line and distribution station transformer, with automatic or manual switch-over and recovery, which provides increased reliability for distribution service. Rider AFS applies to those customers requesting new or upgraded AFS after December 31, 2016, or existing AFS customers that desire to maintain redundant service when the Company must make expenditures after December 31, 2016, in order to continue providing such service.

Rider AFS is available to customers who request a primary voltage alternate feed and who normally take service under Tariffs M.G.S., L.G.S., and I.P. for their basic service requirements, provided that the Company has adequate capacity in existing distribution facilities, as determined by the Company, or if changes can be made to make capacity available. AFS provided under this rider may not be available at all times, including emergency situations.

SYSTEM IMPACT STUDY CHARGE

The Company shall charge the customer for the actual cost incurred by the Company to conduct a system impact study for each site reviewed. The study will consist of, but is not limited to, the following: (1) identification of customer load requirements, (2) identification of the potential facilities needed to provide the AFS, (3) determination of the impact of AFS loading on all electrical facilities under review, (4) evaluation of the impact of the AFS on system protection and coordination issues including the review of the transfer switch, (5) evaluation of the impact of the AFS request on system reliability indices and power quality, (6) development of cost estimates for any required system improvements or enhancements required by the AFS, and (7) documentation of the results of the study. The Company will provide to the customer an estimate of charges for this study.

EQUIPMENT AND INSTALLATION CHARGE

The customer shall pay, in advance of construction, a nonrefundable amount for all equipment and installation costs for all dedicated and/or local facilities provided by the Company required to furnish either a new or upgraded AFS. The payment shall be grossedup for federal and state income taxes, assessment fees and utility receipts taxes. The customer will not acquire any title in said facilities by reason of such payment. The equipment and installation charge shall be determined by the Company and shall include, but not be limited to, the following: (1) all costs associated with the AFS dedicated and/or local facilities provided by the Company, and (2) any costs or modifications to the customer's basic service facilities.

The customer is responsible for all costs associated with providing and maintaining phone service for use with metering to notify the Company of a transfer of service to the AFS or return to basic service.

Issued: September 1, 2016

Effective: **August**

00107

RIDER A.F.S. (Alternate Feed Service)

TRANSFER SWITCH PROVISIONS

In the event the customer receives basic service at primary voltage, the customer shall install, own, maintain, test, inspect, operate and replace the transfer switch. Customer-owned switches are required to be at primary voltage and must meet the Company's engineering, operational and maintenance specifications. The Company reserves the right to inspect the customer-owned switches periodically and to disconnect the AFS for adverse impacts on reliability or safety.

Existing AFS customers, who receive basic service at primary voltage and are served via a Company-owned transfer switch and control module, may elect for the Company to continue ownership of the transfer switch. When the Company-owned transfer switch and/or control module requires replacement, and the customer desires to continue the AFS, the customer shall pay the Company the total cost to replace such equipment which shall be grossed up for federal and state income taxes, assessment fees and utility receipts taxes. In addition, the customer shall pay a monthly rate of \$14.69 for the Company to annually test the transfer switch / control module and the customer shall reimburse the Company for the actual costs involved in maintaining the Company-owned transfer switch and control module.

In the event a customer receives basic service at secondary voltage and requests AFS, the Company will provide the AFS at primary voltage. The Company will install, own, maintain, test, inspect and operate the transfer switch and control module. The customer shall pay the Company a nonrefundable amount for all costs associated with the transfer switch installation. The payment shall be grossedup for federal and state income taxes, assessment fees and utility receipts taxes. In addition, the customer is required to pay the monthly rate for testing and ongoing maintenance costs defined above. When the Company-owned transfer switch and/or control module requires replacement, and the customer desires to continue the AFS, customer shall pay the Company the total cost to replace such equipment which shall be grossed up for federal and state income taxes, assessment fees and utility receipts taxes.

After a transfer of service to the AFS, a customer utilizing a manual or semi-automatic transfer switch shall return to the basic service within one (1) week or as mutually agreed to by the Company and customer. In the event system constraints require a transfer to be expedited, the Company will endeavor to provide as much advance notice as possible to the customer. However, the customer shall accomplish the transfer back to the basic service within ten minutes if notified by the Company of system constraints. In the event the customer fails to return to basic service within 12 hours, or as mutually agreed to by the Company and customer, or within ten minutes of notification of system constraints, the Company reserves the right to immediately disconnect the customer's load from the AFS source. If the customer does not return to the basic service as agreed to, or as requested by the Company, the Company may also provide 30 days' notice to terminate the AFS agreement with the customer.

The customer shall make a request to the Company for approval three days in advance for any planned switching.

MONTHLY AFS CAPACITY RESERVATION DEMAND CHARGE

Monthly AFS charges will be in addition to all monthly basic service charges paid by the customer under the applicable tariff.

The Monthly AFS Capacity Reservation Demand Charge for the reservation of distribution station and primary lines is \$2.46 per kW/kVA.

Issued: September 1, 2016

2022September 1, 2016

Effective:

Pursuant to an Order in Docket Number 16-0000121-00107

August

RIDER A.F.S. (Alternate Feed Service)

AFS CAPACITY RESERVATION

The customer shall reserve a specific amount of AFS capacity equal to, or less than, the customer's normal maximum requirements, but in no event shall the customer's AFS capacity reservation under this rider exceed the capacity reservation for the customer's basic service under the appropriate tariff. The Company shall not be required to supply AFS capacity in excess of that reserved except by mutual agreement.

If the customer plans to increase the AFS demand at any time in the future, the customer shall promptly notify the Company of such additional demand requirements. The customer's AFS capacity reservation and billing will be adjusted accordingly. The customer will pay the Company the actual costs of any and all additional dedicated and/or local facilities required to provide AFS in advance of construction and pursuant to an AFS construction agreement. If customer exceeds the agreed upon AFS capacity reservation, the Company reserves the right to disconnect the AFS. If the customer's AFS metered demand exceeds the agreed upon AFS capacity reservation, which jeopardizes company facilities or the electrical service to other customers, the Company reserves the right to disconnect the AFS immediately. If the Company agrees to allow the customer to continue AFS, the customer will be required to sign a new AFS agreement reflecting the new AFS capacity reservation. In addition, the customer will promptly notify the Company regarding any reduction in the AFS capacity reservation.

The customer may reserve partial-load AFS capacity, which shall be less than the customer's full requirements for basic service subject to the conditions in this provision. Prior to the customer receiving partial-load AFS capacity, the customer shall be required to demonstrate or provide evidence to the Company that they have installed demand-controlling equipment that is capable of curtailing load when a switch has been made from the basic service to the AFS. The Company reserves the right to test and verify the customer's ability to curtail load to meet the agreed upon partial-load AFS capacity reservation.

DETERMINATION OF BILLING DEMAND

Full-Load Requirement:

For customers requesting AFS equal to their load requirement for basic service, the AFS billing demand shall be taken each month as the single-highest 15-minute or 30-minute integrated peak as registered during the month by a demand meter or indicator, but the monthly AFS billing demand so established shall in no event be less than the greater of (a) the customer's AFS capacity reservation, or (b) the customer's highest previously established monthly billing demand on the AFS during the past 11 months, or (c) the customer's basic service capacity reservation, or (d) the customer's highest previously established monthly billing demand on the basic service during the past 11 months

Partial-Load Requirement:

For customers requesting partial-load AFS capacity reservation that is less than the customer's full requirements for basic service, the AFS billing demand shall be taken each month as the single-highest 15-minute integrated peak on the AFS as registered during the month by a demand meter or indicator, but the monthly AFS billing demand so established shall in no event be less than the greater of (a) the customer's AFS capacity reservation, or (b) the customer's highest previously established monthly metered demand on the partial-load AFS during the past 11 months.

PROMPT PAYMENT DISCOUNT

A discount of 1.5 percent will be allowed if account is paid in full within 15 days of date of bill.

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00107

August

RIDER A.F.S. (Alternate Feed Service)

TERM OF CONTRACT

The AFS agreement under this rider will be made for a period of not less than one year and shall remain in effect thereafter until either party shall give at least six months' written notice to the other of the intention to discontinue service under the terms of this rider.

Disconnection of AFS under this rider due to reliability or safety concerns associated with customer-owned transfer switches will not relieve the customer of payments required hereunder for the duration of the agreement term.

SPECIAL TERMS AND CONDITIONS

This rider is subject to the Company's Terms and Conditions of Service.

Upon receipt of a request from the customer for non-standard AFS (AFS which includes unique service characteristics different from standard AFS), the Company will provide the customer with a written estimate of all costs, including system impact study costs, and any applicable unique terms and conditions of service related to the provision of the non-standard AFS. An AFS agreement will be filed with the Commission under the 30-day filing procedures. The AFS agreement shall provide full disclosure of all rates, terms and conditions of service under this rider, and any and all agreements related thereto.

The Company will have sole responsibility for determining the basic service circuit and the AFS circuit.

The Company assumes no liability should the AFS circuit, transfer switch, or other equipment required to provide AFS fail to operate as designed, is unsatisfactory, or is not available for any reason.

Issued: September 1, 2016

By: Charles Patton Christian T. Beam, President

Effective: August 1, 2022September 1, 2016

Pursuant to an Order in Docket Number 16 0000121-00107

TARIFF P.E.V (Residential Plug-In Electric Vehicle Charging)

AVAILABILITY OF SERVICE

Available for Tariff RS (Residential Service) customers who use using charging stations for Plug-In Electric Vehicles (PEV) programmed to consume electrical energy primarily during off-peak hours specified by the Company, who currently have a standard meter. The PEV must be a licensed electric motor vehicle which is subject to state inspection, and which is either owned or leased by the Customer.

PROGRAM DESCRIPTION

PEVs eligible to be served under this Tariff shall be metered through one single-phase, multi-register meter capable of measuring electrical energy consumption during on-peak and off-peak billing periods. Metering that is capable of separately identifying PEV usage shall be installed at the Company's discretion. Total Residential Service usage will be billed at the Customers Tariff RS Monthly Rates. A credit will be applied to the Customer's bill for all off-peak PEV kWh usage measured at the submeter and billed under Tariff Code (059). There is no billing adjustment for PEV on-peak usage.

CONDITIONS OF SERVICE

The supply of electricity to such charging system must be via a dedicated hard-wired circuit, single-phase, at not more than 240 volts, nor more than 100 amperes. The customer may be required to provide documentation, such as current vehicle registration, that demonstrates possession of the PEV to take service under this Tariff.

MONTHLY RATE (Tariff Code 059)

Each kilowatt-hour of energy consumed is subject to all applicable Standard Service riders and surcharges.

For the purpose of this Tariff, the on-peak billing period is defined as 6 a.m. to 8 p.m., local time, for all weekdays, Monday through Friday. The off-peak billing period is defined as 8 p.m. to 6 a.m., local time, for all weekdays, all hours of the day on Saturdays and Sundays, and the legally observed holidays of New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

TERM

Customers who opt to take service under this Tariff are required to enter into a written service agreement which may require periodic documentation of continued operation of a qualifying PEV. Should the Customer discontinue operating the qualifying PEV, the Customer will notify the Company so that arrangements can be made to remove PEV metering and terminate service under this Tariff.

SPECIAL TERMS AND CONDITIONS

This tariff is subject to the Company's Terms and Conditions of Service.

The Company reserves the right to inspect at all reasonable times the vehicle charging devices which qualify the residence for service under this Tariff. If the Company finds that in its sole judgement the availability conditions of this tariff are being violated, it may discontinue billing the customer under this Tariff and commence billing under the appropriate Residential Service Tariff.

Issued: By: Christian T. Beam, President Effective: August 1, 2022
Pursuant to an Order in
Docket Number 21-00107XXX

OPTIONAL RIDER E.D.R. (Economic Development Rider)

AVAILABILITY OF SERVICE

In order to encourage economic development in the Company's service area, limited-term reductions in billing demands described herein are offered to qualifying new and existing retail Customers who make application for service under this Rider.

Service under this Rider is intended for specific types of commercial and industrial Customers whose operations, by their nature, will promote sustained economic development based on plant and facilities investment and job creation. Customers must apply for service under this Rider. Availability is limited to Customer load additions totaling up to 50 MW in aggregate. This Rider is available to commercial and industrial Customers who are or would be served under Tariff M.G.S., L.G.S. and I.P. who meet the following requirements:

- (1) A new Customer must have a billing demand of 500 kW or more, or at least 500 kVA for Tariff L.G.S. An existing Customer must increase billing demand by 500 kW or more, or at least 500 kVA for Tariff L.G.S., over the maximum billing demand during the 24 months prior to the date of the application by the Customer for service under this Rider (Base Maximum Billing Demand) at the same Customer location. The Base Billing Demand for a new Customer shall be 0 kW.
- (2) A new Customer, or the expansion by an existing Customer, must result in the creation of at least ten (10) full-time equivalent (FTE) jobs maintained over the contract term, or a capital investment at the service location in excess of two million five hundred thousand dollars (\$2.500,000). Company reserves the right to verify job counts. Failure to demonstrate the creation of new employment positions and to maintain the employment during the contract term or the required capital investment, will result in the termination of the contract or agreement addendum for service under this Rider.
- (3) The Customer must demonstrate to the Company's satisfaction that, absent the availability of this Rider, the qualifying new or increased demand would be located outside of the Company's service territory or would not be placed in service due to poor operating economics.

TERMS AND CONDITIONS

- (1) To receive service under this Rider, the Customer shall make written application to the Company with sufficient information contained therein to determine the Customer's eligibility for service. Applications will be reviewed in the order in which they were received.
- (2) For new Customers, billing demands for which deductions will be applicable under this Rider shall be for service at a new service location and not merely the result of a change of ownership. Relocation of the delivery point of the Company's service, moving existing equipment from another AEP-served location or load transfers from another AEP-served location do not qualify as a new service location.
- (3) For existing Customers, billing demands for which deductions will be applicable under this Rider shall be the result of an increase in business activity and not merely the result of resumption of normal operations following a force majeure, strike, equipment failure, renovation or refurbishment, or other such abnormal operating condition. In the event that such an occurrence has taken place during the 24-month period prior to the date of the application by the Customer for service under this Rider, the monthly billing demands during the 24-month period shall be adjusted as appropriate to eliminate the effects of such occurrence.
- (4) All demand adjustments offered under this Rider shall be applicable for a maximum of five years.
- (5) The existing local facilities of the Company must be deemed adequate, in the judgment of the Company, to supply the new or expanded electrical capacity requirements of the Customer. If construction of new or expanded local facilities by the Company is required; the Customer may be required to make a contribution-in-aid of construction for the installed cost of such facilities pursuant to the provisions of the Company's Terms and Conditions of Service.

Issued:

By: Christian T. Beam, President

Effective: August 1, 2022
Pursuant to an Order in
Docket Number 21-00107

OPTIONAL RIDER E.D.R. (Economic Development Rider) (continued)

DETERMINATION OF MONTHLY ADJUSTED BILLING DEMAND
The Qualifying Incremental Billing Demand shall be determined as the amount by which the billing demand, as determined according to the Customer's Standard Schedule, for the current billing period without this Rider, exceeds the Base Maximum Billing Demand, Such incremental billing demand shall be considered to be zero, however, unless it is at least 500 kW, or at least 500 kVA for Tariff L.G.S., for new Customers or existing Customers.
The monthly adjusted billing demand under this Rider shall be the billing demand as determined according to the Customer's Tariff for the current billing period without this Rider less the product of the Qualifying Incremental Billing Demand and the applicable Adjustment Factor.
No Adjustment Factors shall be applied to any portion of minimum billing demands as calculated under the Customer's Tariff.
DETERMINATION OF ADJUSTMENT FACTOR
Customers meeting all availability and terms and conditions above shall contract for service for a period of five (5) years with an Adjustment Factor of forty percent (40%). The adjustment factor shall be applicable over a period of 60 consecutive billing months beginning with the first such month following the end of the start-up period. The start-up period shall commence with the effective date of the contract addendum for service under this Rider and shall terminate by mutual agreement between the Company and the Customer.
In no event shall the start-up period exceed 12 months.
TERMS OF CONTRACT
A contract or agreement addendum for service under this Rider, in addition to service under Tariff M.G.S., L.G.S., and I.P., shall be executed by the Customer and the Company for the time period which includes the start-up period and the adjustment factor period immediately following the end of the start-up period. The contract addendum shall specify the Base Maximum Billing Demand, the anticipated total demand, the Adjustment Factor and related provisions to be applicable under this Rider, and the effective date for the contract addendum. The Customer may discontinue service under this Rider before the end of the contract or agreement addendum only by reimbursing the Company for any demand adjustments received under this Rider billed at the applicable rate.
SPECIAL TERMS AND CONDITIONS
Except as otherwise provided in this Rider, written agreements shall remain subject to all of the provisions of the

applicable tariff. This Rider is subject to the Company's Terms and Conditions of Service.

Issued:

By: Christian T. Beam, President

Effective: August 1, 2022 Pursuant to an Order in Docket Number 21-00107

OPTIONAL RIDER R.E.C. (Renewable Energy Choice Rider)

AVAILABILITY OF SERVICE

Available to customers taking service under the Company's metered rate schedules. The Company will purchase and retire Renewable Energy Certificates (RECs) on behalf of participating customers under Option A. The Company will seek to purchase the lowest cost RECs available on behalf of customers. The Company reserves the right to evaluate the market value of RECs annually and adjust the rate to reflect prevailing costs.

Customers who wish to directly purchase the electrical output and all associated environmental attributes from a renewable energy generator may contract bilaterally with the Company under Option B. Option B is available to customers taking metered service under the Company's I.P. or L. G.S. tariffs, or multiple P.S., G.S.-T.O.D. or M.G.S. tariff accounts with common ownership under a single parent company that can aggregate multiple accounts to exceed 1000 kW of peak demand.

CONDITIONS OF SERVICE

Customers who wish to support the development of electricity generated by Renewable Resources may under Option A contract to purchase each month a specific number of fixed kWh blocks, or choose to cover all of their monthly usage. All REC's purchased under Option A of this tariff shall be retained or retired by the Company on behalf of customers.

MONTHLY RATES

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O	ption	I A

In addition to the monthly charges determined according to the Company's rate schedule under which the customer takes service, the
customer shall participate in the Renewable Energy Credit Rider under one of the following options:
to a control of the c

Block Purchase Option:

\$5.35 for each 500 kWh block nominated

All Usage Purchase Option: \$0.0107/kWh consumed

The Monthly Rate for Renewable Energy (MRRE) is calculated as follows:

MRRE = CR + CSS

Where

CR = \$0.0060 per kWh/\$3.00 per 500 kWh block, the cost of procuring Renewable Energy derived from Renewable Energy Certificates ("RECs"). A REC is a tradable instrument that is equal to one megawatt hour of electricity or equivalent energy supplied by a renewable energy facility.

And

CSS = \$0.0047 per kWh/\$2.35 per 500 kWh block, the cost of Support Services. "Support Services", includes but is not limited to customer enrollment, customer service center support, reporting functions, marketing and customer education.

Customers participating under Option A may terminate service under this Rider by notifying the Company with at least thirty (30) days prior notice.

Option B

Charges for service under option B of this Tariff will be set forth in the written agreement between the Company and the Customer and will reflect a combination of the firm service rates otherwise available to the Customer and the cost of RECs or the renewable energy resource being directly contracted for by the Customer.

Under Option B, the term of the agreement will be determined in the written agreement between the Company and the Customer.

SPECIAL TERMS AND CONDITIONS

This Rider is subject to the Company's Standard Terms and Conditions of Service and all provisions of the rate schedule under which the customer takes service, including all payment provisions. The Company may deny or terminate service under this Rider to customers who are delinquent in payment to the Company.

Issued:

By: Christian T. Beam, President

Effective: August 1, 2022 Pursuant to an Order in Docket Number 21-00<u>107</u>

Stipulation and Settlement Agreement Tennessee Public Utilities Commission Docket 17-00107

ATTACHMENT C

Kingsport Power Company Settlement Rate Design Residential Service

Tariff	Billing Determinants	Current Base Rates	Current Margin	Margin Deficiency	Proposed Margin	Proposed Base Rates	Percent Increase
Residential: Regular Residential (Tariff Code 15): Service Charge (Bills) Energy Charge (KWH) Total Regular Residential (Tariff Code 15)	509,129 666,758,266	\$12.6300000	\$6,430,299 2,166,964 \$8,597,264	\$1,933,349 \$1,933,349	\$8,363,648 2,166,964 \$10,530,612	\$16,4300000 0.0032500	30.07% 0.00% 22.49%
Employee Residential (Tariff Code 18) Service Charge (Bills) Energy Charge (KWH) Total Employee Residential (Tariff Code 18)	882 1,287,578	12.6300000	\$11,140	\$3,349	\$14,489	\$16.4300000 0.0000000	30.07% 0.00% 30.07%
Regular Load Management Residential (Tariff Code 11) Service Charge (Bills) Energy Charge (KWH) Energy Charge (Last 250 KWH per Month) Total Regular Load Management Residential (Tariff Code 11)	294 306,795 73,500	12.6300000 0.0032500 0.0000000	\$3,713 997 0 \$4,710	\$1,116	\$4,830 997 0 \$5,827	\$16,4300000 0.0032500 0.0000000	30.07% 0.00% 0.00% 23.70%
Employee Load Management Residential (Tariff Code 51) Service Charge (Bills) Energy Charge (KWH) Energy Charge (Last 250 KWH per Month) Total Employee Load Management Residential (Tariff Code 51)	12 22,369 3,000	12.6300000 0.0000000 0.0000000	\$152 0 0 \$152	\$46 \$46	\$197	\$16.4300000 0.0000000 0.0000000	30.07% 0.00% 0.00% 30.07%
Regular Time of Day Residential (Tariff Codes 30 and 31) Service Charge (Bills) Energy Charge - On Peak (KWH) Energy Charge - Off Peak (KWH) Total Regular Time of Day Residential (Tariff Codes 30 and 31)	66 277,162 170,664	26.7000000 0.0187600 0.0000000	\$1,762 5,200 0 \$6,962	\$530	\$2,292 5,200 0 \$7,492	\$34.7300000 0.0187600 0.0000000	30.07% 0.00% 0.00%
Total Base Residential Margin Prompt Payment Discount Net Base Residential Margin	510,383 668,899,334		\$8,620,227 -995,254 \$7,624,973	\$1,938,390 -29,076 \$1,909,314	\$10,558,617 -1,024,330 \$9,534,287		22.49% 2.92% 25.04%

Kingsport Power Company Settlement Rate Design Small General Service

Tariff	Billing Determinants	Current Base Rates	Current Marqin	Margin Deficiency	Proposed	Proposed Base Rates	Percent
Small General Service: Time of Day Small General Service (200)					1		
Service Charge (Bills)	50	\$50 0000000	\$2 500	41 110	62.5	473 2200000	702 4 70
Energy Charge - On Peak KWH per Month	144 670	00000000	1000 u	÷	Z 0 0 0	9/2.2300000	44.47.70
Energy Charge - Off Peak KWH per Month	187.749	0.000000			/es,'o	0.0444200	%00.0
Total TOD General Service			\$8,897	\$1,112	\$10,009	000000000000000000000000000000000000000	12.49%
SGS-Fixed (Tariff Code 231):							
Service Charge (Bills)	44,227	\$15.2500000	\$674,462	\$299,918	\$974,380	\$22,0300000	44.47%
Energy Charge - First 600 KWH per Month	12,240,456	0.0322500	394,755		394,755	0.0322500	%00.0
Energy Charge - Over 600 KWH per Month	9,550,254	0.0207600	198,263		198,263	0.0207600	%00.0
Total SGS-Fixed		500	\$1,267,480	\$299,918	\$1,567,397		23.66%
SGS-Measured (Tariff Code 232): Service Charge (Bills) Energy Charge - First 600 KWH per Month Energy Charge - Over 600 KWH per Month	2,587 901,202 909,428	15.2500000 0.0322500 0.0207600	\$39,452 29,064 18,880	\$17,543	\$56,995 29,064 18,880	\$22.0300000 0.0322500 0.0207600	44.47% 0.00% 0.00%
Total SGS-Measured		1 1120	\$87,395	\$17,543	\$104,939		20.07%
SGS-Non Metered (Tariff Code 233): Service Charge (Bills) Energy Charge - First 600 KWH per Month Energy Charge - Over 600 KWH per Month Total SGS-Non Metered	709 90,520 104,776	15.2500000 0.0322500 0.0207600	\$10,812 2,919 2,175 \$15,907	\$4,808	\$15,620 2,919 2,175 \$20,715	\$22.0300000 0.0322500 0.0207600	44.47% 0.00% 0.00% 30.23%
Total Base Small General Service Margin Prompt Payment Discount		,	\$1,379,679 -48,507	\$323,381 -4,851	\$1,703,060		23.44%
Net Base Small General Service Margin	24,129,055		\$1,331,172	\$318,530	\$1,649,702		23.93%

Kingsport Power Company Settlement Rate Design Medium General Service

Tariff	Billing Determinants	Current Base Rates	Current	Margin Deficiency	Proposed Margin	Proposed Base Rates	Percent
Medium General Service:					9		
MGS-Secondary (Tariff Code 235):							
Service Charge (Bills)	14,828	\$43,0000000	\$637,604	\$389,680	\$1,027,284	\$69,2800000	61.12%
Demand Charge	366,712	\$2,2000000	806,766	493,066	1,299,832	3.5445593	61.12%
Energy Charge - Step 1	64,166,820	0.0343800	2,206,055		2,206,055	0.0343800	0.00%
Energy Charge - Step 2	35,164,130	0.0000000	0		0	0.0000000	0.00%
Total MGS Secondary			\$3,650,426	\$882,746	\$4,533,172	20. 27.	24.18%
MGS-Primary (Tariff Code 237):							
Service Charge (Bills)	0	190,0000000	08	80	\$0	\$216,2800000	13.83%
Demand Charge	0	2.1500000	0	0	0	3,4945593	62.54%
Energy Charge - Step 1	0	0.0292700	0		0	0.0292700	%00.0
Energy Charge - Step 2	0	0.0000000	0		0	0.0000000	0.00%
MGS-Primary			80	0\$	\$0		
Total Base Medium General Service Margin			\$3,650,426	\$882,746	\$4,533,172		24.18%
Prompt Payment Discount			-177,997	-13,241	-191,238		7.44%
Net Base Medium General Service Margin	14,828		\$3,472,429	\$869,505	\$4,341,934	70 12	25.04%
	366,712 99,330,950					,	

1.3383

Kingsport Power Company Settlement Rate Design Large General Service

Tariff	Billing Determinants	Current Base Rates	Current Margin	Margin Deficiency	Proposed Margin	Proposed Base Rates	Percent
Large General Service: LGS-Secondary (Tariff Code 240): Service Charge (Bills) Energy Charge (KWH) Demand Charge (KWH) Alternate Feed Service Demand Charge (KW) Alternate Feed Service Switch Charge Total LGS Secondary	1,963 161,541,124 461,888 18,000	\$156.0000000 0.0078700 6.7200000 2.4600000 14,6900000	\$306,228 1,271,339 3,103,887 44,280 \$4,725,900	\$103,601	\$409,829 1,271,329 4,153,975 44,280 44,280 \$5,879,590	\$208.780000 0,0078700 8,9934691	33,83% 0,00% 0,00% 0,00% 24,41%
LGS-Mutti-Secondary (Tariff Code 242): Service Charge (Ellis) Energy Charge (KVVH) Demand Charge (KVA) Total LGS-Mulit-Secondary	48 3,810,000 9,988	156,0000000 0,0078700 6.720000	\$7,488 29,985 67,119 \$104,592	\$2,533 22,707 \$25,241	\$10,021 29,985 89,827 \$129,833	\$208,7800000 0.0078700 8.9934691	33,83% 0,00% 33,83% 24,13%
LGS-Primary (Tariff Code 244): Service Charge (Bils) Energy Charge (KWH) Demand Charge (KWH) Alternale Feed Service Demand Charge (KW) Alternate Feed Service Switch Charge Total LGS-Primary	179 30,647,450 104,679 18,000	330,0000000 0,0085100 5,960000 2,460000 14,690000	\$59,070 260,810 623,887 44,280 176 \$988,223	\$19,984	\$79,054 260,810 834,956 44,280 176 \$1,219,277	\$441,6400000 0.0085100 7,9763506	33.83% 0.00% 0.00% 0.00% 0.00% 23.38%
Total Base Large General Service Margin Prompt Payment Discount Net Base Large General Service Margin	2,190 195,988,574 576,585		\$5,818,715 -272,317 \$5,546,398	\$1,409,984 -21,150 \$1,388,834	\$7,228,699 -293,467 \$6,935,232		24,23% 7,77% 25.04%
LGS-Sub/Tran (Tariff Code 248): Service Charge (Bills) Energy Charge (KWH;) Demand Charge (KWA) Alternate Feed Service Demand Charge (KW)		\$832,000 0,0083500 3,3100000				\$1,113,49 0.0083500 4.43	

Kingsport Power Company Settlement Rate Design Industrial Power Service

	1.271	1.271				
Percent Increase	27.10% 0.00% 27.10% 0.00% 26.82%	27.10% 0.00% 27.10% 0.00% 0.00% 0.00% 0.00% 0.00%	25.25% 1.95% 30.86%			
Proposed Base Rates	\$610.0700000 0.0000000 5.6050307 4.4100000 0.7500000	4,905,9900000 0,0000000 3,0630666 1,4200000 0,7500000 0,0000000 0,0000000		\$391.462 0 \$7.245 5.7000000 \$0.75	\$ 4.70	\$3.13
Proposed Margin	\$14,642 0 511,734 811 3,422 \$530,608	\$235,488 2,556,242 37,053 150,125 0 0 \$	\$3,509,516 -554,658 \$2,954,869			
Margin Deficiency	\$3,122 109,105 \$112,227	\$50,208	\$707,443 -10,612 \$696,831			
Current Margin	\$11,520 0 402,629 811 3,422 \$418,382	\$185,280 2,011,234 37,053 150,125 0 0 0 \$2,383,692	\$2,802,074 -544,046 \$2,258,028			
Current Base Rates	\$480,0000000 0,0000000 4,4100000 4,4100000 0,7500000	3,860,0000000 0,0000000 2,4100000 1,4200000 0,7500000 0,0000000 0,0000000		\$308.0000000 0.0000000 5.7000000 5.7000000 0.7500000	\$ 3.70	\$ 2.46
Billing Determinants	24 94,928,900 91,299 1,84 4,562	48 476,012,071 834,537 26,094 200,166 252,000 120,000 96,000	72 530,940,971 925,836 26,278 204,728			
	A)					
Tariff	Industrial Power Service: IP-Primary (Tariff Code 322): Service Charge (Bills) Energy Charge (KWH) On-Peak Demand Charge (KW) Off-Peak Demand Charge (KW) Reactive Charge (KVAR)	IP-Transmission (Tariff Code 324): Service Charge (Bills) Energy Charge (KWH) On-Peak Demand Charge (KW) Off-Peak Demand Charge (KW) Reactive Charge (KVAR) Backup Reservation Charge - Level A Backup Reservation Charge - Level Catal IP-Transmission	Total Base Industrial Power Margin Prompt Payment Discount Net Base Industrial Margin	IP-Secondary (Tariff Code 327): Service Charge (Bills) Energy Charge (KWH) On-Peak Demand Charge (KW) Off-Peak Demand Charge (KW) Reaclive Charge (KVAR)	Standby Service - Secondary Demand Charge kW	Standby Service Primary Demand Charge kW

Kingsport Power Company Settlement Rate Design Church Service

Percent Increase		103,40%	0.00%	24.21%		24.21%	7.64%	25.04%
Proposed Base Rates		\$69,1600000	0.0301100	BY 78	ı			is all
Proposed Margin		\$160,099	257,425	\$417,524		\$417,524	-17,200	\$400,324
Margin Deficiency		\$81,389		\$81,389		\$81,389	-1,221	\$80,168
Current Margin		\$78,710	257,425	\$336,135		\$336,135	-15,979	\$320,156
Current Base Rates		\$34,0000000	0.0301100					
Billing Determinants		2,315	8,549,481					
Tariff	Church Service: Church Service (Tariff Code 221):	Service Charge (Bills)	Energy Charge (KWH)	Total Church Service (Tariff Code 221)		Total Base Church Service Margin	Prompt Payment Discount	Net Base Church Service Margin

Kingsport Power Company Settlement Rate Design Public School Service

Tariff	Billing Determinants	Current Base Rates	Current	Margin Deficiency	Proposed Margin	Proposed Base Rates	Percent
Public School: Public School - Regular (Tariff Code 640): Service Charge (Bills) Energy Charge (KWH)	168	\$57.5000000	\$9,660 161,623	\$27,657	\$37,317	\$222.1300000	286.31%
Total Public School - Regular			\$171,283	\$27,657	\$198,941		16.15%
Public School - Electric Heating Units (Tariff Code 641): Service Charge (Bills)	12	57,5000000	\$690	\$1.976	\$2,666	\$222,130000	286.31%
Energy Charge - Block 1 (KWH)	150,000	0.0193200	2,898		2,898	0.0193200	0.00%
Energy Charge - Block 2 (RwvH)	577,200	0.0050500	2,915		2,915	0.0050500	%00.0
lotal Public School - Electric Heating Units			\$6,503	\$1,976	\$8,478		30.38%
Public School - Electric Heating (Tariff Code 642):	!						
Service Charge (Bills) Energy Charge (KWH)	185 17,639,310	57.5000000 0.0050500	\$10,638 89,079	\$30,456	\$41,093 89.079	\$222,1300000	286,31%
Total Public School - Electric Heating			\$99,716	\$30,456	\$130,172	11. 2-4/1	30.54%
Total Base Public School Margin			\$277,502	\$60,088	\$337,591		21,65%
Prompt Payment Discount			-41,136	-901	-42,037		2.19%
Net Base Public School Margin	26,732,113		\$236,366	\$59,187	\$295,553		25.04%

Kingsport Power Company Settlement Rate Design Electric Heating General Service

Percent Increase	52.62% 0.00% 0_00% 22.83%	52.62% 0.00% 0.00% 29.64%	24.00% 6.43% 25.04%
Proposed Base Rates	\$76.5900000 0.0156900 3.5100000	\$76.5900000 0.0156900 0.0000000	
Proposed Margin	\$464,724 356,907 40,484 \$862,115	\$125,065 63,549 0 5188,614	\$1,050,730 -50,504 \$1,000,226
Margin Deficiency	\$160,232	\$43,121	\$203,353 -3,050 \$200,303
Current Margin	\$304,492 356,907 40,484 \$701,883	\$81,944 63,549 0 \$145,493	\$847,376 -47,453 \$799,923
Current Base Rates	\$50.1800000 0.0156900 3.5100000	50.1800000 0.0156900 0.0000000	
Billing Determinants	6,068 22,747,397 11,534	1,633 4,050,297 8,512	7,701 26,797,694 20,046
Tariff	Electric Heating General Service: Electric Heating General - Regular (Tariff Code 208): Service Charge (Bills) Energy Charge (KWH) Demand Charge (KW) Total Electric Heating General - Regular	Electric Heating General - Minimum (Tariff Code 209): Service Charge (Bills) Energy Charge (KWH) Demand Charge (KW) Total Electric Heating General - Minimum	Total Base Electric Heating General Service Margin Prompt Payment Discount Net Base Electric Heating General Service Margin

Kingsport Power Company Settlement Rate Design Outdoor Lighting Service

Tariff	Billing Determinants	Current Base Rates	Current Margin	Margin Deficiency	Proposed Margin	Proposed Base Rates	Percent Increase
Outdoor Lighting Service:							
Lamps Charges:							
7000 Mercury Vapor (93)	2,469	\$9.06	\$22,369	\$6,286	\$28.655	\$11,6100000	28 10%
9500 High Pressure Sodium (94)	34,493	7.26	250,419	70,370	320,790	9.3000000	28.10%
20000 Mercury Vapor (95)	264	14.89	3,931	1,105	5,036	19,0700000	28.10%
22000 High Pressure Sodium (97)	8,386	10.34	86,711	24,367	111,078	13.2500000	28.10%
27500 High Pressure Sodium Post Top (103)	49	39.73	1,947	547	2,494	50.8900000	28.10%
22000 High Pressure Sodium Floodlight(107)	4,700	11.02	51,794	14,555	66,349	14.1200000	28,10%
50000 High Pressure Sodium Floodlight (109)	1,290	14.27	18,408	5,173	23,581	18.2800000	28.10%
17000 Metal Halide Floodlight (110)	1,004	12.73	12,781	3,592	16,372	16,3100000	28.10%
9500 High Pressure Sodium Post Top (111)	3,880	12.36	47,957	13,476	61,433	15.8300000	28.10%
9500 High Pressure Sodium Floodlight (115)	1,103	9.47	10,445	2,935	13,381	12.1300000	28.10%
28800 Metal Halide Floodlight (116)	8,699	14.66	127,527	35,837	163,364	18,7800000	28.10%
50000 High Pressure Sodium Shoebox (120)	156	17.61	2,747	772	3,519	22.5600000	28.10%
16000 High Pressure Sodium Post Top (122)	253	37.85	9,576	2,691	12,267	48.4900000	28.10%
50000 High Pressure Post Top Floodlight (124)	48	35.54	1,706	479	2,185	45,5300000	28.10%
36000 Metal Halide Post Top Floodlight (126)	74	41.90	3,101	871	3.972	53,6700000	28.10%
Total Lamps	898'99	·	\$651,420	\$183,056	\$834,476		28.10%
Facility Charges:							
Poles	6,925	\$7.95	\$55,054		\$55,054	7.9500000	%UU U
Spans	1,728	1.40	2,419		2,419	1.4000000	%00'0
Conduits	3,503	1.00	3.503		3 503	1 0000000	%UU U
Total Facility Charges			\$60,976	0\$	\$60,976		0.00%
Total Base Outdoor Lighting Service Margin			\$712,396	\$183,056	\$895,452		25.70%
Prompt Payment Discount		3.5	-13,729	-2,746	-16,475		20.00%
Net Base Outdoor Lighting Service Margin			\$698,667	\$180,310	\$878,977		25.81%

Kingsport Power Company Settlement Rate Design Street Lighting Service

Altachment C Schedule 10

	Margin	\$ 542 B61		90,622	189,238	279,312	59,521		71 486	128.387	45,349	86	2,563	27,685		14,128	5,104																															\$1 530 776	28 454	\$1,502,322
Billing	Deferminants	56 985	12.129	9,259	7,812	9,456	099		2 700	9.672	1,788		408	1,152		1,680	324																															127.025	240	
		nign Pressure godium	OH 150 watts, 16,000 Lumens	OH/UG 200 watts, 22,000 Lumens	OH 250 watts, 28,000 Lumens	OH/UG 400 watts, 50,000 Lumens	UG 1000 walls, 140,000 Lumens	Poet Top	100 to 100 of 10	UG 150 watts, 16,000 Lumens	UG 250 watts, 28,000 Lumens		UG 200 watts, 22,000 Lumens - Energy/Maintenance	UG 1000 watts, 140,000 Lumens - Energy/Maintenance	Mercury Vapor	UG 1/5 wate, 7,000 Lumens	UG 400 Watts, ZU, UUU LUMBIIS																																	
Percent	Increase	322%	3 22%	3,22%	3,22%	3,22%	3,22%	3,2278	3.22%	3,22%	3,22%	3,22%	3,22%	3,22%	3,22%	3,22%	3.22%	3,22%	3,22%	3,22%	3.22%	3,22%	3,22%	3.22%	3.22.78	3.22%	3,22%	3.22%	3,22%	3.22%	3.22%	3,22%	3.22%	3.22%	3.22%	3,22%	3.22%	2,22,12	3 22%	2440	3.22%	3,22%	3,22%	3.22%	3,22%	3.22%	3,22%	3.22%	2 58%	3.23%
Proposed	Margin	\$340	23,222	154,879	2,563	21,077	398	114 747	10.238	54,354	50,605	12,653	142,093	15,763	3,671	15,358	3.881	888	30,482	1,818	10,340	124,726	125,822	3,902	2,920	2.536	12,685	6,209	8,815	422	219	1,545 75	23 196	3.524	1,364	10,778	27,685	3,0,0	40,248	000 37	22.842	8,844	54,428	7,848	3,736	82,098	125,313	\$1.530.778	28 454	\$1,502,322
Margin	Deficiency	\$11	724	4,833	80	657	12	3 578	318	1,695	1,578	395	4,431	492	114	479	121	28	951	25	322	3,889	3,824	122	250	62	396	194	275	13	7	4 4 68	723	110	43	336	863	130		420	712	276	1,697	248	117	2,560	3,808	\$47.735	715	\$47,019
Pro Forma Current	Base Rates	\$329	22,498	150,146	2,483	20,419	386	111 169	9 818	52,659	49,027	12,258	137,662	15,272	3,556	14,889	3.769	871	28,531	1,761	10,017	120,837	121,888	3,780	1 884	2.457	12,290	5,016	8,540	409	212	7,497	22,473	3.414	1,322	10,442	26,822	u, 4	1 405	0.54.64	22.130	8,568	52,730	7,701	3,620	79,538	121,406	\$1.483.041	BEZ 75-	\$1,455,303
Pro Forma Net Base	Rate	\$3.05	4.97	5,37	60.9	6,28	6,43	04.0	7.25	8,03	8,17	8.88	10,20	10,43	10,86	01,71	12.08	12.10	12,12	12.23	12,84	12.83	13,26	13.70	15,03	15.75	15.76	16.71	16,95	17,05	17.68	18 54	21.78	21.88	22.03	22.31	23.28	24 67	24.97	20.21	33.53	34.00	37.24	37.75	43.08	44.19	46.41	10.10		
Billing	Determinants	108	4,524	27,935	408	3,252	4 404	15 902	1.358	6,559	6,000	1,380	13,500	1,464	324	1,347	312	72	2,436	144	780	9,348	9,192	1 068	132	156	780	360	204	24	12	1 920	1,032	156	90	468	1,152	1789	09	518 518	099	252	1,416	204	84	008'L	2,508	127.025		
Lamp	Lumens	9500	9200	9500	22000	16000	9500	9200	2000	22000	16000	28000	9500	22000	16000	00091	7000	9500	20000	20000	22000	16000	9500	28000	9500	9500	20000	22000	20000	20000	22000	28000	20000	20000	20000	16000	140000	20000	28000	20000	28000	28000	20000	20000	22000	28000	20000	e Margin	100	g Margin
Lamp	Street Lighting Services	SV SV	As	۸S	AS	>ss	∑ 0	20 00	* ≥	>>s	AS	NS	AS:	> S	A6 6	AS 8	>> >	NS	>S	W	\s	>S	>\sigma_1	>>	> > >	>S	S N	NS SA	۸s	MV	^s	> 20 0	200	>\\	AS	NS S	200	200	AS AS	; ā	>0	AS	As:	\s	> 20	> 1	>	Total Street Lighting Service Margin	Promot Dayment Discount	Net Street Lighting Margin