#### 100 PERCENT TOTAL RENEWABLE GENERATION

#### I. APPLICABILITY & AVAILABILITY

- A. This Rider is available on a voluntary basis to any Customer who meets all of the following criteria:
  - 1. The Customer is receiving Electricity Supply Service and Electricity Delivery Service from the Company in accordance with any applicable tariff for electric service ("Principal Tariff");
  - 2. The Customer desires to displace 100% of the generation component of the Principal Tariff's Electricity Supply Service from the Company with the supply of 100% renewable energy (Renewable energy) for all of the Customer's monthly consumption through a portfolio of defined Renewable energy resources assembled by the Company for the customers served in accordance with this Rider; and,
  - 3. The Customer's peak measured demand has not exceeded 5,000 kW in the current or previous calendar year.

#### II. ELECTRICITY SUPPLY (ES) GENERATION RELATED SERVICE CHARGES

- A. The Company will meet the Customer's capacity and energy requirements from resources that meet the definition of Renewable energy.
- B. Customers will remain on their current Principal Tariff, but will pay (i) a "Renewable Energy Premium" and (ii) a "Balancing Charge" in lieu of the Fuel Factor, Generation Riders, and the generation component of their Principal Tariff. Both the Balancing Charge and Renewable Energy Premium are subject to periodic revision.

  - 2. Balancing Charge

The Balancing Charge shall be the sum of the applicable units (kW and/or kWh) multiplied by the applicable rate in the following tables (identified by Principal Tariff under which the Customer is billed):

#### 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule	Block	June -	gy per kWh On-Peak · September ummer)	Of June -	y per kWh f-Peak September ımmer)	rgy per kWh On-Peak tober - May (Base)	ergy per kWh Off-Peak ctober - May (Base)	Demand per kW On-Peak June - September (Summer)	Demand per kW Off-Peak June - September (Summer)	Demand   On-Po October (Bas	eak - May	Demand per kW Off-Peak October - May (Base)	Generation Adjustment Demand	Contract Demand Charge
Schedule 1	First 800 kWh	\$	0.093450	\$	0.093450	\$ 0.092418	\$ 0.092418							
	Over 800 kWh	\$	0.108095	\$	0.108095	\$ 0.088817	\$ 0.088817							
Schedule 1P		\$	0.088544	\$	0.066716	\$ 0.088544	\$ 0.066716	\$ 2.082		\$	2.434			
Schedule 1S		\$	0.094171	\$	0.067773	\$ 0.094171	\$ 0.067773	\$ 1.970		\$	2.268			
Schedule 1T		\$	0.116406	\$	0.078125	\$ 0.116406	\$ 0.078125							
Schedule 1W		\$	0.071650	\$	0.071650	\$ 0.071650	\$ 0.071650							
Schedule DP-R	See Rate Schedule DP-R													
Schedule 25	Lighting Hours	\$	0.075146	\$	0.075146	\$ 0.075146	\$ 0.075146							
	Non-Lighting Hours	\$	0.091679	\$	0.091679	\$ 0.091679	\$ 0.091679							
Schedule 29		\$	0.073975	\$	0.073975	\$ 0.073975	\$ 0.073975							

#### 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule	Block	Energy per l On-Peal June - Septer (Summer	mber J	Energy per kWh Off-Peak June - September (Summer)	Energy per kW On-Peak October - May (Base)		Off-Peak	On-Peak	nber	Demand per kW Off-Peak June - September (Summer)	Demand per kW On-Peak October - May (Base)	Demand per kW Off-Peak October - May (Base)	Generation Adjustment Demand	Contract Demand Charge
0.1.11.60.1	E' 4 1 400 EG 1 WI	¢ 0.00	4404	÷ 0.004404	\$ 0.08419	1 \$	0.004404							
Schedule GS-1	First 1,400 ES kWh		4191 \$		ÿ 0.00+13		0.084191							
	Over 1,400 ES kWh	\$ 0.09	3076 \$	\$ 0.093076	\$ 0.07501	3 \$	0.075013							
Schedule DP-1	See Rate Schedule DP-1													
Schedule GS-2 Non-Demand	1					-								
		\$ 0.08	7194 \$	\$ 0.087194	\$ 0.08254	1 \$	0.082541							
Schedule GS-2 Demand	Each kW Demand					-		¢ 1	.609	\$ 1.609	\$ 0.524	\$ 0.524		
(Rider < 50% Load Factor)	First 150 kWh per kW	\$ 0.09	4508 \$	\$ 0.094508	\$ 0.09450	8 \$	0.094508	γ <u>1</u> .	.003	3 1.009	3 0.324	ÿ 0.324		
(Italia 15070 Edua Factor)	Next 150 kWh per kW		9193 \$		\$ 0.07919		0.079193							
	Next 150 kWh per kW	7 0.0.	8105 \$		-		0.068105							
	Additional kWh		1712 \$				0.061712							
Schedule GS-2 Demand	Each kW Demand							\$ 9.	306	\$ 9.306	\$ 8.221	\$ 8.221		
(Rider > 50% Load Factor)	First 150 kWh per kW	\$ 0.07	3390 \$	\$ 0.073390	\$ 0.07339	) \$	0.073390							
	Next 150 kWh per kW	\$ 0.05	8075 \$	\$ 0.058075	\$ 0.05807	5 \$	0.058075							
	Next 150 kWh per kW	\$ 0.04	6987 \$	\$ 0.046987	\$ 0.04698	7 \$	0.046987							
	Additional kWh	\$ 0.04	0594 \$	\$ 0.040594	\$ 0.04059	4 \$	0.040594							
Schedule GS-2T		\$ 0.07	8826 \$	\$ 0.067562	\$ 0.07882	6 S	0.067562	\$ 4	.667		\$ 2.603		\$ (0.473)	
(Rider < 50% Load Factor)		y 0.07	2320 7	0.007302	Ç 0.07002	7	0.007302	7	.50,		Ţ 2.003		Ç (0.473)	
Schedule GS-2T		\$ 0.05	7708 \$	\$ 0.046444	\$ 0.05770	8 \$	0.046444	\$ 12.	364		\$ 10.300		\$ (0.473)	
(Rider > 50% Load Factor)													, -,	
Schedule DP-2	See Rate Schedule DP-2					-								

#### 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule	Block	O June -	gy per kWh On-Peak · September ummer)	June	ergy per kWh Off-Peak e - September (Summer)		rgy per kWh On-Peak tober - May (Base)		ergy per kWh Off-Peak ctober - May (Base)	June	mand per kW On-Peak e - September (Summer)	Off- June - S	d per kW -Peak eptember nmer)	O Octo	ind per kW n-Peak ber - May (Base)	Demand per kW Off-Peak October - May (Base)	Adjı	eration istment mand	Contract Demand Charge
Schedule GS-3		¢	0.042415	¢	0.041148	¢	0.042415	¢	0.041148	Ś	15.050	¢	6.590	¢	15.050	\$ 6.590	¢	(0.470)	
benedule GB-3		1	0.042413	٧	0.041140	7	0.042413	7	0.041140	7	15.050	7	0.550	7	13.030	9 0.550	٧	(0.470)	
Schedule GS-3 EV																			
Non-Demand		\$	0.083470	\$	0.083470	\$	0.078969	\$	0.078969										
Schedule GS-3 EV Demand	Each kW Demand									\$	1.557	\$	1.557	\$	0.507	\$ 0.507			
(Rider < 50% Load Factor)	First 150 kWh per kW	\$	0.090546	\$	0.090546	\$	0.090546	\$	0.090546										
	Next 150 kWh per kW	\$	0.075730	\$	0.075730	\$	0.075730	\$	0.075730										
	Next 150 kWh per kW	\$	0.065003	\$	0.065003	\$	0.065003	\$	0.065003										
	Additional kWh	\$	0.058818	\$	0.058818	\$	0.058818	\$	0.058818										
Schedule GS-3 EV Demand	Each kW Demand									\$	8.224	\$	8.224	\$	7.174	\$ 7.174			
(Rider > 50% Load Factor)	First 150 kWh per kW	\$	0.072255	\$	0.072255	\$	0.072255	\$	0.072255										
	Next 150 kWh per kW	\$	0.057439	\$	0.057439	\$	0.057439	\$	0.057439										
	Next 150 kWh per kW	\$	0.046712	\$	0.046712	\$	0.046712	\$	0.046712										
	Additional kWh	\$	0.040527	\$	0.040527	\$	0.040527	\$	0.040527										
Schedule GS-4 (Primary)	First 5,000 kW Demand	\$	0.042415	\$	0.041148	\$	0.042415	\$	0.041148	\$	14.149	\$	5.895	\$	14.149	\$ 5.895			
	Additional kW Demand	\$	0.042415	\$	0.041148	\$	0.042415	\$	0.041148	\$	14.149	\$	5.895	\$	14.149	\$ 5.895			
Schedule GS-4	First 5,000 kW Demand	Ś	0.042415	Ś	0.041148	Ś	0.042415	Ś	0.041148	Ś	13.899	Ś	5.789	Ś	13.899	\$ 5.789			
(Transmission)	Additional kW Demand	Ś	0.042415	•	0.041148		0.042415	_	0.041148	Ś	13.899		5.789	•	13.899				

#### 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule	Block	Energy per k\ On-Peak June - Septem (Summer)		Energy per kWh Off-Peak June - September (Summer)	rgy per kWh On-Peak tober - May (Base)	ergy per kWh Off-Peak ctober - May (Base)	June	nand per kW On-Peak September Summer)	Demand per kV Off-Peak June - Septemb (Summer)		Demand per kW On-Peak October - May (Base)	Demand per kV Off-Peak October - May (Base)	Ge Ad	neration justment emand	Contract Demand Charge
Schedule 5	100 kW or Less of ES Demand														
	All kW over 100 of ES Demand						\$	2.110	\$ 2.11	0 5	2.110	\$ 2.11	)		
	First 3,000 ES kWh <sup>1</sup>	\$ 0.098	634	\$ 0.098634	\$ 0.098634	\$ 0.098634									
	Excess over 3,000 ES kWh	\$ 0.082	802	\$ 0.082802	\$ 0.082802	\$ 0.082802									
Schedule 5C	First 3,000 ES kWh	\$ 0.100	265	\$ 0.100265	\$ 0.100265	\$ 0.100265									
	Excess over 3,000 ES kWh	\$ 0.102	051	\$ 0.102051	\$ 0.097822	\$ 0.097822									
Schedule 5P		\$ 0.080	884	\$ 0.072240	\$ 0.080884	\$ 0.072240	\$	5.318		Ş	3.220				
Schedule 6	All kW of ES Demand						\$	8.507	\$ 8.50	7 5	8.507	\$ 8.50	7		
	First 700 kW Demand												\$	(0.695)	
	Next 4,300 kW Demand												\$	(0.555)	
	Additional kW Demand												\$	(0.478)	
	First 24,000 ES kWh	\$ 0.062	957	\$ 0.062957	\$ 0.062957	\$ 0.062957									
	Next 186,000 ES kWh <sup>2</sup>	\$ 0.057	121	\$ 0.057121	\$ 0.057121	\$ 0.057121									
	Additional ES kWh	\$ 0.053	391	\$ 0.053391	\$ 0.053391	\$ 0.053391									
Schedule 6TS	All kW of ES Demand						\$	7.514	\$ 7.51	4 5	7.514	\$ 7.51	1		
	First 700 kW Demand												\$	(0.813)	
	Next 4,300 kW Demand												\$	(0.650)	
	Additional kW Demand												\$	(0.558)	
	First 210 kWh per kW Demand	\$ 0.056	177	\$ 0.056177	\$ 0.056177	\$ 0.056177									
	Additional ES kWh	\$ 0.053	111	\$ 0.053111	\$ 0.053111	\$ 0.053111				$\bot$					
Schedule 7	All kW over 100 kW						\$	1.830	\$ 1.83	0 5	1.830	\$ 1.83	)		
		\$ 0.098	672	\$ 0.098672	\$ 0.086094	\$ 0.086094									

<sup>1.</sup> Add 200 kWh for each Electricity Supply kW of demand over 10 through 30 kW and add 100 kWh for each Electricity Supply kW of demand over 30 kW.

(Continued)

Filed 10-10-25 Electric-Virginia Superseding Filing Effective 09-01-25. This Filing Effective 11-01-25.

<sup>2.</sup> If the Electricity Supply kW of Demand is 1000 kW or more, add 210 kWh for each Electricity Supply kW of demand over 1000 kW.

#### 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule	Block	Energy per kWh On-Peak June - September (Summer)	Energy per kWh Off-Peak June - September (Summer)	Energy per kWh On-Peak October - May (Base)	Off-Peak	On-Pea	ak ember	Demand per kW Off-Peak June - September (Summer)	Demand per kW On-Peak October - May (Base)	Demand per kW Off-Peak October - May (Base)	Generation Adjustment Demand	Contract Demand Charge
Schedule 8	Supplementary Service Billing Demand											
	Charge - Primary					\$	8.769	\$ 8.769	\$ 8.769	\$ 8.769		
	Supplementary Service Billing Demand Charge - Transmission					\$	8.625	\$ 8.625	\$ 8.625	\$ 8.625		
	Supplementary Service Energy Charge - On-Peak	\$ 0.051646	\$ 0.051646	\$ 0.051646	\$ 0.051646							
	Supplementary Service Energy Charge - Off-Peak	\$ 0.050379	\$ 0.050379	\$ 0.050379	\$ 0.050379							
	Standby Service Demand Charge											
	Contract Available Hours: 175					\$	0.453	\$ 0.453	\$ 0.453	\$ 0.453		
	Contract Available Hours: 350					\$	0.854	\$ 0.854	\$ 0.854	\$ 0.854		
	Contract Available Hours: 525					\$	1.374	\$ 1.374	\$ 1.374	\$ 1.374		
	Contract Available Hours: 700					\$	1.835	\$ 1.835	\$ 1.835	\$ 1.835		
	Maintenance Service Charge On-Peak	\$ 0.065119	\$ 0.065119	\$ 0.065119	\$ 0.065119							
	Maintenance Service Charge Off-Peak	\$ 0.064006	\$ 0.064006	\$ 0.064006	\$ 0.064006							
	Standby Service Charge On-Peak	\$ 0.058325	\$ 0.058325	\$ 0.058325	\$ 0.058325							
	Standby Service Charge Off-Peak	\$ 0.053224										
	First 5,000 kW Demand											
	Additional kW Demand											

#### 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule	Block	Energy per kWh On-Peak May - September (Summer)	Energy per kWh Off-Peak May - September (Summer)	Energy per kWh On-Peak October - April (Base)	Energy per kWh Off-Peak October - April (Base)	On-Peak	Demand per kW Off-Peak May - September (Summer)	Demand per kW On-Peak October - April (Base)	Demand per kW Off-Peak October - April (Base)	Generation Adjustment Demand	Contract Demand Charge
Schedule 10 (Secondary)	All kW Contract Demand										\$ -
Schedule 10 (Secondary)	All kw Contract Demand										7 -
	All kW of Demand									\$ (0.470)	
	A Day	\$ 0.291748	\$ 0.108771	\$ 0.291748	\$ 0.118393						
	B Day	\$ 0.071107		\$ 0.071107							
	C Day	\$ 0.060639	\$ 0.053038	\$ 0.067172	\$ 0.060516						
Schedule 10 (Primary and Transmission)	All kW Contract Demand										\$ -
Transmission)	First 5,000 kW Demand										
	Additional kW Demand										
	A Day	\$ 0.288768	\$ 0.105791	\$ 0.288768	\$ 0.115413						
	B Day	\$ 0.068127	\$ 0.052190	\$ 0.068127	\$ 0.057887						
	C Day	\$ 0.057659	\$ 0.050058	\$ 0.064192	\$ 0.057536						

## 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule 1EV	Ene	rgy per kWh	Ene	ergy per kWh
	April 1	16 - October 15	Octob	per 16 - April 15
All On-Peak ES kWh	\$	0.127234	\$	0.113771
All Intermediate ES kWh	\$	0.084705		N/A
All Off-Peak ES kWh	\$	0.071946	\$	0.083501
All Super Off-Peak ES kWh	\$	0.065526	\$	0.080584

Rate Schedule EV	Ene	rgy per kWh
All On-Peak ES kWh	\$	0.123055
All Off-Peak ES kWh	\$	0.081361
All Super Off-Peak ES kWh	\$	0.071158

Rate Schedule 1G	Ene	ergy per kWh	Ene	ergy per kWh
	May 1	- September 30	Octo	ber 1 - April 30
All On-Peak ES kWh	\$	0.207860	\$	0.176373
All Off-Peak ES kWh	\$	0.073999	\$	0.081920
All Super Off-Peak ES kWh	\$	0.065491	\$	0.079742

Rate Schedule DP-R		Energy	per kWh		Enei	gy per kWh
	April 16 -	October	15	October 1	6 - A	pril 15
	1 pm - 7 pm	\$	0.357535			
A Day	10 am - 1 pm & 7 pm - 10 pm	\$	0.128060	5 am - 11 am & 5 pm -10 pm	\$	0.357535
	All Other Hours	\$	0.083710	All Other Hours	\$	0.114151
B Day	10 am - 10 pm	\$	0.105539	5 am - 11 am & 5 pm -10 pm	\$	0.110453
	All Other Hours	\$	0.075381	All Other Hours	\$	0.089955
C Day	10 am - 10 pm	\$	0.084181	5 am - 11 am & 5 pm -10 pm	\$	0.083980
	All Other Hours	\$	0.067749	All Other Hours	\$	0.072438

## 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule DP-1		Ener	gy per kWh		Ener	gy per kWh
	April 16 -	Octob	er 15	October 1	6 - A <sub>l</sub>	pril 15
	1 pm - 6 pm	\$	0.126035			
A Day	10 am - 1 pm & 6 pm - 10 pm	\$	0.103818	5 am - 11 am & 5 pm -10 pm	\$	0.126035
	All Other Hours	\$	0.073639	All Other Hours	\$	0.099993
	1 pm - 6 pm	\$	0.089280			
B Day	10 am - 1 pm & 6 pm - 10 pm	\$	0.079988	5 am - 11 am & 5 pm -10 pm	\$	0.099030
	All Other Hours	\$	0.064132	All Other Hours	\$	0.080010
	1 pm - 6 pm	\$	0.071472			
C Day	10 am - 1 pm & 6 pm - 10 pm	\$	0.068792	5 am - 11 am & 5 pm -10 pm	\$	0.075571
	All Other Hours	\$	0.059142	All Other Hours	\$	0.064116
Critical Peak ES kWh	All CPP Hours	\$	0.467081	All CPP Hours	\$	0.467081

Rate Schedule DP-2		Energy	per kWh		Energy	y per kWh
	April 16 -	October	15	October 1	.6 - Apr	il 15
	1 pm - 6 pm	\$	0.125225			
A Day	10 am - 1 pm & 6 pm - 10 pm	\$	0.102580	5 am - 11 am & 5 pm - 10 pm	\$	0.125225
	All Other Hours	\$	0.070346	All Other Hours	\$	0.098681
	1 pm - 6 pm	\$	0.089678			
B Day	10 am - 1 pm & 6 pm - 10 pm	\$	0.079401	5 am - 11 am & 5 pm - 10 pm	\$	0.101136
	All Other Hours	\$	0.061860	All Other Hours	\$	0.079560
	1 pm - 6 pm	\$	0.069980			
C Day	10 am - 1 pm & 6 pm - 10 pm	\$	0.067016	5 am - 11 am & 5 pm - 10 pm	\$	0.074526
	All Other Hours	\$	0.056377	All Other Hours	\$	0.061534
Critical Peak ES kWh	All CPP Hours	\$	0.464966	All CPP Hours	\$	0.464966

## 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule 24 - Solid State Outdoor Lighting

Luminaire Rate Tier	Monthly kWh Operating Range	Billed Monthly kWh	Standard Basic or Standard Premium LED Electricity Supply Service Charge Per Unit Per Month
1	0 - 9	5	\$0.41
2	10 - 19	15	\$1.23
3	20 - 29	25	\$2.04
4	30 - 39	35	\$2.86
5	40 - 49	45	\$3.67
6	50 - 59	55	\$4.49
7	60 - 69	65	\$5.30
8	70 - 79	75	\$6.12
9	80 - 89	85	\$6.94
10	90 – 99	95	\$7.76

## 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule 27 - Outdoor Lighting

Area I Ba	Per Unit Per Month			
Approximate Lumens	Plus Generation Charge			
5,000	82	30	\$2.43	
8,000	120	40	\$3.22	
14,000	202	70	\$5.64	
23,000	315	105	\$8.47	
42,000	490	160	\$12.89	
127,000	127,000 1,130 380			

Area Lighting Service Premium Fixtures				on Charge Per Month
Approximate Lumens	Input Wattage	Monthly kWh	Non- decorative Pole	Decorative Fluted Pole
5,000	82	30	\$2.43	\$2.43
8,000	120	40	\$3.22	\$3.22
14,000	202	70	\$5.64	\$5.64
23,000	315	105	\$8.47	Not
42,000	490	160	\$12.89	Available

Directional Lighting			Generation Charges Per Unit Per Month	
				Each
Approximate	Input	Monthly	First Unit	Added
Lumens	Wattage	kWh	Per Pole	Unit on the
				Same Pole
42,000	490	160	\$12.89	\$12.89
127,000	1,130	380	\$30.64	\$30.64

## 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule 27 - Outdoor Lighting (Continued)

Wide-area Lighting Service			Generatio	n	Charges
(Expressway fixture)			Per Unit	Pe	r Month
					Each
Approximate	Input	Monthly	First Unit		Added
Lumens	Wattage	kWh	Per Pole		Unit on the
					Same Pole
23,000	315	105	\$8.47		\$8.47
42,000	490	160	\$12.89		\$12.89

Suburban Residentia	Per Unit Per Month		
Approximate Lumens	Input Wattage	Monthly kWh	Plus Generation Charge
5,000	82	30	\$2.43
8,000	120	40	\$3.22

## 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule 28 - Outdoor Lighting

Watchlite	Watchlite, Area, and Roadway Lighting				
Approximate Lumens	Туре	Input Wattage	Monthly kWh	Plus Generation Charge	
3,300	Mercury Vapor	125	40	\$3.23	
7,000	Mercury Vapor	208	70	\$5.64	
11,000	Mercury Vapor	294	100	\$8.07	
20,000	Mercury Vapor	452	150	\$12.10	
33,000	Mercury Vapor	765	250	\$20.15	
53,000	Mercury Vapor	1,080	360	\$29.01	
5,000	Sodium Vapor	82	30	\$2.42	
8,000	Sodium Vapor	120	40	\$3.23	
14,000	Sodium Vapor	202	70	\$5.64	
23,000	Sodium Vapor	315	105	\$8.48	
42,000	Sodium Vapor	490	160	\$12.91	
127,000	Sodium Vapor	1,130	380	\$30.62	

## 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

Rate Schedule 28 - Outdoor Lighting (Continued)

Urbanlites - Re provide sharp decorative, enviro an	Rate Per Unit Per Month					
Approximate Lumens	I Type I I					
20,000	Mercury Vapor	452	150	\$12.10		
14,000	Sodium Vapor	202	70	\$5.64		
23,000	Sodium Vapor	315	105	\$8.48		
42,000	Sodium Vapor	490	160	\$12.91		

]	Rate Per Unit Per Month			
Approximate Lumens	Туре	Input Wattage	Monthly kWh	Plus Generation Charge
20,000	Mercury Vapor	452	150	\$12.10
53,000	Mercury Vapor	1,080	360	\$29.01
42,000	Sodium Vapor	490	160	\$12.68
127,000	Sodium Vapor	1,130	380	\$30.30

#### 100 PERCENT TOTAL RENEWABLE GENERATION

(Continued)

#### III. DEFINITIONS

"Renewable energy" is defined in Section 56-576 of the Virginia Code to mean energy derived from sunlight, wind, falling water, biomass, sustainable or otherwise, (the definitions of which shall be liberally construed), energy from waste, landfill gas, municipal solid waste, wave motion, tides, and geothermal power, and does not include energy derived from coal, oil, natural gas, or nuclear power. "Renewable energy" also includes the proportion of the thermal or electric energy from a facility that results from the co-firing of biomass. "Renewable energy" does not include waste heat from fossil-fired facilities or electricity generated from pumped storage but includes run-of-river generation from a combined pumped-storage and run-of-river facility.

#### IV. ADDITIONAL TERMS

- A. The Balancing Charges shall be calculated in accordance with all provisions of the Principal Tariffs including (but not limited to):
  - 1. The minimum charge as may be contracted for
  - 2. Determination of On-Peak, Off-Peak and Super Off-Peak Hours
  - 3. Determination of Distribution Demand
  - 4. Determination of On-Peak Electricity Supply Demand
  - 5. Determination of Off-Peak Electricity Supply Demand
  - 6. Determination of Electricity Supply Adjustment Demand
  - 7. Definition of Transmission, Primary, and Secondary Voltage
- B. Meter Reading and Billing shall be in accordance with the Principal Tariff.

#### V. TERM OF CONTRACT

The Customer may terminate service under this Rider by giving the Company at least thirty (30) days' prior notice. After receiving notice, the Company will terminate service under this Rider effective with, or prior to, the Customer's next meter read date.