

**Virginia State Corporation Commission  
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**Case Number (if already assigned)** PUE-2015-00103

**Case Name (if known)** Application of Virginia Electric and Power Company  
For approval of special rates, terms and conditions  
pursuant to § 56-235.2 of the Code of Virginia and new  
rate schedules SCR – GS-3 and SCR – GS-4

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February 5, 2016

**VIA ELECTRONIC DELIVERY**

Mr. Joel H. Peck, Clerk  
c/o Document Control Center  
State Corporation Commission  
1300 E. Main Street, Tyler Bldg., 1<sup>st</sup> Fl.  
Richmond, VA 23219

*Application of Virginia Electric and Power Company For approval of special rates, terms and conditions pursuant to § 56-235.2 of the Code of Virginia and new rate schedules SCR – GS-3 and SCR – GS-4*  
Case No. PUE-2015-00103

Dear Mr. Peck:

Pursuant to the January 19, 2016 Final Order issued by the State Corporation Commission of Virginia in the above-captioned proceeding, enclosed for electronic filing on behalf of Virginia Electric and Power Company are revised versions of the following:

- Schedule SCR - GS-3, Large General Service Secondary Voltage, effective for usage on and after March 1, 2016;
- Schedule SCR - GS-4, Large General Service Primary Voltage, effective for usage on and after March 1, 2016;
- Rider C1A – Peak-Shaving Increment Rider, effective for usage on and after March 1, 2016;
- Rider C2A – Energy Efficiency Increment Rider, effective for usage on and after March 1, 2016;
- Rider T1 – Transmission, effective for usage on and after March 1, 2016;
- Exhibit of Applicable Riders – effective March 1, 2016; and
- Table of Contents, revised March 1, 2016.

Mr. Peck, Clerk  
February 5, 2016  
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Should you have any questions, please do not hesitate to contact Mrs. Horton at (804)  
771-4787.

Sincerely yours,



Kristian M. Dahl

enc.

cc: William H. Chambliss, Esq (w/o enclosures)  
K. Beth Clowers, Esq. (w/o enclosures)  
Lisa S. Booth, Esq. (w/o enclosures)  
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Rate Schedule SCR - GS-3

SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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I. APPLICABILITY AND AVAILABILITY

A. This Schedule is applicable only to the entity that is a party to the Agreement (of which this Schedule is a part), which was executed by and between the entity and the Company, entered into as of September 18, 2015, and approved by the Commission in Case No. PUE-2015-00103, as may be amended from time to time. Such entity has multiple Accounts for Electric Service with the Company. Each of entity's such Accounts, receiving Electric Service under this Schedule, shall be considered a "Customer" only for the purposes of this Schedule and its companion Rate Schedule GS-3, Large General Service – Secondary Voltage.

In addition, this Schedule is applicable only to such Customer (i) who qualifies as a non-residential secondary voltage Customer (as defined in Paragraph XVI.); and (ii) who elects and who – as of the date of service for Customer under this Schedule – is receiving Electricity Supply Service and Electric Delivery Service from the Company under Schedule GS-3 at the Customer's service location; and (iii) whose peak measured demand has reached or exceeded 5,000 kW during at least three (3) billing months within the current and previous 11 billing months at the Customer's service location; and (iv) who has taken service from the Company for at least 12 consecutive billing months at the Customer's service location; and (v) whose Monthly Load Factor at the Customer's service location averages at least 85% for the current and previous 11 billing months, where such Monthly Load Factor is calculated in accordance with Paragraph XII., below.

B. This Schedule is available only after all of the following criteria are met:

1. The Company has installed metering equipment that it deems to be necessary to measure properly the Customer's demands and energy usage at the Customer's service location; and
2. If applicable, the Customer has installed and provided the Company with access to mutually agreed upon communication technology necessary for the Company to communicate with its metering equipment; and
3. The Customer has submitted to the Company a notarized *Officer Certification Affidavit for Rate Schedule SCR- GS-3* ("Affidavit") which acknowledges that the Customer's representative who signs such Affidavit is a duly authorized officer and understands the terms and conditions under which the Customer will be billed in accordance with this Schedule.

The Company may require up to sixty (60) days after all of the criteria in Paragraph I.B., above, are met to provide service to the Customer under this Schedule.

C. Should either the Company or the Customer provide the other party with written notice to terminate the Agreement, in accordance with Section 2.2 of the Agreement of which this Schedule is a part, this Schedule shall be closed to additional Customers simultaneously with the date of such termination notice.

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

II. 30-DAY RATE

A. Distribution Service Charges

1. Basic Customer Charge  
Basic Customer Charge \$119.80 per billing month.
2. Plus Distribution Demand Charge  
All kW of Distribution Demand @ \$2.120 per kW
3. Plus rkVA Demand Charge @ \$0.15 per rkVA
4. Plus Distribution kWh Charges
  - a. Distribution kWh Charge for All Customers  
All kWh @ 0.007¢ per kWh
  - b. Plus Distribution kWh Charge for Non-exempt or Non-opt-out Customers  
All kWh @ 0.000¢ per kWh
5. Plus each Distribution kilowatthour used is subject to all applicable riders, included in the Exhibit of Applicable Riders.

B. Market-based Rate Charges

1. Generation Demand Charge  
All kW of Generation Demand @ Generation Demand Billing Rate per kW
2. Plus Generation Energy Charge  
All kWh @ Day-Ahead LMP per kWh
3. Plus PJM Ancillary Service Charges

Any reference to "PJM" in this Schedule means the PJM Interconnection, LLC (Pennsylvania-New Jersey-Maryland Interconnection, LLC), or any successor, that is the regional transmission organization and is part of the Eastern Interconnection grid that operates an electric transmission system.

(Continued)

Virginia Electric and Power Company

SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

II. 30-DAY RATE (Continued)

- a. PJM Ancillary Service Charges for the current billing month, for which the Customer shall be charged, shall include all PJM ancillary service charges assigned to Customer's total monthly kWh energy consumption, which is grossed up for kWh losses (in accordance with the Schedule GS-3 Customer Class and consistent with the level at which the PJM ancillary service charges have losses applied), and where such PJM ancillary service charges are not already included in Company's Schedule GS-3 Transmission kW Demand Charge and the Company's Rider T1 charge applicable to Schedule GS-3. Currently, PJM Ancillary Service Charges include – but may not be limited now or in the future to – Day-Ahead and Balancing Operating Reserves, Day-Ahead Scheduling Reserves, Reactive Service and Reactive Supply & Voltage Control, Black Start and Regulation & Frequency Response, Synchronized Reserves, and Synchronous Condensing Charges. In the event of any future change in PJM's process for determining ancillary service charges, including any modification as to which ancillary services are included, this ancillary service charge shall represent the similar or like charges for ancillary service determined by PJM.
- b. For PJM Ancillary Service Charges, the Company will determine for the current billing month a monthly rate in \$/kWh by taking such total monthly Dominion LSE ("DOMLSE") charges divided by total monthly DOMLSE kWh energy consumption (the "PJM Ancillary Service Charges Factor"). The Company will bill the PJM Ancillary Service Charges to the Customer based on the Customer's actual total monthly kWh energy consumption, grossed up for kWh losses, for the current billing month multiplied by the PJM Ancillary Service Charges Factor. The DOMLSE charges and total monthly DOMLSE kWh energy consumption represent those associated with the aggregation of the total jurisdiction and non-jurisdictional customers served by the Company in the Commonwealth of Virginia and the State of North Carolina.

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

(Continued)

II. 30-DAY RATE (Continued)

4. Plus PJM Administrative Fees

- a. PJM Administrative Fees for the current billing month shall include all PJM administrative fees assigned to Customer's total monthly kWh energy consumption, which is grossed up for kWh losses (in accordance with the Schedule GS-3 Customer Class and consistent with the level at which the PJM ancillary service charges have losses applied), and where such PJM administrative fees are not already included in the Company's Schedule GS-3 Transmission Demand Charge and the Company's Rider T1 charge applicable to Schedule GS-3. In the event of any future change in PJM's process for determining administrative fees, including any modification as to what is being represented in the administrative fees, this administrative fees charge shall represent the similar or like charges for administrative fees determined by the PJM.
- b. For PJM Administrative Fees, the Company will determine for the current billing month a monthly rate in \$/kWh by taking such total monthly Dominion LSE ("DOMLSE") administration fee divided by total monthly DOMLSE kWh energy consumption (the "PJM Administrative Fees Factor"). The Company will bill PJM Administrative Fees to the Customer based on the Customer's actual total monthly kWh energy consumption, grossed up for kWh losses, for the current billing month multiplied by the PJM Administrative Fees Factor. The DOMLSE charges and total monthly DOMLSE kWh energy consumption represent those associated with the aggregation of the total jurisdiction and non-jurisdictional customers served by the Company in the Commonwealth of Virginia and the State of North Carolina.
- c. In the event that PJM assigns any new costs to the loads of the Company, which are not considered to be PJM Ancillary Services or PJM Administrative Fees, in the future for the Customer's total monthly kWh energy consumption, grossed up for kWh losses, during the longer of the term of the Agreement of which this Schedule is a part or this Schedule's Term of Contract, pursuant to Paragraph XIX., below, the Company and the Customer mutually agree that the Company shall bill and the Customer shall pay to the Company such new PJM costs. The Company shall include any and all such new PJM costs in with the PJM Administrative Fees as described in this Paragraph II.B.4., above.

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

II. 30-DAY RATE (Continued)

5. Plus Margin

- a. The Customer shall pay to the Company a Margin for each kWh of Customer's total monthly energy consumption during the current billing month.
- b. Such Margin for the current billing month shall be based on the Customer's Monthly Load Factor, which the Company will calculate in accordance with Paragraph XII., below. The Customer's Monthly Load Factor at the Customer's service location shall determine the applicable Margin rate per kWh in accordance with the table below:

Customer's Monthly Load Factor	Margin Rate per kWh
>= 85%	\$0.00115
< 85%	[\$0.00115 + ((85 - Monthly Load Factor) * \$0.00005)]

- c. The Company shall disregard any Test Demand, as determined in Paragraph XIII., in calculating the Customer's Monthly Load Factor. In place of the Test Demand, the Company shall use the highest Non-Test Demand in the current billing month to determine the Customer's Monthly Load Factor.

C. Electricity Supply (ES) Service Charges

- 1. Transmission Demand Charge  
All On-Peak ES kW @ \$ 2.277 per kW
- 2. Plus each kW of On-Peak Electricity Supply Demand, determined pursuant to Paragraph X., below, is subject to all applicable transmission riders, included in the Exhibit of Applicable Riders.

(Continued)

SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

II. 30-DAY RATE (Continued)

D. As this Schedule is a companion schedule to Schedule GS-3, the Total Charges billed to the Customer by the Company for services under this Schedule shall be equal to the Total Schedule GS-3 Charges plus the Net Market-based Rate Charges, as described more fully below.

Where:

1. Total Schedule GS-3 Charges shall be equal to the higher of the following:
  - a. The sum of the following:
    - i. Schedule GS-3 Distribution Service Charges (see Paragraph II.A. of Schedule GS-3), which include all applicable riders; plus
    - ii. Schedule GS-3 Electricity Supply Service Charges (see Paragraph II.B. of Schedule GS-3), which include all applicable riders; or
  - b. The minimum charge, which shall be as may be contracted for in the Agreement for the Provision of Electric Service (of which this Schedule is a part), executed by and between the Company and the Customer.
2. Total Schedule SCR - GS-3 Charges shall be equal to the higher of the following:
  - a. The sum of the following:
    - i. Distribution Service Charges, which include all applicable riders, in Paragraph II.A. of this Schedule; plus
    - ii. Market-based Rate Charges in Paragraph II.B. of this Schedule; plus
    - iii. Electricity Supply Service Charges, which include all applicable transmission riders, in Paragraph II.C. of this Schedule; or
  - b. The minimum charge, which shall be as may be contracted for in the Agreement for the Provision of Electric Service (of which this Schedule is a part), executed by and between the Company and the Customer.
3. Net Market-based Rate Charges shall be equal to the Total Schedule SCR - GS-3 Charges minus the Total Schedule GS-3 Charges.

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Virginia Electric and Power Company

SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

(Continued)

III. DETERMINATION OF DISTRIBUTION DEMAND

- A. The Distribution Demand shall be billed only where the normal service delivery voltage is less than 69 kV.
- B. The Distribution Demand billed under Paragraph II.A.2 shall be such as may be contracted for but not less than the highest of:
  - 1. The highest average kW measured at the location during any 30-minute interval of the current and previous 11 billing months.
  - 2. 500 kW.
- C. When the Customer's power factor at the Customer's service location is less than 85 percent, a minimum distribution demand of not less than 85 percent of the Customer's maximum kVA demand may be established.

IV. DETERMINATION OF rkVA DEMAND

The rkVA of demand billed shall be the highest average rkVA measured at the Customer's service location in any 30-minute interval during the current billing month.

V. EXEMPTION AND OPT-OUT PROVISIONS FOR DISTRIBUTION KWH CHARGE

The Distribution kWh Charge in Paragraph II.A.4.b., above, shall not apply to Customers who are either exempt from or opt-out of such charge pursuant to Virginia Code § 56-585.1 A 5 c.

VI. DETERMINATION OF GENERATION DEMAND

- A. The Generation Demand billed in Paragraph II.B.1., above, shall be the higher of the following, which also shall be subject to adjustment for losses and reserves, as provided for in Paragraph VI.B., below:
  - 1. The Customer's highest average 30-minute kW of demand measured by the Company during the current billing month ("Maximum kW of Demand"); or

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

VI. DETERMINATION OF GENERATION DEMAND (Continued)

2. The Customer's contribution to PJM's peak load (currently the average of the five (5) coincident peaks ("5CPs") of the prior Summer) shall be determined in accordance with PJM's rules for the PJM Delivery Year ("Delivery Year") prior to the current Delivery Year. In the event of any future change in PJM's process for determining the Customer's contribution to PJM peak load, the Customer's contribution to PJM's peak load shall represent the similar or like method used by PJM for determining Customer's contribution to PJM's peak load.
- B. Such kW of demand determined in Paragraph VI.A., above, shall be grossed up for losses and reserves, which are applicable to the Customer's service location. Such losses and reserves shall be calculated by the Company and updated annually.
- C. The adjustment for losses in Paragraph VI.B., above, to the kW of demand determined in Paragraph VI.A., above, shall represent the Company's average distribution and transmission loss adjustment factor for providing capacity to serve a Schedule GS-3 customer's load.
- D. The adjustment for reserves in Paragraph VI.B., above, to the kW of demand determined in Paragraph VI.C., above, shall represent the Company's required reserves based upon the volumes procured and/or assigned to the Company's load by PJM, as defined by the underlying PJM structure for acquiring capacity for load in PJM. In the event of any future change in PJM's process for determining the Company's reserve requirement for load, the required reserves shall represent the similar or like method used by PJM for determining the Company's required reserves for acquiring capacity for load in PJM.
- E. The resulting kW of demand, determined in accordance with Paragraph VI. of this Schedule, shall be the Generation Demand.

VII. DETERMINATION OF GENERATION DEMAND BILLING RATE

The Generation Demand Billing Rate for the current billing month shall be equal to the PJM Final Zonal Net Load Price in \$/MW-Day multiplied by the number of days in the current billing month and shall represent the price reflective of the cost to procure capacity in the PJM market to serve the Customer's Generation Demand at the Customer's service location. In the event of any future change in PJM's process for determining the price reflecting the cost to procure capacity for load in the PJM market to serve the Customer's Generation Demand, the Generation Demand Billing Rate shall represent the similar or like method used by PJM for determining the Generation Demand Billing Rate.

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Virginia Electric and Power Company

SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

(Continued)

VIII. DETERMINATION OF GENERATION ENERGY

The Generation Energy billed in Paragraph II.B.2, above, shall be the Customer's total monthly kWh energy consumption for the current billing month grossed up for the appropriate distribution losses for a Schedule GS-3 customer.

IX. DETERMINATION OF DAY-AHEAD LMP

The Day-ahead LMP used to bill the Customer's Generation Energy in Paragraph II.B.2, above, shall mean the respective hourly PJM Day-Ahead Locational Marginal Price ("LMP") for the applicable PJM load zone, or any successor thereto, which includes the Customer's service location. In the event of any future change in PJM's process for determining the price reflecting the cost to procure energy in the PJM market to serve the Customer's Generation Energy, the Day-ahead LMP shall represent the similar or like method used by PJM for determining the Day-ahead LMP.

X. DETERMINATION OF ON-PEAK ELECTRICITY SUPPLY DEMAND

The kW of demand billed under Paragraph II.C.1., above, shall be the highest of:

- A. The highest average kW measured in any 30-minute interval of the current billing month during on-peak hours.
- B. Seventy-five percent of the highest kW of demand at the Customer's service location as determined under Paragraph X.A., above, during the billing months of June through September of the preceding 11 billing months.
- C. 100 kW.

XI. DETERMINATION OF ON-PEAK AND OFF-PEAK HOURS

The following on-peak and off-peak hours are applicable to the billing of the Electricity Supply Service Charges in Paragraph II.C., above.

- A. On-peak hours are as follows:
  - 1. For the period of June 1 through September 30, 10 a.m. to 10 p.m., Mondays through Fridays.
  - 2. For the period of October 1 through May 31, 7 a.m. to 10 p.m., Mondays through Fridays.
- B. All hours not specified in Paragraph XI.A. are off-peak.

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

XII. DETERMINATION OF MONTHLY LOAD FACTOR

The Company shall calculate the Customer's Monthly Load Factor for the current billing month at the Customer's service location, using the following formula:

$$\text{Monthly Load Factor} = \text{Total kWh} \div (24 * \text{Maximum kW of Demand} * \text{Days})$$

Where:

Total kWh = Customer's actual monthly total kWh energy consumption for the current billing month;

24 = 24 hours per day;

Maximum kW of Demand = the demand determined for the current billing month in accordance with Paragraph VI.A.1., above;

Days = the number of days in the current billing month.

XIII. DETERMINATION OF TEST DEMAND AND NON-TEST DEMAND

A. Periodically, the Customer may have to conduct equipment testing at the Customer's service location. Customer's equipment testing that may result in the establishment of an abnormally high average 30-minute peak measured demand ("Peak Demand") during one or more billing months at the Customer's service location. The Company will disregard the Peak Demand for the purposes of calculating the Customer's Monthly Load Factor and the Customer's Margin, in accordance with Paragraph II.B.5., above, for the current billing month when *all* of the following criteria are met:

1. Customer conducted the equipment testing at the Customer's service location; and
2. The Customer's notification to the Company and conduct of the equipment testing were in accordance with the provisions of the *Customer's Equipment Testing Agreement*; and
3. The Customer's Peak Demand was established during the date(s) and time(s) identified by the Customer on the "Official Test Schedule," which was submitted to the Company pursuant to the *Customer's Equipment Testing Agreement*; and

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

XIII. DETERMINATION OF TEST DEMAND AND NON-TEST DEMAND (Continued)

4. The Company approved the Customer's Peak Demand to be a Test Demand, using the provisions of the *Customer's Equipment Testing Agreement*.

The Company shall disregard any Test Demand for the Customer only from the calculation of the Customer's Monthly Load Factor for the purposes of the calculating the Customer's Margin during the current billing month.

- B. Using the Company's meter data records, the Company will determine the Customer's highest average 30-minute measured peak demand outside of the dates and times listed on the "Official Test Schedule" as the Customer's Non-Test Demand for the current billing month at the Customer's service location. The Company shall use the Customer's Non-Test Demand to calculate the Customer's Monthly Load Factor for the purposes of calculating the Customer's Margin, in accordance with Paragraph II.B.5., above.

XIV. METER READING AND BILLING AND PAYMENT

- A. If applicable, the Customer has installed and provided the Company with access to mutually agreed upon communication technology necessary for the Company to communicate with its metering equipment. Such communication technology shall be provided to the Company's metering equipment at the Customer's own expense.
- B. When the actual number of days between meter readings is more or less than 30 days, the Basic Customer Charge, the Distribution Demand Charge, the rkVA Demand Charge, the Transmission Demand Charge, and the minimum charge of the 30-day rate will each be multiplied by the actual number of days in the billing period and divided by 30. Billing and payment shall be made concurrent with billing under Schedule GS-3.

XV. STANDBY, MAINTENANCE OR PARALLEL OPERATION SERVICE

A Customer requiring standby, maintenance or parallel operation service may elect service under this Schedule provided the Customer contracts for the maximum kW which the Company is to supply. Standby, maintenance or parallel operation service is subject to the following provisions:

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

XV. STANDBY, MAINTENANCE OR PARALLEL OPERATION SERVICE (Continued)

- A. Suitable relays and protective apparatus shall be furnished, installed, and maintained at the Customer's expense in accordance with specifications furnished by the Company. The relays and protective equipment shall be subject, at all reasonable times, to inspection by the Company's authorized representative.
- B. In case the Distribution Demand determined under Paragraph III. exceeds the contract demand, the contract demand shall be increased by such excess demand.
- C. The demand billed under Paragraph II.A.2 shall be the contract demand.

XVI. DEFINITION OF TRANSMISSION, PRIMARY AND SECONDARY VOLTAGE CUSTOMER

- A. A transmission voltage Customer is any Customer whose delivery voltage is 69 kV or above and is the voltage that is generally available in the area.
- B. A primary voltage Customer is any Customer (a) served from a circuit of 69 kV or more where the delivery voltage is 4,000 volts or more, (b) served from a circuit of less than 69 kV where Company-owned transformation is not required at the Customer's site, (c) where Company-owned transformation has become necessary at the Customer's site because the Company has changed the voltage of the circuit from that originally supplied, or (d) at a location served prior to October 27, 1992 where the Customer's connection to the Company's facilities is made at 2,000 volts or more.
- C. A secondary voltage Customer is any Customer not defined in Paragraph XVI.A. or Paragraph XVI.B. as a transmission or primary voltage Customer.

XVII. CUSTOMER AUTHORIZATION

The Customer authorizes the Company to allow its Energy Supply personnel to have full access to the Customer's Account-specific load, pricing, and any other necessary Customer Account-specific information for the duration of the Agreement. Such authorization will allow the Company's Energy Supply personnel to support certain Company-specific activities resulting from the Agreement.

XVIII. PERIODIC REVISION OF RATES

The rates contained in this Schedule and in all the applicable riders for this Schedule are subject to change from time-to-time by order of the Commission. The rates for the currently-effective Rate Schedules and all the applicable riders are available on the Company's Internet website.

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SCHEDULE SCR - GS-3  
LARGE GENERAL SERVICE  
SECONDARY VOLTAGE

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(Continued)

XIX. TERM OF CONTRACT

- A. The term of contract for the purchase of Electric Service under this Schedule shall be as mutually agreed upon, but for not less than three (3) years. Any of Customer's Accounts transitioned to this Schedule shall remain on this Schedule for a minimum of three (3) years, continuing thereafter for additional one-year terms unless either the Company or the Customer provides the other Party with written notice of termination at least sixty (60) days prior to the end of the then-current term.
- B. Notwithstanding the provisions of Paragraph XIX.A., above, should the Company or the Customer provide the other Party with written notice to terminate the Agreement, in accordance with Section 2.2 of the Agreement (of which this Schedule is a part), this Schedule shall terminate in accordance with the following:
  1. This Schedule shall terminate three (3) years after this Schedule's effective start date for the Customer's Account;
  2. For Customer's Accounts, which have satisfied the minimum three (3)-year term in accordance with Paragraph XIX.A., above, this Schedule shall terminate at the end of the then-current one (1)-year term.
  3. After termination, this Schedule shall no longer be available at the Customer's service location.

Rate Schedule SCR – GS-4

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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I. APPLICABILITY AND AVAILABILITY

- A. This Schedule is applicable only to the entity that is a party to the Agreement (of which this Schedule is a part), which was executed by and between the entity and the Company, entered into as of September 18, 2015, and approved by the Commission in Case No. PUE-2015-00103, as may be amended from time to time. Such entity has multiple Accounts for Electric Service with the Company. Each of entity's such Accounts, receiving Electric Service under this Schedule, shall be considered a "Customer" only for the purposes of this Schedule and its companion Rate Schedule GS-4, Large General Service – Primary Voltage.

In addition, this Schedule is applicable only to such Customer (i) who qualifies as a non-residential transmission or primary voltage Customer (as defined in Paragraph XVI.); and (ii) who elects and who – as of the date of service for Customer under this Schedule – is receiving Electricity Supply Service and Electric Delivery Service from the Company under Schedule GS-4 at the Customer's service location; and (iii) whose peak measured demand has reached or exceeded 5,000 kW during at least three (3) billing months within the current and previous 11 billing months at the Customer's service location; and (iv) who has taken service from the Company for at least 12 consecutive billing months at the Customer's service location; and (v) whose Monthly Load Factor at the Customer's service location averages at least 85% for the current and previous 11 billing months, where such Monthly Load Factor is calculated in accordance with Paragraph XII., below.

- B. This Schedule is available only after all of the following criteria are met:
1. The Company has installed metering equipment that it deems to be necessary to measure properly the Customer's demands and energy usage at the Customer's service location; and
  2. If applicable, the Customer has installed and provided the Company with access to mutually agreed upon communication technology necessary for the Company to communicate with its metering equipment; and
  3. The Customer has submitted to the Company a notarized *Officer Certification Affidavit for Rate Schedule SCR- GS-4* ("Affidavit") which acknowledges that the Customer's representative who signs such Affidavit is a duly authorized officer and understands the terms and conditions under which the Customer will be billed in accordance with this Schedule.

The Company may require up to sixty (60) days after all of the criteria in Paragraph I.B., above, are met to provide service to the Customer under this Schedule.

- C. Should either the Company or the Customer provide the other party with written notice to terminate the Agreement, in accordance with Section 2.2 of the Agreement of which this Schedule is a part, this Schedule shall be closed to additional Customers simultaneously with the date of such termination notice.

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SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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II. 30-DAY RATE

A. Distribution Service Charges

1. Basic Customer Charge  
Basic Customer Charge \$127.60 per billing month.
2. Plus Distribution Demand Charge  
First 5000 kW of Distribution Demand @ \$1.000 per kW  
Additional kW of Distribution Demand @ \$0.755 per kW
3. Plus rkVA Demand Charge @ \$0.15 per rkVA
4. Plus Distribution kWh Charges
  - a. Distribution kWh Charge for All Customers  
All kWh @ 0.006¢ per kWh
  - b. Plus Distribution kWh Charge for Non-exempt or Non-opt-out Customers  
All kWh @ 0.000¢ per kWh
5. Plus each Distribution kilowatthour used is subject to all applicable riders, included in the Exhibit of Applicable Riders.

B. Market-based Rate Charges

1. Generation Demand Charge  
All kW of Generation Demand @ Generation Demand Billing Rate per kW
2. Plus Generation Energy Charge  
All kWh @ Day-Ahead LMP per kWh
3. Plus PJM Ancillary Service Charges

Any reference to "PJM" in this Schedule means the PJM Interconnection, LLC (Pennsylvania-New Jersey-Maryland Interconnection, LLC), or any successor, that is the regional transmission organization and is part of the Eastern Interconnection grid that operates an electric transmission system.

(Continued)

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

II. 30-DAY RATE (Continued)

- a. PJM Ancillary Service Charges for the current billing month, for which the Customer shall be charged, shall include all PJM ancillary service charges assigned to Customer's total monthly kWh energy consumption, which is grossed up for kWh losses (in accordance with the Schedule GS-4 Customer Class and consistent with the level at which the PJM ancillary service charges have losses applied), and where such PJM ancillary service charges are not already included in Company's Schedule GS-4 Transmission kW Demand Charge and the Company's Rider T1 charge applicable to Schedule GS-4. Currently, PJM Ancillary Service Charges include – but may not be limited now or in the future to – Day-Ahead and Balancing Operating Reserves, Day-Ahead Scheduling Reserves, Reactive Service and Reactive Supply & Voltage Control, Black Start and Regulation & Frequency Response, Synchronized Reserves, and Synchronous Condensing Charges. In the event of any future change in PJM's process for determining ancillary service charges, including any modification as to which ancillary services are included, this ancillary service charge shall represent the similar or like charges for ancillary service determined by PJM.
- b. For PJM Ancillary Service Charges, the Company will determine for the current billing month a monthly rate in \$/kWh by taking such total monthly Dominion LSE ("DOMLSE") charges divided by total monthly DOMLSE kWh energy consumption (the "PJM Ancillary Service Charges Factor"). The Company will bill the PJM Ancillary Service Charges to the Customer based on the Customer's actual total monthly kWh energy consumption, grossed up for kWh losses, for the current billing month multiplied by the PJM Ancillary Service Charges Factor. The DOMLSE charges and total monthly DOMLSE kWh energy consumption represent those associated with the aggregation of the total jurisdiction and non-jurisdictional customers served by the Company in the Commonwealth of Virginia and the State of North Carolina.

(Continued)

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

(Continued)

II. 30-DAY RATE (Continued)

4. Plus PJM Administrative Fees

- a. PJM Administrative Fees for the current billing month shall include all PJM administrative fees assigned to Customer's total monthly kWh energy consumption, which is grossed up for kWh losses (in accordance with the Schedule GS-4 Customer Class and consistent with the level at which the PJM ancillary service charges have losses applied), and where such PJM administrative fees are not already included in the Company's Schedule GS-4 Transmission Demand Charge and the Company's Rider T1 charge applicable to Schedule GS-4. In the event of any future change in PJM's process for determining administrative fees, including any modification as to what is being represented in the administrative fees, this administrative fees charge shall represent the similar or like charges for administrative fees determined by the PJM.
- b. For PJM Administrative Fees, the Company will determine for the current billing month a monthly rate in \$/kWh by taking such total monthly Dominion LSE ("DOMLSE") administration fee divided by total monthly DOMLSE kWh energy consumption (the "PJM Administrative Fees Factor"). The Company will bill PJM Administrative Fees to the Customer based on the Customer's actual total monthly kWh energy consumption, grossed up for kWh losses, for the current billing month multiplied by the PJM Administrative Fees Factor. The DOMLSE charges and total monthly DOMLSE kWh energy consumption represent those associated with the aggregation of the total jurisdiction and non-jurisdictional customers served by the Company in the Commonwealth of Virginia and the State of North Carolina.
- c. In the event that PJM assigns any new costs to the loads of the Company, which are not considered to be PJM Ancillary Services or PJM Administrative Fees, in the future for the Customer's total monthly kWh energy consumption, grossed up for kWh losses, during the longer of the term of the Agreement of which this Schedule is a part or this Schedule's Term of Contract, pursuant to Paragraph XIX., below, the Company and the Customer mutually agree that the Company shall bill and the Customer shall pay to the Company such new PJM costs. The Company shall include any and all such new PJM costs in with the PJM Administrative Fees as described in this Paragraph II.B.4., above.

(Continued)

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

II. 30-DAY RATE (Continued)

5. Plus Margin

- a. The Customer shall pay to the Company a Margin for each kWh of Customer's total monthly energy consumption during the current billing month.
- b. Such Margin for the current billing month shall be based on the Customer's Monthly Load Factor, which the Company will calculate in accordance with Paragraph XII., below. The Customer's Monthly Load Factor at the Customer's service location shall determine the applicable Margin rate per kWh in accordance with the table below:

Customer's Monthly Load Factor	Margin Rate per kWh
≥ 85%	\$0.00115
< 85%	[\$0.00115 + ((85 - Monthly Load Factor) * \$0.00005)]

- c. The Company shall disregard any Test Demand, as determined in Paragraph XIII., in calculating the Customer's Monthly Load Factor. In place of the Test Demand, the Company shall use the highest Non-Test Demand in the current billing month to determine the Customer's Monthly Load Factor.

C. Electricity Supply (ES) Service Charges

1. Transmission Demand Charge

- a. All On-peak Electricity Supply Demand for  
Primary Service Voltage @ \$ 2.371 per kW
- b. All On-peak Electricity Supply Demand for  
Transmission Service Voltage @ \$ 2.310 per kW

- 2. Plus each kW of On-Peak Electricity Supply Demand, determined pursuant to Paragraph X., below, is subject to all applicable transmission riders, included in the Exhibit of Applicable Riders.

(Continued)

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

II. 30-DAY RATE (Continued)

D. As this Schedule is a companion schedule to Schedule GS-4, the Total Charges billed to the Customer by the Company for services under this Schedule shall be equal to the Total Schedule GS-4 Charges plus the Net Market-based Rate Charges, as described more fully below.

Where:

1. Total Schedule GS-4 Charges shall be equal to the higher of the following:
  - a. The sum of the following:
    - i. Schedule GS-4 Distribution Service Charges (see Paragraph II.A. of Schedule GS-4), which include all applicable riders; plus
    - ii. Schedule GS-4 Electricity Supply Service Charges (see Paragraph II.B. of Schedule GS-4), which include all applicable riders; or
  - b. The minimum charge, which shall be as may be contracted for in the Agreement for the Provision of Electric Service (of which this Schedule is a part), executed by and between the Company and the Customer.
2. Total Schedule SCR - GS-4 Charges shall be equal to the higher of the following:
  - a. The sum of the following:
    - i. Distribution Service Charges, which include all applicable riders, in Paragraph II.A. of this Schedule; plus
    - ii. Market-based Rate Charges in Paragraph II.B. of this Schedule; plus
    - iii. Electricity Supply Service Charges, which include all applicable transmission riders, in Paragraph II.C. of this Schedule; or
  - b. The minimum charge, which shall be as may be contracted for in the Agreement for the Provision of Electric Service (of which this Schedule is a part), executed by and between the Company and the Customer.
3. Net Market-based Rate Charges shall be equal to the Total Schedule SCR - GS-4 Charges minus the Total Schedule GS-4 Charges.

(Continued)

Virginia Electric and Power Company

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

(Continued)

III. DETERMINATION OF DISTRIBUTION DEMAND

- A. The Distribution Demand shall be billed only where the normal service delivery voltage is less than 69 kV.
- B. The Distribution Demand billed under Paragraph II.A.2 shall be such as may be contracted for but not less than the highest of:
  - 1. The highest average kW measured at the location during any 30-minute interval of the current and previous 11 billing months.
  - 2. 500 kW.
- C. When the Customer's power factor at the Customer's service location is less than 85 percent, a minimum distribution demand of not less than 85 percent of the Customer's maximum kVA demand may be established.

IV. DETERMINATION OF rkVA DEMAND

The rkVA of demand billed shall be the highest average rkVA measured at the Customer's service location in any 30-minute interval during the current billing month.

V. EXEMPTION AND OPT-OUT PROVISIONS FOR DISTRIBUTION KWH CHARGE

The Distribution kWh Charge in Paragraph II.A.4.b., above, shall not apply to Customers who are either exempt from or opt-out of such charge pursuant to Virginia Code § 56-585.1 A 5 c.

VI. DETERMINATION OF GENERATION DEMAND

- A. The Generation Demand billed in Paragraph II.B.1., above, shall be the higher of the following, which also shall be subject to adjustment for losses and reserves, as provided for in Paragraph VI.B., below:
  - 1. The Customer's highest average 30-minute kW of demand measured by the Company during the current billing month ("Maximum kW of Demand"); or

(Continued)

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

VI. DETERMINATION OF GENERATION DEMAND (Continued)

2. The Customer's contribution to PJM's peak load (currently the average of the five (5) coincident peaks ("SCPs") of the prior Summer) shall be determined in accordance with PJM's rules for the PJM Delivery Year ("Delivery Year") prior to the current Delivery Year. In the event of any future change in PJM's process for determining the Customer's contribution to PJM peak load, the Customer's contribution to PJM's peak load shall represent the similar or like method used by PJM for determining Customer's contribution to PJM's peak load.
- B. Such kW of demand determined in Paragraph VI.A., above, shall be grossed up for losses and reserves, which are applicable to the Customer's service location. Such losses and reserves shall be calculated by the Company and updated annually.
- C. The adjustment for losses in Paragraph VI.B., above, to the kW of demand determined in Paragraph VI.A., above, shall represent the Company's average distribution and transmission loss adjustment factor for providing capacity to serve a Schedule GS-4 customer's load.
- D. The adjustment for reserves in Paragraph VI.B., above, to the kW of demand determined in Paragraph VI.C., above, shall represent the Company's required reserves based upon the volumes procured and/or assigned to the Company's load by PJM, as defined by the underlying PJM structure for acquiring capacity for load in PJM. In the event of any future change in PJM's process for determining the Company's reserve requirement for load, the required reserves shall represent the similar or like method used by PJM for determining the Company's required reserves for acquiring capacity for load in PJM.
- E. The resulting kW of demand, determined in accordance with Paragraph VI. of this Schedule, shall be the Generation Demand.

VII. DETERMINATION OF GENERATION DEMAND BILLING RATE

The Generation Demand Billing Rate for the current billing month shall be equal to the PJM Final Zonal Net Load Price in \$/MW-Day multiplied by the number of days in the current billing month and shall represent the price reflective of the cost to procure capacity in the PJM market to serve the Customer's Generation Demand at the Customer's service location. In the event of any future change in PJM's process for determining the price reflecting the cost to procure capacity for load in the PJM market to serve the Customer's Generation Demand, the Generation Demand Billing Rate shall represent the similar or like method used by PJM for determining the Generation Demand Billing Rate.

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SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

VIII. DETERMINATION OF GENERATION ENERGY

The Generation Energy billed in Paragraph II.B.2, above, shall be the Customer's total monthly kWh energy consumption for the current billing month grossed up for the appropriate distribution losses for a Schedule GS-4 customer.

IX. DETERMINATION OF DAY-AHEAD LMP

The Day-ahead LMP used to bill the Customer's Generation Energy in Paragraph II.B.2, above, shall mean the respective hourly PJM Day-Ahead Locational Marginal Price ("LMP") for the applicable PJM load zone, or any successor thereto, which includes the Customer's service location. In the event of any future change in PJM's process for determining the price reflecting the cost to procure energy in the PJM market to serve the Customer's Generation Energy, the Day-ahead LMP shall represent the similar or like method used by PJM for determining the Day-ahead LMP.

X. DETERMINATION OF ON-PEAK ELECTRICITY SUPPLY DEMAND

The kW of demand billed under Paragraph II.C.1.a. and Paragraph II.C.1.b., above, shall be the highest of:

- A. The highest average kW measured in any 30-minute interval of the current billing month during on-peak hours.
- B. Seventy-five percent of the highest kW of demand at the Customer's service location as determined under Paragraph X.A., above, during the billing months of June through September of the preceding 11 billing months.
- C. 100 kW.

XI. DETERMINATION OF ON-PEAK AND OFF-PEAK HOURS

The following on-peak and off-peak hours are applicable to the billing of the Electricity Supply Service Charges in Paragraph II.C., above.

- A. On-peak hours are as follows:
  - 1. For the period of June 1 through September 30, 10 a.m. to 10 p.m., Mondays through Fridays.
  - 2. For the period of October 1 through May 31, 7 a.m. to 10 p.m., Mondays through Fridays.
- B. All hours not specified in Paragraph XI.A. are off-peak.

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SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

XII. DETERMINATION OF MONTHLY LOAD FACTOR

The Company shall calculate the Customer's Monthly Load Factor for the current billing month at the Customer's service location, using the following formula:

$$\text{Monthly Load Factor} = \text{Total kWh} \div (24 * \text{Maximum kW of Demand} * \text{Days})$$

Where:

Total kWh = Customer's actual monthly total kWh energy consumption for the current billing month;

24 = 24 hours per day;

Maximum kW of Demand = the demand determined for the current billing month in accordance with Paragraph VI.A.1., above;

Days = the number of days in the current billing month.

XIII. DETERMINATION OF TEST DEMAND AND NON-TEST DEMAND

A. Periodically, the Customer may have to conduct equipment testing at the Customer's service location. Customer's equipment testing that may result in the establishment of an abnormally high average 30-minute peak measured demand ("Peak Demand") during one or more billing months at the Customer's service location. The Company will disregard the Peak Demand for the purposes of calculating the Customer's Monthly Load Factor and the Customer's Margin, in accordance with Paragraph II.B.5., above, for the current billing month when *all* of the following criteria are met:

1. Customer conducted the equipment testing at the Customer's service location; and
2. The Customer's notification to the Company and conduct of the equipment testing were in accordance with the provisions of the *Customer's Equipment Testing Agreement*; and
3. The Customer's Peak Demand was established during the date(s) and time(s) identified by the Customer on the "Official Test Schedule," which was submitted to the Company pursuant to the *Customer's Equipment Testing Agreement*; and

(Continued)

Virginia Electric and Power Company

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

(Continued)

XIII. DETERMINATION OF TEST DEMAND AND NON-TEST DEMAND (Continued)

- 4. The Company approved the Customer's Peak Demand to be a Test Demand, using the provisions of the *Customer's Equipment Testing Agreement*.

The Company shall disregard any Test Demand for the Customer only from the calculation of the Customer's Monthly Load Factor for the purposes of the calculating the Customer's Margin during the current billing month.

- B. Using the Company's meter data records, the Company will determine the Customer's highest average 30-minute measured peak demand outside of the dates and times listed on the "Official Test Schedule" as the Customer's Non-Test Demand for the current billing month at the Customer's service location. The Company shall use the Customer's Non-Test Demand to calculate the Customer's Monthly Load Factor for the purposes of calculating the Customer's Margin, in accordance with Paragraph II.B.5., above.

XIV. METER READING AND BILLING AND PAYMENT

- A. If applicable, the Customer has installed and provided the Company with access to mutually agreed upon communication technology necessary for the Company to communicate with its metering equipment. Such communication technology shall be provided to the Company's metering equipment at the Customer's own expense.
- B. When the actual number of days between meter readings is more or less than 30 days, the Basic Customer Charge, the Distribution Demand Charge, the rkVA Demand Charge, the Transmission Demand Charge, and the minimum charge of the 30-day rate will each be multiplied by the actual number of days in the billing period and divided by 30. Billing and payment shall be made concurrent with billing under Schedule GS-4.

XV. STANDBY, MAINTENANCE OR PARALLEL OPERATION SERVICE

A Customer requiring standby, maintenance or parallel operation service may elect service under this Schedule provided the Customer contracts for the maximum kW which the Company is to supply. Standby, maintenance or parallel operation service is subject to the following provisions:

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SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

XV. STANDBY, MAINTENANCE OR PARALLEL OPERATION SERVICE (Continued)

- A. Suitable relays and protective apparatus shall be furnished, installed, and maintained at the Customer's expense in accordance with specifications furnished by the Company. The relays and protective equipment shall be subject, at all reasonable times, to inspection by the Company's authorized representative.
- B. In case the Distribution Demand determined under Paragraph III. exceeds the contract demand, the contract demand shall be increased by such excess demand.
- C. The demand billed under Paragraph II.A.2 shall be the contract demand.

XVI. DEFINITION OF TRANSMISSION, PRIMARY AND SECONDARY VOLTAGE CUSTOMER

- A. A transmission voltage Customer is any Customer whose delivery voltage is 69 kV or above and is the voltage that is generally available in the area.
- B. A primary voltage Customer is any Customer (a) served from a circuit of 69 kV or more where the delivery voltage is 4,000 volts or more, (b) served from a circuit of less than 69 kV where Company-owned transformation is not required at the Customer's site, (c) where Company-owned transformation has become necessary at the Customer's site because the Company has changed the voltage of the circuit from that originally supplied, or (d) at a location served prior to October 27, 1992 where the Customer's connection to the Company's facilities is made at 2,000 volts or more.
- C. A secondary voltage Customer is any Customer not defined in Paragraph XVI.A. or Paragraph XVI.B. as a transmission or primary voltage Customer.

XVII. CUSTOMER AUTHORIZATION

The Customer authorizes the Company to allow its Energy Supply personnel to have full access to the Customer's Account-specific load, pricing, and any other necessary Customer Account-specific information for the duration of the Agreement. Such authorization will allow the Company's Energy Supply personnel to support certain Company-specific activities resulting from the Agreement.

XVIII. PERIODIC REVISION OF RATES

The rates contained in this Schedule and in all the applicable riders for this Schedule are subject to change from time-to-time by order of the Commission. The rates for the currently-effective Rate Schedules and all the applicable riders are available on the Company's Internet website.

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Virginia Electric and Power Company

SCHEDULE SCR - GS-4  
LARGE GENERAL SERVICE  
PRIMARY VOLTAGE

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(Continued)

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XIX. TERM OF CONTRACT

- A. The term of contract for the purchase of Electric Service under this Schedule shall be as mutually agreed upon, but for not less than three (3) years. Any of Customer's Accounts transitioned to this Schedule shall remain on this Schedule for a minimum of three (3) years, continuing thereafter for additional one-year terms unless either the Company or the Customer provides the other Party with written notice of termination at least sixty (60) days prior to the end of the then-current term.
- B. Notwithstanding the provisions of Paragraph XIX.A., above, should the Company or the Customer provide the other Party with written notice to terminate the Agreement, in accordance with Section 2.2 of the Agreement (of which this Schedule is a part), this Schedule shall terminate in accordance with the following:
  - 1. This Schedule shall terminate three (3) years after this Schedule's effective start date for the Customer's Account;
  - 2. For Customer's Accounts, which have satisfied the minimum three (3)-year term in accordance with Paragraph XIX.A., above, this Schedule shall terminate at the end of the then-current one (1)-year term.
  - 3. After termination, this Schedule shall no longer be available at the Customer's service location.

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Rider C1A

RIDER C1APEAK-SHAVING INCREMENT RIDER

The Peak-Shaving kWh Charge, which is contained in the Distribution Service Charges section within each of the following Virginia Electric and Power Company filed Rate Schedules and within the Other Monthly Charges section of the special contracts approved by the Commission pursuant to Virginia Code § 56-235.2 ("Special Contracts"), shall be increased by the applicable cents per kilowatt-hour increment<sup>1</sup> shown below.

Rate Schedule	Cents per Distribution kWh Charge
Schedule 1	-0.003¢/kWh
Schedule 1P	-0.003¢/kWh
Schedule 1S	-0.003¢/kWh
Schedule 1T	-0.003¢/kWh
Schedule 1W	-0.003¢/kWh
Schedule DP-R	-0.003¢/kWh
Schedule 1EV	-0.003¢/kWh
Schedule EV	-0.003¢/kWh
Schedule GS-1	-0.002¢/kWh
Schedule DP-1	-0.002¢/kWh
Schedule GS-2 (Non-Demand Billing)	-0.002¢/kWh
Schedule GS-2 (Demand Billing)	-0.002¢/kWh
Schedule GS-2T	-0.002¢/kWh
Schedule DP-2	-0.002¢/kWh
Schedule GS-3, RG, SCR – GS-3	-0.002¢/kWh
Schedule GS-4 (Primary), RG, SCR – GS-4	-0.002¢/kWh
Schedule GS-4 (Transmission), RG, SCR – GS-4	-0.002¢/kWh
Schedule 8 (Primary)	-0.002¢/kWh
Schedule 8 (Transmission)	-0.002¢/kWh
§ 56-235.2 Contract	-0.003¢/kWh
Schedule 10 (Secondary)	-0.002¢/kWh
Schedule 10 (Primary & Transmission)	-0.002¢/kWh
Schedule 5	-0.002¢/kWh
Schedule 5C	-0.003¢/kWh
Schedule 5P	-0.003¢/kWh
Schedule 6	-0.002¢/kWh
Schedule 6TS	-0.002¢/kWh
Schedule 7	-0.002¢/kWh
Schedule 25	-0.003¢/kWh
Schedule 27	-0.003¢/kWh
Schedule 28	-0.003¢/kWh
Schedule 29	-0.003¢/kWh

<sup>1</sup> This increment is not part of the Distribution kWh Charge included in the Distribution Service Charges section of the Rate Schedules, nor is this increment part of the Distribution kWh Charge included in the Other Monthly Charges section of the Special Contracts. Therefore, such increment shall be applied in addition to the Distribution rates stated in the Rate Schedules and the Special Contracts.

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Rider C2A

RIDER C2AENERGY EFFICIENCY INCREMENT RIDER

The Energy Efficiency kWh Charge, which is contained in the Distribution Service Charges section within each of the following Virginia Electric and Power Company filed Rate Schedules and within the Other Monthly Charges section of the special contracts approved by the Commission pursuant to Virginia Code § 56-235.2 ("Special Contracts") shall be increased by the applicable cents per kilowatt-hour increment<sup>1</sup> shown below.

Rate Schedule	Cents per Distribution kWh Charge
Schedule 1	0.071¢/kWh
Schedule 1P	0.071¢/kWh
Schedule 1S	0.071¢/kWh
Schedule 1T	0.071¢/kWh
Schedule 1W	0.071¢/kWh
Schedule DP-R	0.071¢/kWh
Schedule 1EV	0.071¢/kWh
Schedule EV	0.071¢/kWh
Schedule GS-1	0.062¢/kWh
Schedule DP-1	0.062¢/kWh
Schedule GS-2 (Non-Demand Billing)	0.055¢/kWh
Schedule GS-2 (Demand Billing)	0.055¢/kWh
Schedule GS-2T	0.055¢/kWh
Schedule DP-2	0.055¢/kWh
Schedule GS-3, RG, SCR – GS-3	0.050¢/kWh
Schedule GS-4 (Primary), RG, SCR – GS-4	0.038¢/kWh
Schedule GS-4 (Transmission), RG, SCR – GS-4	0.038¢/kWh
Schedule 8 (Primary)	0.038¢/kWh
Schedule 8 (Transmission)	0.038¢/kWh
Schedule 10 (Secondary)	0.050¢/kWh
Schedule 10 (Primary & Transmission)	0.038¢/kWh
Schedule 5	0.055¢/kWh
Schedule 5C	0.078¢/kWh
Schedule 5P	0.078¢/kWh
Schedule 6	0.050¢/kWh
Schedule 6TS	0.050¢/kWh
Schedule 7	0.062¢/kWh
Schedule 25	0.070¢/kWh
Schedule 27	0.070¢/kWh
Schedule 28	0.070¢/kWh
Schedule 29	0.070¢/kWh

<sup>1</sup> This increment is not part of the Distribution kWh Charge included in the Distribution Service Charges section of the Rate Schedules, nor is this increment part of the Distribution kWh Charge included in the Other Monthly Charges section of the Special Contracts. Therefore, such increment shall be applied in addition to the Distribution rates stated in the Rate Schedules and the Special Contracts.

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Rider T1

## RIDER T1

## TRANSMISSION

The following Virginia Electric and Power Company filed Bundled Rate Schedules and special contracts approved by the State Corporation Commission pursuant to Virginia Code § 56-235.2 shall be increased by the applicable cents per kilowatt-hour and/or dollars per kilowatt charge.

Rate Schedule	Cents per Electricity Supply kWh Charge	\$/kW Charge
Schedule 1	0.3537¢/kWh	\$0.510/kW <sup>1</sup>
Schedule 1P	0.3537¢/kWh	
Schedule 1S	0.3537¢/kWh	
Schedule 1T	0.3537¢/kWh	
Schedule 1W	0.3537¢/kWh	
Schedule DP-R	0.3537¢/kWh	
Schedule 1EV	0.3537¢/kWh	
Schedule EV	0.3537¢/kWh	
Schedule GS-1	0.3051¢/kWh	
Schedule DP-1	0.3051¢/kWh	
Schedule GS-2 (Non-Demand Billing)	0.5211¢/kWh	
Schedule GS-2 (Demand Billing)		\$0.638/kW <sup>2</sup>
Schedule GS-2T		\$0.883/kW <sup>3</sup>
Schedule DP-2	0.2113¢/kWh	
Schedule GS-3, SCR – GS-3		\$1.080/kW <sup>3</sup>
Schedule GS-4 (Primary) , SCR – GS-4		\$1.051/kW <sup>3</sup>
Schedule GS-4 (Transmission) , SCR – GS-4		\$1.024/kW <sup>3</sup>
Schedule 8 (Primary)		\$1.051/kW <sup>4</sup>
Schedule 8 (Transmission)		\$1.024/kW <sup>4</sup>
§ 56-235.2 Contract-Demand		\$1.179/kW <sup>5</sup>
§ 56-235.2 Contract-Energy	0.0059¢/kWh	
Schedule 10 (Secondary)		\$0.482/kW <sup>6</sup>
Schedule 10 (Primary and Transmission)		\$0.393/kW <sup>6</sup>
Schedule 5	0.2173¢/kWh	
Schedule 5C	0.0185¢/kWh	
Schedule 5P	0.0185¢/kWh	
Schedule 6	0.2030¢/kWh	
Schedule 6TS	0.2080¢/kWh	
Schedule 7	0.2841¢/kWh	
Schedule 25	0.0057¢/kWh	
Schedule 27	0.0057¢/kWh	
Schedule 28	0.0057¢/kWh	
Schedule 29	0.0057¢/kWh	

<sup>1</sup>Applied to kW of Demand only for net-metering applications where generation is sized above 10 kW. Such installations will pay the Rider T1 energy charge or the Rider T1 demand charge, whichever is less.

<sup>2</sup>Applied to kW of Demand

<sup>3</sup>Applied to kW of On-peak Electricity Supply Demand

<sup>4</sup>Applied to kW of Contract Supplementary - Standby Demand

<sup>5</sup>Applied to kW of Firm Demand

<sup>6</sup>Applied to kW of Electricity Supply Contract Demand

Filed 02-05-16  
Electric - Virginia

Superseding Filing Effective For Usage On and After 09-01-15. This Filing Effective for Usage On and After 03-01-16.

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## Exhibit of Applicable Riders

Virginia Electric and Power Company

EXHIBIT OF APPLICABLE RIDERS

I. The riders listed below are applicable to Virginia Electric and Power Company's Filed Rate Schedules 1, 1P, 1S, 1T, 1W, DP-R, 1EV, EV, 5, 5C, 5P, 6, GS-1, DP-1, GS-2, GS-2T, DP-2, GS-3, SCR – GS-3, GS-4, SCR – GS-4, RG, 6TS, 7, 8, 10, 25, 27, 28 and 29, as well as applicable charges specified in any special rates, contracts or incentives approved by the State Corporation Commission pursuant to Virginia Code § 56-235.2, on a per kilowatt and/or per kilowatthour-basis as indicated in the individual rider.

Rider	Description	Effective For Usage On and After	Applicable Service Type
A	Fuel Charge Rider A	07-01-15	Electricity Supply
B	Biomass Conversions	04-01-15	Electricity Supply
BW	Brunswick County Power Station	09-01-15	Electricity Supply
C1A	Peak-Shaving Increment Rider	03-01-16	Distribution
C2A	Energy Efficiency Increment Rider	03-01-16	Distribution
R	Bear Garden Generating Station	04-01-15	Electricity Supply
S	Virginia City Hybrid Energy Center	04-01-15	Electricity Supply
T1	Transmission	03-01-16	Electricity Supply
W	Warren County Power Station	04-01-15	Electricity Supply

II. The riders listed below may apply based upon the circumstances as indicated in the applicability section of the specific rider.

Rider	Description	Effective Date
BRCR	2015 Biennial Review Credit Rider	01-01-13 Through and Including 12-31-14
D	Tax Effect Recovery Factor	09-01-09
EDR	Economic Development	06-03-15
F	Receivers or Trustees	03-01-54
G	Renewable Energy Program	For Bills Rendered On and After 01-01-12
J	Interruptible Electric Water Heating Service -Residential Customers	On and After 09-30-97

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Rider BRCR	2015 Biennial Review Credit Rider	For Usage On and After 01-01-13 Through and Including 12-31-14
Rider BW	- Brunswick County Power Station	For Usage On and After 09-01-15
Rider C1A	- Peak-Shaving Increment Rider	For Usage On and After 03-01-16
Rider C2A	- Energy Efficiency Increment Rider	For Usage On and After 03-01-16
Rider D	- Tax Effect Recovery	09-01-09
Rider EDR	- Economic Development	06-03-15
Rider F	- Receivers or Trustees	03-01-54
Rider G	- Renewable Energy Program	For Bills Rendered On and After 01-01-12
Rider J	- Interruptible Electric Water Heating Service - Residential Customers (Closed)	On and After 09-30-97.
Rider R	- Bear Garden Generating Station	For Usage On and After 04-01-15
Rider S	- Virginia City Hybrid Energy Center	For Usage On and After 04-01-15
Rider T1	- Transmission	For Usage On and After 03-01-16
Rider W	- Warren County Power Station	For Usage On and After 04-01-15

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**CERTIFICATE OF SERVICE**

I hereby certify that on this 5th day of February 2016, a true and accurate copy of the foregoing filed in Case No. PUE-2015-00103 was hand delivered, emailed or mailed first class postage pre-paid to the following:

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