# **Kentucky Utilities Company**

CANCELLED

P.S.C. No. 19, Original Sheet No. 72

Standard Rate Rider

SSP

**Solar Share Program Rider** 

July 1, 2021

## **APPLICABLE**

In all territory served.

# KENTUCKY PUBLIC SERVICE COMMISSION

### **AVAILABILITY**

This optional, voluntary service is available to Customers taking service under Rates RS, RTOD-Energy, RTOD-Demand, VFD, GS, AES, PS, TODS, and TODP. The terms and conditions set out herein are available for and applicable to participation in Company's Solar Share Program.

T T

### RATE:

A customer may subscribe to capacity in the Solar Share Facilities by paying a One-Time Solar Capacity Charge or a Monthly Solar Capacity Charge—but not both—for each quarter-kW increment subscribed. The customer need not subscribe to all desired capacity using only one subscription approach, but the customer will pay only one kind of charge for each increment of capacity subscribed. For example, a customer subscribing to two quarter-kW increments may pay the One-Time Solar Capacity Charge for one increment and the Monthly Solar Capacity Charge for the other increment.

Ν

# **One-Time Solar Capacity Charge**

A customer subscribing to capacity by paying the One-Time Solar Capacity Charge will receive Solar Energy Credit values subject to the terms and conditions of this Rider for a period of 25 years beginning with and including the first full billing period immediately following the customer's payment in full of the Capacity Charge.

The One-Time Solar Capacity Charge is only available for subscription on Solar Share Facilities that have not begun construction. Any one-time solar capacity subscription that becomes unsubscribed will be made available for subscription under the Monthly Solar Capacity Charge.

One-Time Solar Capacity Charge

\$799.00 per quarter-kW subscribed

# **Monthly Solar Capacity Charge**

Solar Capacity Charge

\$5.55 per quarter-kW subscribed

## **Solar Energy Credit**

Each billing period during which the Subscriber has paid in full for subscribed capacity under either option above, Company will compare a subscribing customer's pro rata AC energy produced by the Solar Share Facilities (in kWh) to the subscribing customer's energy consumption (in kWh) every 15 minutes. If consumption exceeded production, Company will bill Customer for the net energy consumed in accordance with Customer's standard rate schedule. If production equaled or exceeded consumption in any relevant period, Company will bill Customer for zero energy consumption for that period and provide a bill credit for each kWh of net production, if any, at the then-applicable non-time-differentiated rate for Company's Standard Rate Rider SQF.

N N N

Ν

Т

R D

Ν

Ν

Ν

Ν

Ν

Ν

Ν

DATE OF ISSUE: May 14, 2019

**DATE EFFECTIVE:** With Service Rendered

On and After May 1, 2019

**ISSUED BY:** /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Lexington, Kentucky

Issued by Authority of an Order of the Public Service Commission in Case No. 2018-00294 dated April 30, 2019

KENTUCKY

PUBLIC SERVICE COMMISSION

Gwen R. Pinson Executive Director

Steven R. Punson

EFFECTIVE

5/1/2019

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

Standard Rate Rider

#### SSP

# Solar Share Program Rider

## **PROGRAM DESCRIPTION**

The Solar Share Program is an optional, voluntary program that allows customers to subscribe to capacity in the Solar Share Facilities. Each Solar Share Facility will have an approximate directcurrent (DC) capacity of 500 kW and will be available for subscription in nominal 250 W (quarterkW) DC increments. Each subscribing customer ("Subscriber") may subscribe capacity up to an aggregate amount of 500 kW DC, though no Subscriber may subscribe more than 250 kW DC in any single Solar Share Facility.

There are two mutually exclusive options for subscribing to each increment of capacity.

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Τ

Τ

Т

Τ

Т Т

Τ

Т

Т

Т

Т

# Option 1: Capacity Subscribed by Paying Only the One-Time Solar Capacity Charge

For capacity subscribed by paying the One-Time Solar Capacity Charge, the One-Time Solar Capacity Charge will be included on the Subscriber's bill for the first billing period in which the subscribed capacity achieves commercial operation.

A customer choosing to pay the One-Time Solar Capacity Charge may transfer subscribed capacity between the customer's own accounts or may assign subscribed capacity to another customer. Once assigned, the assigning customer forfeits all rights to the assigned capacity.

A customer who ceases taking service from Company will have 60 calendar days to assign subscribed capacity to another customer within Company's service area. Any capacity such a customer does not assign within 60 days of ceasing to take service will be forfeited and made available to other customers under Option 2: Capacity Subscribed by Paying Only the Monthly Solar Capacity Charge.

# Option 2: Capacity Subscribed by Paying Only the Monthly Solar Capacity Charge

For capacity subscribed by paying the Monthly Solar Capacity Charge, the Solar Capacity Charge will be included on the Subscriber's bill beginning with the bill for the first billing period in which the subscribed capacity achieves commercial operation.

Monthly subscriptions of less than 50 kW DC will not require a contract; however, a customer may not reduce or cancel a monthly subscription earlier than 12 months from the date of the customer's most recent change to the customer's monthly subscription level. Therefore, a customer subscribing monthly less than 50 kW has a 12-month commitment from the date of the customer's initial monthly subscription or initial solar facility commercial operation, whichever is later, and may have a longer commitment if the customer subsequently increases monthly subscribed capacity (which a customer may do at any time) or if the customer chooses to decrease but not cancel the monthly subscription after the initial 12 months. subscriptions of 50 kW DC or more require a 5-year contract with Company.

# CANCELLED

May 14, 2019 **DATE OF ISSUE:** 

July 1, 2021 **DATE EFFECTIVE:** With Service Rendered

On and After May 1, 2019

**ISSUED BY:** 

/s/ Robert M. Conroy, Vice President State Regulation and Raise

Lexington, Kentucky

Issued by Authority of an Order of the Public Service Commission in Case No. 2018-00294 dated April 30, 2019

**KENTUCKY** 

PUBLIC SERVICE COMMISSION

Gwen R. Pinson **Executive Director** 

wen R. Pinson

**EFFECTIVE** 

5/1/2019

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

D

Т

Ν

Т

Т

D

Т

Т

Т

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Standard Rate Rider

#### SSP

# Solar Share Program Rider

## **TERMS AND CONDITIONS**

Individual subscriptions are available in nominal 250 W DC (quarter-kW) increments.

- Customer may subscribe as much solar capacity as desired up to an aggregate amount of 500 kW DC (nominal). No customer may subscribe more than 250 kW DC (nominal) in any single Solar Share Facility.
- 3. All One-Time Solar Capacity Charges are non-refundable.
- 4. Subject to the restrictions above, Company will fill subscriptions as capacity in the Solar Share Facilities becomes available, and will fill subscriptions in the chronological order in which the subscriptions were made. A Subscriber whose subscription the Company can fulfill only partially may either accept the available capacity and await additional capacity, or decline the partial fulfillment, allowing the next awaiting Subscriber(s) to accept the available capacity. Accepting or declining available capacity will not affect a Subscriber's place in the queue of Subscribers awaiting capacity.
- 5. Customers may not owe any arrearage prior to participating in the Solar Share Program.
- Subscribers' pro-rata share of the AC electricity produced by the Solar Share Facilities will be determined on a billing-cycle basis. The corresponding Solar Energy Credit will be calculated and appear on the Subscriber's bill.
- 7. Unless constrained by contract (see Term of Contract below), Subscriber may decrease or terminate a monthly subscription any time after 12 months following the date of the most recent change to Subscriber's monthly subscription capacity at any time.
- 8. Unless constrained by contract (see Term of Contract below) or condition #2 above, Subscriber may also increase monthly subscribed capacity at any time.
- 9. Subscriptions made by paying the One-Time Solar Capacity Charge may be transferred between a Subscriber's accounts no more than once per billing period (Solar Energy Credit values do not transfer between accounts or customers). A subscription transfer between a Subscriber's accounts takes effect in the billing period following the billing period in which the Subscriber requests the transfer. A Subscriber may transfer a subscription at any time prior to or including 60 calendar days after the Subscriber terminated service on the account to which the subscription attached. If the Subscriber whose account has been terminated does not transfer the subscription within 60 calendar days, the Subscriber forfeits the subscription.

# CANCELLED

July 1, 2021

**DATE OF ISSUE:** 

May 14, 2019

SERVICE COMMISSION

**DATE EFFECTIVE:** With Service Rendered

On and After May 1, 2019

**ISSUED BY:** 

/s/ Robert M. Conroy, Vice President

State Regulation and Rates

Lexington, Kentucky

Issued by Authority of an Order of the Public Service Commission in Case No. 2018-00294 dated April 30, 2019

KENTUCKY

PUBLIC SERVICE COMMISSION

Gwen R. Pinson Executive Director

Steen R. Punso

**EFFECTIVE** 

5/1/2019

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

# **Kentucky Utilities Company**

P.S.C. No. 19, First Revision of Original Sheet No. 72.3 Canceling P.S.C. No. 19, Original Sheet No. 72.3

Standard Rate Rider

# SSP

# **Solar Share Program Rider**

# **TERMS AND CONDITIONS** (continued)

- 10. Capacity subscribed by paying the Monthly Solar Capacity Charge is not transferrable or assignable between customers.
- 11. Capacity subscribed by paying the One-Time Solar Capacity Charge may be assigned between customers, but only within the same Company service territory, at any time prior to or including 60 calendar days after the assigning Subscriber terminated service on the account to which the subscription attached. Once assigned, the assigning customer loses all rights regarding future credits and the ability to subsequently assign the capacity; those rights become the rights of the assignee upon assignment. For all purposes other than the Solar Energy Credit, all capacity assignments become effective immediately upon assignment. For the purpose of the Solar Energy Credit, the assignor will receive Solar Energy Credits for the entire billing period in which the assignment occurs; the assignee will receive Solar Energy Credits beginning in the first billing period following the assignment.
- 12. Unused Solar Energy Credit value is not transferrable between customers or customer accounts. Therefore, a Subscriber's closing a customer account terminates any unused Solar Energy Credit value associated with that account.
- 13. Participants in SSP are required to have an advanced meter capable of collecting and communicating at least 15 minute interval data.
- All Renewable Energy Credits ("RECs") related to energy produced by subscribed portions
  of the Solar Share Facilities will be retired.
- 15. Use of any images of the Solar Share Facilities or use any other of Company's intellectual property requires Company licensing prior to use.
- Service will be furnished under Company's Terms and Conditions except as provided herein.

### **TERM OF CONTRACT**

Subscriptions of 50 kW DC or more will require a five (5) year non-transferrable, non-assignable contract between Subscriber and Company.



July 1, 2021

# KENTUCKY PUBLIC SERVICE COMMISSION

DATE OF ISSUE: September 19, 2019

**DATE EFFECTIVE:** With Service Rendered

On and After October 19, 2019

**ISSUED BY:** /s/ Robert M. Conroy, Vice President

State Regulation and Rates

Lexington, Kentucky

KENTUCKY

PUBLIC SERVICE COMMISSION

Gwen R. Pinson Executive Director

Twen R. Punso

EFFECTIVE

10/19/2019

PURSUANT TO 807 KAR 5:011 SECTION 9 (1)

Т