STANDARD PRICING SCHEDULE: USP Utility Solar Program (USP)

STATE OF OKLAHOMA

EFFECTIVE IN: All territory served.

<u>APPLICABILITY</u>: The Utility Solar Program makes available to subscribers the solar energy produced by OG&E. The program is available on a voluntary basis to all retail customers. Customers may not take service under this tariff and simultaneously take service under the provisions of any other alternative source generation or co-generation tariff.

PRICING: The kWh sold through this rider are priced at \$0.0982 per kWh.

SUBSCRIPTION LEVEL: Customers may subscribe, in increments of 10%, up to 50% of their annual energy. During initial signup the subscriber's annual energy will be determined in one of two ways. If during initial signup the customer has 12 consecutive months of usage history at the address where the subscription is being requested, then the annual energy will be the energy consumed during that 12 month usage history. If the customer does not have 12 consecutive months of usage history at the address where the subscription is being requested, then 12 months of annual energy will be estimated. Until OG&E expands its solar energy production beyond the initial 2.5 MW, the maximum amount any one customer may receive is 50,000 kWh per year. After the expansion of solar energy production, subscription for any one customer beyond 50,000 kWh will be at the Company's discretion. A customer may change their subscription level only once in any 12 month period. In the event there is a significant and permanent reduction in customer usage the Company, at its sole discretion, may adjust the subscriber's annual energy on which the subscription level is based.

<u>BILLED PURCHASE QUANTITY</u>: The quantity of energy that will be purchased by a subscriber for each monthly billing cycle will be computed as follows:

$$PQ = \frac{SL}{EUSR} * EUSA$$

Where

PQ = Monthly Purchase Quantity in kWh

SL = Annual Subscription Level in kWh

EUSR = Annual Utility Solar Rated Energy Production in kWh

EUSA = Actual Monthly Energy Produced by the Utility Solar Facility in kWh

The EUSR and EUSA will be re-determined whenever a new solar facility is brought online or an existing solar facility is taken offline.

MONTHLY BILLING: Subscription to the Utility Solar Program requires a customer to be concurrently subscribed to a time-of-use tariff. Subscribers to this tariff will be switched to the

Rates Authorized I	Public Utilities Division Stamp		
(Effective)	(Order No.)	(Case No.)	
January 1, 2025	745601	PUD 2023-000087	APPROVED
October 1, 2022	728277	PUD 202100164	December 20, 2024
October 1, 2019	702531	PUD 201800140	DIRECTOR
April 1, 2016	651286	PUD 201500340 (original)	of
-			PUBLIC UTILITY DIVISIO

STANDARD PRICING SCHEDULE: USP Utility Solar Program (USP)

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time of use tariff designated in compliance with 17 O.S. 2011, Section 156 (applicable to post-October 2014 net metering customers) as determined by the Commission. The purchased utility solar energy shall be credited against the time-differentiated energy portion of the customer's metered energy at the applicable time-of-use pricing yielding the customer's net energy. Should the purchased utility solar amount for a given month be larger than the customer's metered energy consumption then the net energy will be zero.

Under this tariff, only the energy (kWh) portion of a customer's bill are affected. On a monthly basis, the customer's energy charges will include the 1) purchased quantity of utility solar energy at the utility solar price, 2) net energy according to the applicable energy price under their rate schedule and any applicable rider schedules, and 3) the total metered energy according to any applicable riders. All other rate schedule charges are unaffected by this rider. Customer usage as determined by the annual billing prior to subscription shall be used in determination of the applicable tariff used for the customer's billing.

WAITING LIST: If at the time of subscription request a customer's desired subscription level is greater than the available energy of the Utility Solar Facility, then the customer may elect to be placed on a waiting list.

The Available Energy of the Utility Solar Facility will be computed as follows:

$$EA = EUSR - \sum SL$$

Where

EA = Available Energy of the Utility Solar Facility

EUSR = Annual Utility Solar Rated Energy Production

 $\sum SL$ = The sum of all subscribed Subscription Levels

Customers will be moved from the waiting list into active subscriber status in the order that they are placed on the waiting list, only if Available Energy is greater than the customer's desired Subscription Level. If the Available Energy is less than the customer's desired Subscription Level then the next customer on the waiting list will be checked for subscription availability.

<u>SUBSCRIPTION TERM</u>: There is no minimum subscription term. Customers may terminate subscription at any time, with the termination effective with the next monthly billing cycle.

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