UNION ELECTRIC COMPANY

ELECTRIC SERVICE

APPLYING TO) MIS	SOURT	SERVICE	AREA				
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	CANCELLING MO.P.S.C. SCHEDULE NO.	6	_		2nd	Revised	SHEET NO.	89
	MO.P.S.C. SCHEDULE NO.	6			3rd	Revised	SHEET NO.	89

*RIDER CSP COMMUNITY SOLAR PROGRAM

PURPOSE

The purpose of the Community Solar Program ("Program") is to offer eligible Customers the opportunity to voluntarily subscribe to a community solar energy product associated with new solar generation resources ("Resource") to be developed for the Program.

PROGRAM DESCRIPTION

Under the Program, eligible Customers can elect to receive community solar energy service ("CS Service") which replaces a fixed percentage of kilowatt-hours (kWh) of electricity the customer would receive under their otherwise applicable service classification with kWh of solar energy.

AVAILABILITY

CS Service is only available to full service electric customers currently served by the Company under either Company Service Classification Residential Service 1(M) or Small General Service 2(M). Service hereunder is provided through one meter to one end-use customer and may not be redistributed or resold. Participants will be enrolled on a first enrolled, first-served basis. Participants can enroll or cancel subject to the Program Provisions and Special Terms. Customers will be deemed ineligible for the Program if they have received a disconnection notice within twelve (12) months preceding their application.

DEFINITIONS

 $\underline{\text{Community Solar Energy Rate}}$ - The sum of the Facilities Rate and Solar Generation Rate.

<u>Facilities Rate</u> - A \$/kWh rate applicable to a subscriber's Solar Energy Subscription for electrical facilities necessary to delivery solar energy.

Program Resource - A solar generation resource developed as a result of the Program.

 $\underline{\text{Resource Term}}$ - The resource term shall be 25 years from the date the Program Resource is placed into service.

<u>Solar Energy Subscription</u> - The number of kWh of solar energy purchased by a CS Service subscriber in a specific billing month. The number of kWh is equal to the subscriber's Subscription Percentage multiplied by the customer's current billing month energy usage.

<u>Solar Availability Bank</u> - The total amount of kWh available for Solar Energy Subscription based on the expected average annual production over the life of Program Resources minus expected Solar Energy Subscriptions covered by existing subscriptions.

 $\underline{\text{Solar Generation Rate}}$ - A \$/kWh rate applicable to a subscriber's Solar Energy Subscription for the production of solar energy.

<u>Subscription Percentage (1-100%)</u> - An eligible customer may subscribe to replace a percentage of each billing month's energy usage with Solar Energy in single percentage increments up to 100%.

Issued	pursuant to the Order of	f the Mo.P.S.C.	in Case No. ER	-2021-0240.
DATE OF ISSUE	February 14,	2022	DATE EFFECTIVE	March 16, 2022
ISSUED BY	Mark C. Birk	Chairman	& President	St. Louis, Missouri
	NAME OF OFFICER	-	TITI C	ADDDESS