Black Hills Energy Colorado Electric, LLC d/b/a Black Hills Energy 2024 Community Solar Garden ("CSG") Standard Offer Program CSG STANDARD OFFER APPLICATION

CSG PRODUCER		
CSG Producer Name:		
Street:		
City:		
State:		
Zip Code:		
CSG Producer Colorado	Yes/No	
Certificate of Good Standing:		
	rrants that it has full authority to act as an authorized	
	f different) in completing and submitting this	
Application: Yes/No		
PRIMARY APPLICATION MANAGER		
Salutation:		
First Name:		
Last Name:		
Title:		
Primary Phone:		
Secondary Phone:		
Email:		
PV SYSTEM OWNER		
Same as CSG Producer:*	Yes/No	
*even if "yes," rem	ainder of this section must be completed	
DVG 4 O N		
PV System Owner Name:		
Street:		
City:		
State:		
Zip Code: Contact Name:		
Title:		
Primary Phone:		
Secondary Phone:		
Email:		
Ellian:		

PV System Owner Colorado Certificate of Good Standing:	Yes/No	
CSG INFORMATION		
Street:		
City:		
State: County:		
Zip Code:		
GEO Location (Coordinates): CSG Name:		
Total CSG System Capacity		
(kW AC):	\$0.00/kWh	
REC Price (\$/kWh): New and Original Equipment **	Yes/No	
** New and original equipment must be UL approved and meet IEEE and other applicable standards; application will be disqualified and will not be considered if the answer to this question is "no")		

Estimated Completion Date***	
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*** Completion date must be no later than 24 months from date the CSG Producer Agreement is signed

Include Form F (Level 2 FRP Photovoltaic System Review Form) with the submitted application.

Application Submittal:

By submitting this Application, CSG Producer, on its own behalf and on behalf of the PV System Owner, if different, certifies that (a) this Application is true and accurate in all respects; (b) the proposed CSG system qualifies as a community solar garden or "CSG" and meets the requirements of the Colorado statute governing CSGs (C.R.S. § 40-2-127), Black Hills Energy's tariffs (including Black Hills's Community Solar Garden Service tariff), and applicable rules of the Public Utilities Commission of the State of Colorado; and (c) the CSG Producer will timely comply with all elements of the Application process and failure to do so will result in the Application being rejected. The Nameplate capacity requested in this Application will not be "reserved" until the following have been provided to Black Hills Energy, within the time and in the manner requested by Black Hills Energy: State of Colorado Certificate of Good Standing for both CSG Producer and PV System Owner, Application Deposit Amount, Deposit Agreement, Application Escrow Amount, Escrow Agreement, and completed Level 2 Photovoltaic System Review form, Line Diagram and Site Plan (including specific proposed location of system interconnection).

Form F - Level 2 RFP Photovoltaic System Review Form

Level 2 Renewable Energy System Review

Customer Information				
RENEWABLE ENERGY SYSTEM Rating (DC Wat	tts)			
Inverter: (single phase) (three pha	se)			
Inverter model numi	ber			
Main entrance volta	•			
Main entrance voltage configuration (3 phase Y grounded, 3 phase Delta phase Delta grounded, single phase 3 wire, Single phase netwo				
Main entrance size				
Address/Location/Sec-Twp-Rng of RENEWABLE ENERGY SYST	EM			
Include map/sketch of Black Hills Energy primary (>600V) system relative to customer RENEWABLE ENERGY SYSTEM				
Attach Site plan view showing Renewable Energy System relative to Black Hills Energy power lines				
Phone Number: Customer Name: Engineer: Contact number:	Account Number:			
AC output of the Renewable Energy system: Kilowatts Magnitude and duration of the fault current generated by the Renewable energy system- AC output/ Inverter: SECONDS AMPS	Check List: Fill-in or check each box when submitting: Level 2 form filled out by engineer: (1 each meter) Load History by BHE One Line Diagram, including location of Production Meter Transformer Station Number (best info found in field) Nearest Street Intersection			
Voltage that the fault current above is generated at:	VOLTS			
Type of interconnection to utility (3 phase or single phase)				
If the Renewable Energy System is interconnected to a secondary (< 600 Volts) system, are other Black Hills Customers served from the same secondary systemYesNo				
Commercial businesses served with three phase conductors shall have a 3 phase inverter interconnected to Black Hills. 3 single phase inverters are not an acceptable substitute.				