### Value of Solar Methodology Review

### Joint Sustainability Committee

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### Value of Solar

#### What is the Value of Solar?

The Value of Solar is the rate at which Austin Energy credits solar customers for the energy produced at their homes and businesses.

#### How Does it Work?

- Customer gets billed for all consumption
- A solar meter measures the amount of energy that the solar system generates
- Austin Energy multiples the monthly generation by the Value of Solar rate and issues a bill credit for all production
- Solar credits only apply to the electric portion of the bill
- Extra bill credits roll over to the next bill







## Value of Solar: A New Approach

# Why does Austin Energy need to review the Value of Solar now?

- To fulfill previous base rate review commitments
- To update the rate components
- To fairly compensate solar customers for their renewable energy production







### Value of Solar Customer Categories

Value of Solar Customer Category Details						
Customer Type	Solar Capacity	Examples				
1. Residential and Commercial* Non-Demand Customer	N/A	Homeowners; small businesses such as florists, salons, daycare centers.				
2. Commercial Demand Customer	<1,000 kW-ac	Some business types include breweries, multi-tenant commercial, schools, retail and grocery stores.				
3. Commercial Demand Customer	≥1,000 kW-ac	Some business types include large retail and grocery, manufacturing facilities and hospitals				



Components		Components	Description	Customer Type			
	Components		Description	1	2	3	
	-Ò-	Energy Value	Values the cost of fuel that Austin Energy does not have to buy, based on the time that solar energy is produced	Х	X	Х	
		Plant Operations & Maintenance	Avoided cost of operations and maintenance associated with owning a natural gas plant	х			
		Generation Capacity	Values the cost of additional power plants that do not have to be built	х			
		Transmission & Distribution	Values the transmission cost savings that result from reduced consumption at peak times by solar customers	х	x		
	0	Environmental	Values the avoided carbon emissions of conventional generation	Х	X	Х	

The components with orange symbols are related to costs that Austin Energy avoids due to local solar energy production



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Componente		Description	Customer Type			
	Components Description		1	2	3	
-;Ċ;-	ERCOT Energy Savings	The weighted average of the price of energy in the ERCOT market at the time that solar energy is produced	х	х	х	
	Ancillary Service Savings	The weighted average of the cost to make sure that the right number and type of power plants are running (to prevent an outage)	х	x	х	
	Transmission Savings	Calculates savings based on the average generation at peak times, the sum of wholesale transmission service charges, and the total solar generation	х	х		
	Societal Benefits	References the federal social cost of carbon report based on integrated assessment models and Texas-specific carbon per kWh	х	х	х	



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### **Proposed Methodology Calculations**

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#### **ERCOT Energy Savings**

This element is based on the weighted average price for energy at the time of PV generation and is calculated as the sum of the Austin Energy Node (AEN) day-ahead price for each hour in the year multiplied by the PV generation for that same hour divided by the total PV generation, as shown in the formula below.



#### **Transmission Savings**

This component is based on average PV generation during the ERCOT Four Coincident Peak (4CP) periods multiplied by the ERCOT postage stamp rate (the sum of the individual wholesale transmission service charges billed by each transmission service provider in ERCOT) divided by the total PV generation, as shown in the formula below.

 $Ercot \ Energy \ Savings = \frac{(\Sigma \ (AEN)*(Hourly \ PV \ Generation))}{(Total \ Annual \ PV \ Generation)}$ 

 $Transmission Savings = \frac{(Average PV Generation during ERCOT 4CP)*(Postage Stamp Rate)}{(Transmission Savings)}$ 

(Total Annual PV Generation)



### **Proposed Methodology Calculations**



#### Ancillary Service (AS) Savings

This component is based on the weighted average price for AS at the time of PV generation. ERCOT has four ancillary service products currently that support the transmission of energy to loads and the reliable operation of the bulk electric system. These four products are:

- 1. Regulation Service Up (REG UP)
- 2. Regulation Service Down (REG DOWN)
- 3. Responsive Reserve Service (RRS)
- 4. Non-spinning Reserve Service (NSRS)

The Ancillary Service Savings is calculated as the sum of the Scaled AS Price (the sum of the four different ancillary service products in each hour scaled to its relevant proportion with overall ERCOT energy load) for each hour multiplied by the PV generation for that same hour divided by the total PV generation, as shown in the formula below.

Ancillary Service Price =  $\frac{(\Sigma(\text{Scaled AS Price})*(Hourly PV Generation))}{(Total Annual PV Generation)}$ 





This component is calculated by multiplying the emission year dollar per metric ton of CO2 (from Technical Support Document: Social Cost of Carbon, Methane, and Nitrous Oxide Interim Estimates under Executive Order 13990) by the prevailing CO2 metric tons per kWh (from the U.S. Energy Information Administration's Texas specific State Electric Profiles report, using the CO2 lbs/MWh emissions statistic).

> Societal Benefit = (Emission Year \$/Metric ton CO2 \* Prevailing Metric ton CO2/kWh)



### **Realignment Explanation**

#### **Realignment Considerations**

 Austin Energy proposes to align avoided costs associated with local solar energy with the PSA and transition the societal benefits to the CBC.

#### Why does this realignment matter to customers?

Austin Energy wants to be clear about how customer charges are being used to support clean energy and align the impacts with the most appropriate fund. **Power Supply Adjustment (PSA):** recovers the costs of fuel for power plants and electricity purchased from the grid.

**Community Benefit Charges (CBC):** funds additional programs and services that provide a benefit to the greater community, including the Customer Assistance Program, energy efficiency and solar programs.



### Societal Benefits Projected Annual Budget Requirement to the CBC

#### **Realignment Considerations**

- Societal Benefits do not represent avoided costs to the utility, but rather represents avoided costs to society.
- Shifting the Environmental Benefits/Societal Benefits to the CBC will result in increased costs to the CBC and proportional decreased costs to the PSA
- Separating this value increases transparency and facilitates discussion





**CBC Projected Annual Budget Requirement** 



### **Current Methodology**

Customer Type	VoS Rate 2023 (\$/kWh)		
Residential and Commercial Non-Demand	\$0.0950		
Commercial Demand Solar capacity < 1,000 kW-ac	\$0.0800		
Commercial Demand Solar capacity ≥ 1,000 kW-ac	\$0.0590		

### **Proposed Methodology**

Customer Type	VoS Rate 2023 (\$/kWh)
Residential and Commercial Non-Demand	\$0.0991
Commercial Demand Solar capacity < 1,000 kW-ac	\$0.0991
Commercial Demand Solar capacity ≥ 1,000 kW-ac	\$0.0724





### **Proposed Methodology**

#### Proposed Methodology FY22 and FY23

	FY2022 Avoided Cost (\$/kWh)					FY2023 Avoided Costs (\$/kWh)			
Component	< 1,000 kW-ac		≥ 1,000 kW-ac		< 1,000 kW-ac		≥ 1,000 kW-ac		
ERCOT Energy Price	\$	0.0367	\$	0.0367	\$	0.0467	\$	0.0467	
Transmission Savings	\$	0.0250	\$	-	\$	0.0267	\$	-	
Ancillary Service Price	\$	0.0015	\$	0.0015	\$	0.0027	\$	0.0027	
Avoided Costs	\$	0.0632	\$	0.0382	\$	0.0761	\$	0.0494	
Societal Benefits	\$	0.0226	\$	0.0226	\$	0.0230	\$	0.0230	
Total VoS	\$	0.0858	\$	0.0608	\$	0.0991	\$	0.0724	

Notes:

Values have been adjusted for line losses at 5.14%

FYs above represents implementation year, test data is from a previous FY, example: FY23 implementation year uses Fy21 test year data and FY22 uses Fy20



### How will the proposed methodology impact the Value of Solar rate?

Customer Type	Sample PV kWh	Current Value of Solar Credit	<u>Proposed</u> Value of Solar Credit	
Residential and Commercial Non- Demand Customer	1,500	\$145.50	\$148.65	
Commercial Demand Customer <1,000 kW-ac	30,000	\$2,010.00	\$2 <i>,</i> 973.00	
Commercial Demand Customer ≥1,000 kW-ac	165,000	\$7,755.00	\$11,946.00	





More questions or comments?

Email: rates2022@austinenergy.com

Fill out a feedback form: speakupaustin.org/rates



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