### SUNLUN

### Creation Cost Methodology & Notes Applicable for 2Q 2022

August 3, 2022

This memo describes how Sunrun's Creation Cost and its components are calculated for 2Q 2022 using information reported in GAAP financial statements and footnotes plus operating and other data reported by the company.

#### **Creation Cost**

Creation Cost is equal to the per customer amounts described below for Installation plus Sales and Marketing plus General and Administrative less Platform Services Margin.

#### Installation (Blended, includes both Sunrun and Partner Built Systems)

Installation cost per customer is calculated based on installation costs, including both capitalized costs and expenses recognized in 'Cost of Customer Agreements and Incentives' in the period and are divided by the number of Subscriber Additions in the period. These costs exclude depreciation expense, costs associated with servicing the existing fleet of customers, and stock-based compensation expense.

Estimated fleet servicing costs over the full life of the customer agreement and estimated renewal period are already deducted from Subscriber Value and thus not included in Creation Costs. Installation cost excludes costs related to solar energy systems sold directly to customers for cash. The capitalized costs that are included and associated depreciation expense can be found in the notes to our consolidated financial statements and the applicable customer volume and estimated fleet servicing costs can be found in the calculation detail attached to this memo.

#### **Sales and Marketing**

Sales and marketing cost per customer is calculated based on (i) sales and marketing expenses incurred in the period and (ii) the increase in gross capitalized cost to obtain contracts. Sales and marketing expenses are adjusted to exclude certain non-cash items such as stock-based compensation expense, amortization of intangibles, and amortization of the capitalized cost to obtain customers. It also excludes certain items the company has deemed to be non-recurring. Expensed sales and marketing costs use total Customer Additions in the period to normalize these costs while capitalized costs are normalized by Subscriber Additions in the period.

#### **General and Administrative**

General and administrative cost per customer is calculated based on the general and administrative expenses incurred and are normalized by total Customer Additions in the period. It excludes certain non-cash items related to stock-based compensation expense and amortization of intangibles. It also excludes certain items the company has deemed to be non-recurring.

#### **Platform Services Margin**

Platform Services Margin per customer is the gross margin contribution from Sunrun's platform businesses including AEE, SnapNrack, and CEE plus gross margin earned on cash solar system sales. It excludes certain non-cash items related to stock-based compensation expense and is normalized by Customer Additions in the period.

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Sunrun Creation Cost Supplemental Calculations (\$000s, except per customer, per watt and Megawatt) Note: figures may not sum due to rounding

#### Net Subscriber Value for 2Q22

	per customer	per watt
Subscriber Value, Contracted Period	\$ 35,315	\$ 4.92
Subscriber Value, Renewal Period	\$ 3,397	\$ 0.47
Subscriber Value	\$ 38,712	\$ 5.39
(-) Creation Cost	\$ (30,802)	\$ (4.29)
Net Subscriber Value	\$ 7,910	\$ 1.10

#### Creation Cost for 2Q22

	per customer	per watt
Installation	\$ 21,835	\$ 3.04
Sales & Marketing	\$ 8,794	\$ 1.23
General & Administrative	\$ 1,166	\$ 0.16
(-) Platform Services Margin	\$ (992)	\$ (0.14)
Creation Cost	\$ 30,802	\$ 4.29

The calculation of each component is summarized below:

			2Q22	
+) Capitalized Costs (change in 'Total Solar Energy Systems' & Construction-in-Pro	ogress from BS Notes)	_	\$ 509,272	
+) Cost of Customer Agreements and Incentives Revenue (from IS)			202,554	
<ul> <li>Depreciation Expense for Solar Energy Systems (from BS Notes)</li> </ul>			(102,567)	•
·) Fleet Operating & Maintenance costs (expensed and capitalized costs, from Cor	mpany Books)		(50,548)	
·) Stock Based Compensation expense in Cost of Customer Agreements and Incer	ntives (from IS Notes)		(2,169)	•
) Stock Based Compensation expense capitalized to solar energy systems (from I	S Notes)		(2,485)	•
·) Amortization of Intangibles in Cost of Customer Agreements and Incentives (Con	npany books)		(227)	
-) Other non-recurring items related to the acquisition of Vivint Solar and restructuri	ing (Company books)		(554)	
tal Installation Costs			\$ 553,276	
ubscriber Additions			25,339	
nstallation costs (per subscriber)			\$ 21,835	
olar Energy Capacity Installed for Subscribers			181.9	
Installation costs (per watt)			\$ 3.04	
Financial Statements Notes: Solar Energy Systems, net	2Q22	1Q22	Change	
Solar energy system equipment costs	\$ 9,729,039	\$ 9,342,544		
Inverters (and inverters + batteries in later periods, see filings)	1,248,492	1,183,163		
Total solar energy systems (gross)	10,977,531	10,525,707	451,824	
Less: accumulated depreciation and amortization	(1,467,861)	(1,365,294)	(102,567)	
Add: construction-in-progress	669,097	611,649	57,448	
Total solar energy systems, net	10,178,767	9,772,062		
Financial Statements Notes: Stock-Based Compensation Expense		_	2Q22	
Cost of customer agreements and incentives			\$ 2,169	
Cost of solar energy systems and product sales			1,682	
Sales and marketing			13,490	
Research and development			743	
General and administration			8,569 26,653	
Total				

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Sales and Marketing Costs	
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Sales and Marketing Costs			
v		2Q22	
Sales & Marketing Expense (from IS)		\$ 187,428	
(-) Stock Based Compensation in S&M (from IS Notes)		(13,490)	
(-) Amortization of Intangibles in S&M (Company Books)		(743)	
(-) Amortization of Costs to obtain contracts - customer agreements (Company Books)		(9,008)	
(-) Other non-recurring items: related to the acquisition of Vivint Solar & restructuring (Comp	any books)	(811)	
Sales & Marketing Operating Expenses		\$ 163,376	
care a manoung operaning Expenses		÷,	
/ Customer Additions		34,403	
= Sales & Marketing operating expense (per customer)		\$ 4,749	
		÷ .,. 10	
/ Solar Energy Capacity Installed		246.5	
= Sales & Marketing operating expense (per watt)		\$ 0.66	
	2Q22 1Q22	Change	
Cost to Obtain Customer Agreements (BS note for Other Assets)	882,836 780,3	102,487	
Sales & Marketing Capitalized Costs related to new Subscribers		102,487	
		2Q22	
/ Subscriber Additions		25,339	
= Sales & Marketing capitalized costs (per customer)		\$ 4,045	
/ Solar Energy Capacity Installed for Subscribers		181.9	
Sales & Marketing capitalized costs (per watt)		\$ 0.56	-
Sales & Marketing cost (per customer)		\$ 8,794	
Color & Marketing cost (nor wett)		¢ 4 00	
Sales & Marketing cost (per watt)		\$ 1.23	
Conoral & Administrativo Costo			
General & Administrative Costs		2022	1
Conserved & Advantations Francesco (france IC)		2Q22	1
General & Administrative Expenses (from IS)		\$ 49,946	
(-) Stock Based Compensation in G&A Expenses (from IS Notes)		(8,569)	
(-) Amortization of Intangibles in G&A Expenses (Company Books)		(27)	
(-) Other non-recurring items: acquisition related and restructuring expenses		(1,246)	
General & Administrative Costs		\$ 40,105	
/ Customer Additions		24 402	
		34,403	
= General & Administrative costs (per customer)		\$ 1,166	
/ Solar Energy Capacity Installed		246.5	
= General & Administrative costs (per watt)		\$ 0.16	
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Platform Services Margin			
		2Q22	!
Solar energy systems and product sales revenue (from IS)		\$ 324,694	
(-) Cost of solar energy systems and product sales revenue (from IS)			
<ul> <li>(+) Stock Based Compensation in Cost of solar energy system and product sales (from IS)</li> </ul>	lotos)	(292,479) 1,682	
<ul> <li>(+) Stock Based Compensation in Cost of solar energy system and product sales (from 15 N (+) Other non-recurring items: related to the acquisition of Vivint Solar &amp; restructuring (Comp</li> </ul>		224	_
(+) Other non-recurring items: related to the acquisition of Vivint Solar & restructuring (Comp Platform Services Margin	Dariy DOUKS)	<u> </u>	
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/ Customer Additions	34,403
= Platform Services Margin (per customer)	\$ 992
/ Solar Energy Capacity Installed	246.5
= Platform Services Margin (per watt)	\$ 0.14