

Cost per Watt Methodology

February 27, 2020

This memo describes how Sunrun's creation cost and its components are calculated for Q4 2019 using information reported in GAAP financial statements and footnotes plus operating and other data reported by the company.

Creation Cost per watt is equal to the per watt 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 watt is calculated based on capitalized installation costs and megawatts related to solar energy systems for which we have (i) confirmation that the systems are installed on the roof, subject to final inspection, (ii) in the case of certain system installations by our partners, for which we have accrued at least 80% of the expected project cost, or (iii) for multi-family and any other systems that have reached NTP, measured on the percentage of the project that has been completed based on expected project cost. It excludes costs and MW related to solar energy systems sold directly to customers for cash, and also costs and MW associated with solar energy systems that were cancelled before completion, and other period charges expensed in cost of solar energy customer agreements and incentives in the consolidated statement of operations. The capitalized costs included can be found in the notes to our consolidated financial statements and the applicable MW can be found in the calculation detail attached to this memo.

Sales and Marketing

Sales and marketing cost per watt is calculated based on (i) sales and marketing expenses incurred and total MW deployed in the period and (ii) the capitalized cost to obtain customers along with solar energy systems that have been deployed under lease or PPA agreements in the period. Expensed sales and marketing costs use total MW deployed in the period to normalize these costs. It excludes certain non-cash items such as stock-based compensation expense, amortization of intangibles, and amortization of the capitalized cost to obtain customers.

Prior to the first quarter of 2018, we used a different methodology that calculated the difference in Initial Direct Costs (IDC) which no longer exists under new accounting guidelines. As of March 31, 2018, we now calculate the difference in the *Cost to obtain contracts* asset balance, which is disclosed in accompanying footnotes for the *Other Assets* account on the balance sheet.

General and Administrative

General and administrative cost per watt is calculated based on the general and administrative expenses incurred and the total MW deployed 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 watt 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.

SUNTUN

Sunrun Creation Cost Supplemental Calculations February 27, 2020 (\$000s, except per watt and MW)

Installation Cost per Watt (\$ in 000s)	Q3 2019 Actuals	Q4 2019 Actuals		
Solar Energy Systems, net footnote disclosure	Q3 2019	Q4 2019		Change
Solar energy system equipment costs (gross)	\$4,348,653	\$4,510,677		\$162,024
Inverters (gross)	453,204	471,471		18,267
Solar energy systems under construction	182,403	202,685		20,282
Solar energy systems capitalized costs	\$4,984,260	\$5,184,833		\$200,573
/ Total Megawatts Deployed under leases and PPAs				89.1
= Installation cost per watt				\$2.25
			Q4 2019	
Sales & marketing operating expense			71,679	
(-) Sales & marketing stock-based compensation expense			1,379	
(-) Sales & marketing intangibles amortization			460	
(-) Sales & marketing amortization of Cost To Obtain Contracts (CTOC)			3,066	
Sales & marketing expense, excluding non-cash and other non-sales re	lated items		66,774	
/ Total Megawatts Deployed			116.6	
= Sales & marketing operating expense per watt			\$0.57	
	Q3 2019	Q4 2019	Change	
Cost to obtain contracts - customer agreements	\$258,169	\$268,964	\$10,795	
(gross, within Other Assets)	φ230,109	\$200,304	φ10,793	
/ Total Megawatts Deployed under leases and PPAs			89.1	
= Capitalized sales costs related to PPAs and leases deployed	d nor watt		\$0.12	
- suprianzou surso socio rolatou te i i rito una rousse dopioye	a por watt		ΨΟΙΙΣ	
				04 204
				Q4 2019
Sales & marketing operating expense per watt				\$0.57
(+) Capitalized sales cost per watt				\$0.12
= Sales & marketing cost per watt				\$0.69
				04 2040
One and One designates the second time and an extension				Q4 2019
General & administrative operating expense				31,857
(-) General & administrative stock-based compensation expense				4,354
(-) General & administrative intangibles amortization				179
(-) General & administrative adjustment				
General & administrative expense, excluding non-cash and one-time ite	ems			\$27,324
/ Total Megawatts Deployed				116.6
= General & administrative cost per watt				\$0.23
				Q4 2019
Solar energy systems and product sales				144,640
(-) Cost of solar energy systems and product sales				109,307
(+) Solar energy systems and product sales (+) Solar energy systems and product sales stock-based compensation	oznonco			278
Gross margin from solar energy systems and product sales, excluding r				\$35,611
	ion-casii items			
/ Total Megawatts Deployed = Platform Services Margin per watt				116.6 \$0.31
= Flationii Services Margin per Watt				\$0.31
				Q4 2019
Installation				
				\$2.25
				\$0.69
•				
•				
General and administrative				\$3.18
Sales and marketing General and administrative (-) Platform Services Margin = Creation Cost per watt				\$0.23 \$3.18 (\$0.31) \$2.87

^{*}Amounts may not add due to rounding