

About This Report

Energy Trust allocates funding for solar incentives in "steps." When funding in a step is fully reserved, the funding in the next step becomes available. This page shows all currently available incentive offers.

Solar Incentives	Status	Portland General Electric Pacific Power	
Solar for Homes	Open	\$400 \$450	
Battery Storage for Homes	Open	\$250/kWh up to \$3,000 \$250/kWh up to \$3,000	00
Solar Within Reach	Open	\$0.90/W up to \$5,400 \$1.00/W up to \$6,000	0
Battery Storage (Income-Qualified)	Open	\$750/kWh to \$10,000 \$750/kWh up to \$10,00)00
Solar for Businesses	Open	\$0.15/W up to \$15,000 \$0.15/W up to \$15,00	00
Solar for Tribes	Open	\$1.00/W up to \$50,000 \$1.00/W up to \$50,00	00
Solar for Affordable Housing	Open	\$0.75/W up to \$45,000 \$0.75/W up to \$45,00	00
Solar for Qualifying Nonprofits	Open	\$0.50/W up to \$30,000 \$0.50/W up to \$30,00	00
Solar Development Assistance	Open	Up to \$1,800 Up to \$1,800	

Market Summary

March 22, 2024

Residential Solar Applications

	Solar Projects	Capacity	Avg. Size	Avg. Cost*
2003-2022	21,653	136,476 kW		
2023 Q1	983	8,617 kW	8.8 kW	\$4.39/W
2023 Q2	976	8,427 kW	8.6 kW	\$4.22/W
2023 Q3	672	6,015 kW	9.0 kW	\$4.01/W
2023 Q4	684	6,021 kW	8.8 kW	\$4.41/W
2023 Total	3,315	29,080 kW		
2024 Q1	618	6,216 kW	10.1 kW	\$3.70/W
2024 Q2	0	kW		
2024 Q3	0	kW		
2024 Q4	0	kW		
2024 Total	618	6,216 kW		

^{*}Avg. Cost Updated 2/23/24 to Exclude Battery Costs

Business, Tribal, and Multifamily Solar Applications

,	,	•		
	Solar Projects	Capacity	Avg. Size	Avg. Cost
2003-2022	2,350	130,471 kW		
2023 Q1	69	3,024 kW	43.8 kW	\$3.25/W
2023 Q2	48	2,750 kW	57.3 kW	\$2.88/W
2023 Q3	53	2,816 kW	53.1 kW	\$4.90/W
2023 Q4	40	3,357 kW	83.9 kW	\$2.45/W
2023 Total	210	11,947 kW		
2024 Q1	37	3,440 kW	93.0 kW	\$3.41/W
2024 Q2	0	kW		
2024 Q3	0	kW		
2024 Q4	0	kW		
2024 Total	37	3,440 kW		

Residential Applications by Utility 250 200 150 100 J F M A M J J A S O N D J F M A M J J A S O N D

Business, Tribal, and Multifamily Applications by Utility

■PGE Standard ■PGE SWR ■PAC Standard ■PAC SWR

2023





2024

Solar for Hor	nes				Red	ceived	I	Rema	ining	
Date	Step	Incentive*	Al	location	Applications	Res	servations	Applications		Incentives
1/2/2024	Step 1	\$400	\$	300,000	290	\$	116,000	460	\$	184,000
Size Minimum: 2	kW-DC		\$	300,000	290	\$	116,000	460	\$	184,000

^{*}Incentive expected to remain stable, but will be reviewed based on market-demand

Solar Within	Reach				Re	ceive	d	Rema	ining	I
Date	Step	Incentive	F	Allocation	Applications	Re	servations	Applications		Incentives
1/2/2024	Step 1	\$0.90/W to \$5,400	\$	1,000,000	93	\$	481,618	88	\$	518,382
				TBD				-		
			\$	1,000,000	93	\$	481,618	88	\$	518,382

Battery Stora	ge for Home	S			Re	Received			Remaining		
Date	Step	Incentive	Al	location	Applications	Re	servations	Applications		<u>Incentives</u>	
1/2/2024	Step 1	\$250/kWh up to \$3,000	\$	500,000	71	\$	207,900	96	\$	292,100	
			\$	500,000	71	\$	207,900	96	\$	292,100	

Battery Storag	ge (Income-	Qualified)			Re	ceive	d	Remaining		
Date	Step	Incentive	A	llocation	Applications	Res	servations	Applications		Incentives
1/2/2024	Step 1	\$750/kWh to \$10,000	\$	450,000	14	\$	126,885	31	\$	323,115
			\$	450,000	14	\$	126,885	31	\$	323,115



Pacific Power March 22, 2024

Solar for Ho	mes					Red	ceived		Remai	ining	
Date	Step	Incentive	Al	llocation	Appl	ications	Res	ervations	Applications		Incentives
1/2/2024	Step 1	\$450	\$	100,000	\$	154	\$	69,300	68	\$	30,700
	Step 2	\$400	\$	100,000	\$	-	\$	-	250	\$	100,000
			\$	200,000		154	\$	69,300	318	\$	130,700

Solar Within	Reach			Re	ceived	Remai	ning
Date	Step	Incentive	Allocation	Applications	Reservations	Applications	Incentives
1/2/2024	Step 1	\$1.00/W to \$6,000	\$ 1,000,000	66	\$ 362,785	99	\$ 637,215
			TBD	-	\$ -		
	·		\$ 1,000,000	66	\$ 362,785	99	\$ 637,215

Battery	Storage	for	Homes

Date	Step	Incentive	Al	location	Applications	Res	ervations	Applications	Incentives
1/2/2024	Step 1	\$250/kWh up to \$3,000	\$	300,000	31	\$	89,455	69	\$ 210,545
			\$	300,000	31	\$	89,455	69	\$ 210,545

Battery Stor	age (Income	e-Qualified)			Re	ceive	d	Remaining		
Date	Step	Incentive	A	llocation	Applications	Res	servations	Applications		Incentives
1/2/2024	Step 1 Step 2	\$750/kWh up to \$10,000	\$	350,000	12	\$	106,585	23	\$	243,415
			\$	350,000	12	\$	106,585	23	\$	243,415



Solar for Businesses				Received			Remaining			
Date	Step	Incentive	Allocation		Applications	Res	ervations	Applications	Ü	Incentives
1/2/2024	Step 1	\$0.15/W to \$15,000	\$	350,000	20	\$	90,778	About 22	\$	259,222
Project Maximu		2000 Assessed Dublic Maninesses (CA)	\$	350,000	20	\$	90,778	About 22	\$	259,222
		,000; Annual Public Maximum: \$1	20,000							
Solar for	Solar for Tribes				Received			Remaining		
Date	Step	Incentive	Allocation		Applications	Res	ervations	Applications		Incentive
1/2/2024	Step 1	\$1.00/W to \$50,000	\$	200,000	0	\$	-	About 4	\$ \$	200,000
Project Maximum: 360 kW-AC Annual Customer Maximum: \$200,000					-	\$	-	About 4	\$	200,000
Solar for Affordable Housing					Received			Remaining		
Date	Step	Incentive	Allocation		Applications	Res	ervations	Applications		Incentives
1/2/2024	Step 1	\$0.75/W to \$45,000	\$	600,000	0	\$	38,880	About 15	\$	561,120
	Step 2	\$0.70/W to \$42,000		TBD						
Project Maximum: 360 kW-AC Annual Customer Maximum: \$180,000				-	\$	38,880	About 15	\$	561,120	
Solar for Qualifying Nonprofits					Received			Remaining		
Date	Step	Incentive	A	Allocation	Applications	Res	ervations	Applications	3	Incentive
1/2/2024	Step 1	\$0.50/W to \$30,000	\$	300,000	1	\$	11,480	About 25	\$	288,520
	Step 2	\$0.45/W to \$27,000		TBD			,		•	,
Project Maximu					1	\$	11,480	About 25	\$	288,520
Annual Custom	ner Maximum: \$60	,000								
Solar Development Assistance					Received		Remaining			
Date	Step	Incentive		Allocation	Applications	Res	ervations	Applications		Incentives
1/2/2024	Step 1	\$1,800	\$	65,000	4	\$	7,200	About 32	\$	57,800



Pacific Power March 22, 2024

Solar for Businesses					Received		Remaining			
Date	Step	Incentive	Α	llocation	Applications	Res	ervations	Applications		Incentives
1/2/2024	Step 1	\$0.15/W to \$15,000	\$	200,000	10	\$	63,387	About 22	\$	136,613
Project Maximu			\$	200,000	10	\$	63,387	About 22	\$	136,613
Annual Custom	er Maximum: \$60	,000; Annual Public Maximum: \$1	20,000							
Solar for Tribes					Received			Remaining		
Date	Step	Incentive	A	llocation	Applications	Res	ervations	Applications	3	Incentives
1/2/2024	Step 1	\$1.00/W to \$50,000	\$	200,000	0	\$	-	About 9	\$	200,000
	Step 2	·		·						·
Project Maximu			\$	200,000	-	\$	-	About 9	\$	200,000
Annual Custom	er Maximum: \$20	0,000								
Solar for Affordable Housing				Received		Remaining				
Date	Step	Incentive	A	llocation	Applications	Res	ervations	Applications	· ·	Incentives
1/2/2024	Step 1	\$0.75/W to \$45,000	\$	300,000	3	\$	88,302	About 7	\$	211,698
	Step 2	\$0.70/W to \$42,000		TBD						
Project Maximu	Project Maximum: 360 kW-AC			300,000	3	\$	88,302	About 7	\$	211,698
	er Maximum: \$18	0,000	*	,		*	,		*	_:,,
Solar for Qualifying Nonprofits					Received			Remaining		
Date	Step	Incentive	Α	llocation	Applications		ervations	Applications	9	Incentives
1/2/2024	Step 1	\$0.50/W to \$30,000	\$	100,000	0	\$	-	About 5	\$	100,000
	Step 2	\$0.45/W to \$27,000	•	TBD		•			*	,
	Step 3									
Project Maximu			\$	100,000	-	\$	-	About 5	\$	100,000
Annual Custom	er Maximum: \$60	,000								
Solar Development Assistance					Received		Remaining			
Date	Step	Incentive	A	llocation	Applications		ervations	Applications	9	Incentives
1/2/2024	Step 1	\$1,800	\$	40,000	4	\$	7,200	About 18	\$	32,800

