Scottsdale Solar Energy Trends



City of Scottsdale Green Building Program

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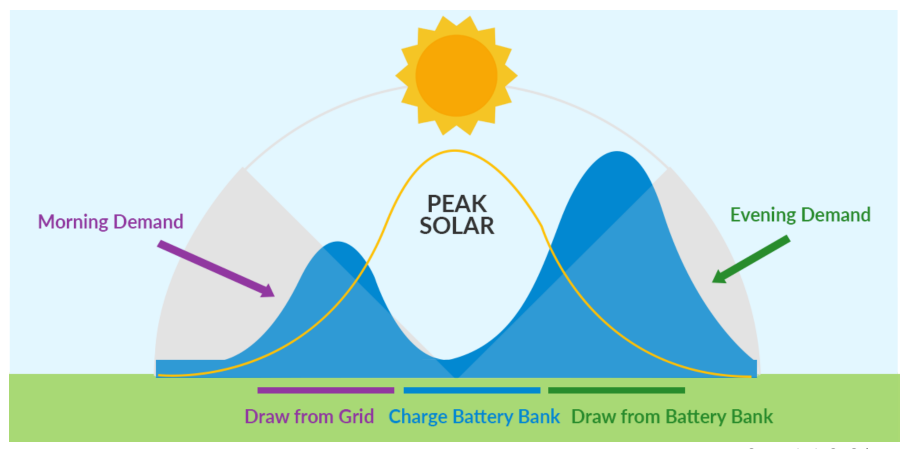
Solar Permits - 2017

2016 Quarter	Solar Electric PV Permits	Solar Hot Water Permits	Total Permits
1 st	93	1	94
2 nd	135	1	136
3 rd	185	0	185
4 th	144	2	146
Total	557	4	561

Source: Scottsdale CDS permit records



Battery Storage Systems

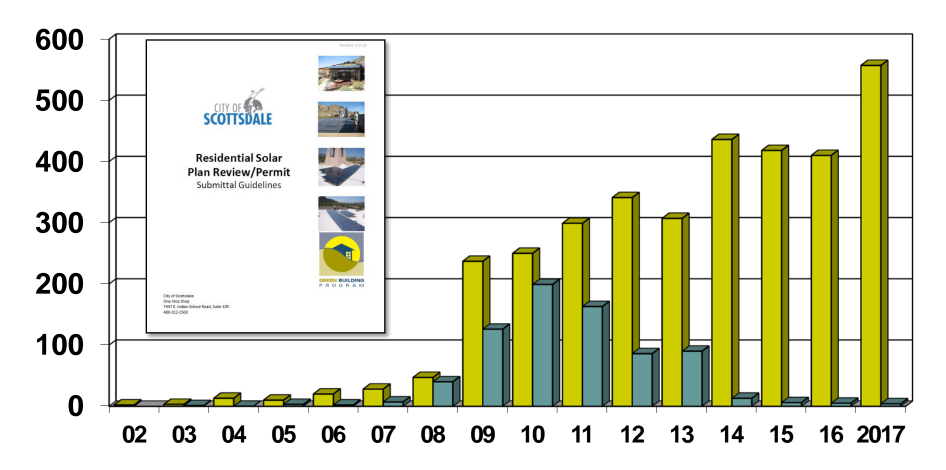


Source: Let's Go Solar

Solar Permits 2002 to 2017

■ PV ■ Hot Water

Over 4,000 solar PV and hot water Installations



Source: Scottsdale CDS permit records

Solar Permits 2002 to 2017

Solar Electric (PV)

3,378 + solar PV permits issued

Year	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17
No. of Permits	2	3	13	10	20	28	47	237	250	299	341	307	436	418	410	557

Solar Hot Water

745 + solar hot water permits issued

Year	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17
No. of Permits	-	1	0	3	2	7	40	126	199	163	86	90	13	6	5	4

Note: Many early solar permits (2002 – 2008) were designated as minimum electrical, plumbing or water heater permits.

Source: Scottsdale CDS permit records

On-Site Energy Generation and Environmental Impact Reduction of Solar Electric (PV) Systems

Estimated energy savings and equivalent greenhouse gas reduction resulting from installed roof top solar PV systems in **2017**.

Croon Homo	Annual Energy Saving	s and Pollution Reduction				
Green Home Energy Measures	Per Home	Total Savings for <u>557</u> solar PV roof tops in 2017				
Average PV system size	6 kW					
Average Annual On-Site Energy Generation ¹	9,798 Kilowatt hours (kWh)	5,457,486 Kilowatt hours (kWh)				
Average Annual Energy Value ¹	\$1,062	\$591,534				
Equivalent Annual Greenhouse Gas Reduction ²	7.6 tons of carbon dioxide (C0 ₂) avoided	4,233.2 tons of carbon dioxide (C0 ₂) avoided				
Equivalent Passenger Vehicles removed from Street ²	1.5 cars	836 cars				
Equivalent miles driven by an average passenger vehicle ²	16,503 miles	9,192,171 miles				

<u>Sources</u>: ¹pvwatts.nrel.gov; ²epa.gov/energy/greenhouse-gas-equivalencies-calculator ²epa.gov/energy/greenhouse-gas-equivalencies-calculator

On-Site Energy Generation and Environmental Impact Reduction of Solar Electric (PV) Systems

Estimated energy savings and equivalent greenhouse gas reduction resulting from installed roof top solar PV systems from **2002 to 2017**.

Croon Homo	Annual Energy Savings	s and Pollution Reduction
Green Home Energy Measures	Per Home	Total Savings for <u>3,378</u> solar PV roof tops
Average PV system size	6 kW	
Average Annual On-Site Energy Generation ¹	9,798 Kilowatt hours (kWh)	33,097,644 Kilowatt hours (kWh)
Average Annual Energy Value ¹	\$1,062	\$3,587,436
Equivalent Annual Greenhouse Gas Reduction ²	7.6 tons of carbon dioxide (C0 ₂) avoided	25,673 tons of carbon dioxide (C0 ₂) avoided
Equivalent Passenger Vehicles removed from Street ²	1.5 cars	5,067 cars
Equivalent miles driven by an average passenger vehicle ²	16,503 miles	55,747,134 miles

<u>Sources</u>: ¹pvwatts.nrel.gov; ²epa.gov/energy/greenhouse-gas-equivalencies-calculator ²epa.gov/energy/greenhouse-gas-equivalencies-calculator