Solar System DC size (maximum DC output from panels)		13.485	13.485 kW (31) Hanwha Q.Cells, Q.TRON BLk		M-G2+ SERIES, 435W			
Solar System AC size (maximum AC output from inverters)		11.300	kW	(31) EnPhase Energy, IQ8AC-72-M-US				
Maximum Energy Production - Annual (theoretical max)		98,988.000	kWh	(if the sun shone 24/7 at the ideal angle for the panels with no degredation this would be the annual production)				
Energy Production - Annual year 1 predicted total		14,200.000	kWh	(Greenspark Solar predicts this annual amount of production)				
Energy Production - Annual year 30 predicted total		12,902.000	kWh	(Greenspark Solar predicts this annual amount of production after 30 years)				
Energy Production - Daily (predicted average year 1)		38.904	kWh	(Greenspark Solar predicts this daily amount of production, averaged over the course of the year in year 1)				
Energy Production - Daily (predicted average year 30)		35.348	kWh	(Greenspark Solar predicts this daily amount of production, averaged over the course of the year in year 30)				
Predicted Capacity Factor - year 1		14.345%	D	(ratio of predicted energy generation to theoretical maximum possible energy generation in year 1)				
Predicted Capacity Factor - year 30		13.034%	D	(ratio of predicted energy generation to theoretical maximum possible energy generation in year 30)				
Actual Capacity Factor		17.771%	17.771% (for comparison, nuclear has a Capacity Factor of about 90%, fossil fuels about 50-60%)					
Days of Production	183.854		System cost (no	ot including homeowner incentives):	\$39,280.00			
Actual Production	8,860.606	kWh (cumulative)		Solar electricity cost so far:	\$4.4331 p	er kWh		
Predicted Production	7,152.683	kWh (cumulative)	Solar electricity cost at the end of year 30:		\$0.0966 p	er kWh (Assumes uniform, linear production degrdation and \$0.00 in maintenance/repairs)		
Actual/Predicted Ratio	123.878%			Most recent utility electricity cost:	\$0.2106 p	er kWh (July 2025)		
			Most recent utili	ity cost to remain connected to grid:	\$40.9063 p	er month		

<u>Month</u>	<u>Days</u>	Total Production (kWh)	Best Day	Best Day (kWh)	Worst Day	Worst Day (kWh)	Avg Production per Day (kWh)	Actual Production compared to Predicted Production
June 2025	13.354	832.294	Sunday, June 29, 2025	88.561	Tuesday, June 17, 2025	24.762	62.325	160.201%
July 2025	31.000	2,138.018	Friday, July 18, 2025	88.767	Thursday, July 31, 2025	28.703	68.968	177.278%
August 2025	31.000	2,003.150	Friday, August 1, 2025	86.367	Wednesday, August 20, 2025	14.439	64.618	166.095%
September 2025	30.000	1,840.597	Monday, September 1, 2025	80.243	Thursday, September 25, 2025	12.242	61.353	157.704%
October 2025	31.000	1,367.565	Wednesday, October 1, 2025	70.621	Thursday, October 30, 2025	5.140	44.115	113.394%
November 2025	30.042	586.365	Tuesday, November 4, 2025	57.227	Tuesday, November 11, 2025	0.254	19.518	50.171%
December 2025	17.458	92.617	Friday, December 12, 2025	26.106	Monday, December 15, 2025	1.003	5.305	13.636%