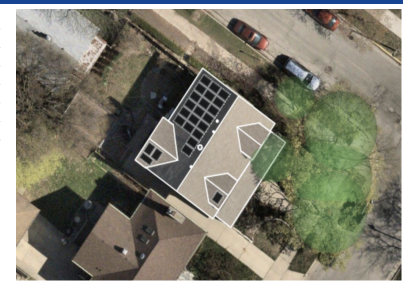


Home Team Energy, Inc. 3725 N 126th St., Suite J Brookfield, WI 53005

Phone: 262.228.8701 www.HomeTeamEnergy.com

SOLAR ENERGY QUOTE

Name	Sanger, Chris
Address, City, State	2591 N Summit Ave, Milwaukee, WI, 53211
Phone #	(801) 556-3200
Email	cssanger@gmail.com
Avg Monthly Electric Bill	\$204
Annual Consumption (kWh)	11,300
Date	10/16/2025
Notes	



The following quote is for a **Turn-Key Solar System installed by employees of Home Team Energy**. The package includes: Solar Panels, Inverter, Racking, Design, Engineering, Permitting, Utility Interconnection, Electrical Materials, and Warranties.

The numbers quoted below will be confirmed via a site visit before finalizing a proposal. The above rendering is representative and may fluctuate based on equipment and system sizing.

Change Order Policy: We pride ourselves on clear and honest pricing. After your site consultation, the price we provide won't change (unless of course you ask for changes). If we overlook something, we'll make it right at no extra cost to you.

SOLAR SYSTEM SPECS & PERFORMANCE							
Number of Solar Panels	24		Estimated Solar Production	7,800	kWh/Year		
Solar Panel	Jinko	425	Solar Production Value (Yr. 1)	\$1,416	/Year		
Microinverter	<u>Enphase</u>	IQ8A	Solar Production Value (Yr. 1)	\$118	/Month		
System Size	10.20	kW-dc	Electricity (kWh) from Solar	69%	/Year		

Jinko 425W solar panels paired with Enphase microinverters deliver maximum energy efficiency and reliability by combining high-output, durable panels with industry-leading microinverter technology for optimized performance in all conditions. This combination ensures higher energy yields, greater system flexibility, and enhanced monitoring, making it the best choice for homeowners seeking long-term solar savings and resilience.

2026 Install

System Price	\$30,400	\$30,400
Focus on Energy Rebate	-\$300	-\$300
Net Investment	\$30,100	\$30,100
Payback	15.2	15.2
WARRANTIES	Parts	Labor
Solar Panels	25 Years	-
Inverters (Roof Components)	25 Years	2 Years

2025 Install

Solar Panels	25 Years	-
Inverters (Roof Components)	25 Years	2 Years
Inverter (Non Roof Components)	5 Years	2 Years
Batteries (If Present)	15 Years	2 Years
Workmanship & Roof Penetration	25 Years	25 Years

HELPFUL RESOURCES

PRICE

<u>Understanding Wisconsin Net Metering</u> <u>Home Team Energy Reviews</u>

Solar Panel Buyer's Guide

FINANCING OPTIO	NS			
Payments	\$0 Down Option	\$230	/month	
	2026 Install As Low As:	\$228	/month	
Financing Details	Rate / Term (yrs)	6.49%	20	

Learn More: www.HomeTeamEnergy.com/Solar-Financing

BATTERY / STORAGE

Batteries are not required for grid-tied solar systems. Your solar array will be net metered, meaning any excess energy your system produces is sent to the utility grid and credited for use later. (Learn More). However, for safety reasons, grid-tied solar systems without batteries will not operate during a power outage.

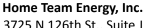
The main benefit of a battery is backup power during outages. <u>Battery backup systems</u> can be added on. A 10 kWh battery with system controller starts at \$16,000 (or \$11,000 after the federal tax credit).

NOTES & ASSUMPTIONS

Solar Production Estimate	766	kWh/kW/yr
Avg. Year 1 Value of Solar*	\$0.182	/kWh

^{*} Factors in Net Metering buyback rates

Disclaimer: All figures are estimates based on the latest available data and are subject to change. This information is for informational purposes only and should not be considered financial advice.





3725 N 126th St., Suite J Brookfield, WI 53005 Phone: 262.228.8701

www.HomeTeamEnergy.com

MONTHLY ENERGY BILL COMPARISON - PREMIUM SYSTEM

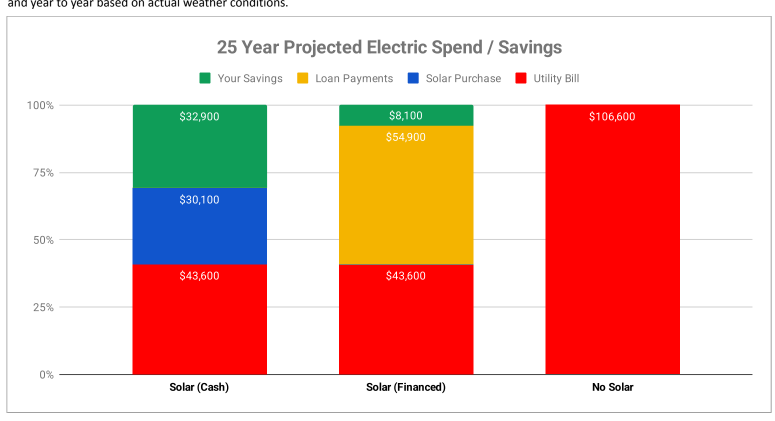
ClientSanger, ChrisSystem Size10.20kW-dcMeter FeesAddress2591 N Summit AveEst Production7,800kWh/yr\$18

City, State, Zip Milwaukee, WI, 53211

					ELECTRIC BILL SUMMARY		
	Consumption	Solar Production*	Excess Solar Production	Net Consumption	Solar (No Loan)	Solar (+ Loan)	No Solar
January	750	272	0	478	\$113	\$341	\$167
February	678	389	0	289	\$75	\$303	\$152
March	493	677	184	-184	\$12	\$240	\$116
April	558	792	234	-234	\$10	\$238	\$128
May	683	1025	342	-342	\$6	\$234	\$153
June	1602	1090	0	512	\$119	\$347	\$335
July	1506	1112	0	394	\$96	\$324	\$316
August	1317	914	0	403	\$98	\$326	\$279
September	977	670	0	307	\$79	\$307	\$211
October	935	416	0	519	\$121	\$349	\$203
November	964	256	0	708	\$158	\$386	\$209
December	820	205	0	615	\$140	\$368	\$180
Total	11,283	7,818	760	3,465	\$1,026	\$3,762	\$2,450

% of Energy from Solar 69% Average Value of Solar Energy (\$/kWh) \$0.182 **Learn More About Net Metering**

^{*} Solar production estimates are based on historical weather data and specific to your home. Actual production may vary from month to month and year to year based on actual weather conditions.







Home Team Energy, Inc. 3725 N 126th St., Suite J Brookfield, WI 53005 Phone: 262.228.8701

www.HomeTeamEnergy.com

OPTIONS & ALTERNATIVES

Sanger, Chris 2591 N Summit Ave Milwaukee, WI, 53211 The numbers quoted below will be confirmed via a site visit before finalizing a proposal.

Solar Production Value (Yr. 1) \$118 /Month

	Solar Panels	Inverters	Install Price	2026 Net Price	Payback (2026 Install)	\$0 Down Monthly Payments	Solar Panel Warranty (Parts/Labor) Years	Inverter Warranty (Parts/Labor) Years	Battery Warranty (Years/Capacity/ Cycles)
Solar Only	Jinko 425W	Microinverter Enphase	\$30,400	\$25,540	15.2	\$230	25 / 25	25 / 2	N/A
Solar + Tesla Powerwall 3 Battery (13.5 kWh)	Jinko 425W	String Inverter Tesla PW3	\$43,300	\$36,505	17.5	\$327	25 / 25	10 / 10	10 70% Unlimited
Solar + Enphase Battery System (10 kWh)	Jinko 425W	Microinverter Enphase	\$48,400	\$40,840	18.9	\$366	25 / 25	25 / 2	15 60% 6,000

Battery System Maintenance Disclaimer: We have found that battery systems occasionally require maintenance, service, or troubleshooting. While most systems operate reliably, issues can arise that may require on-site diagnostics, firmware updates, or replacement components. Please be aware that such service calls may not be covered under warranty and could result in additional labor or travel charges. We're committed to supporting your system's performance, but ongoing maintenance needs should be expected as part of owning advanced energy storage equipment.

SYSTEM MONITORING & BENEFITS







Each inverter / system comes with an online monitoring platform / app so you can track the performance of your system from anywhere in the world.

