



SOLAR PROPOSAL FOR

Solar Starter - 6 panel system

Estimated project price: \$9,900

Prepared for:

Client Name

Project address to be confirmed

United States

Proposal No:

ACME-SOLAR-006

Prepared by:

Acme Energy

Austin, TX 78701

+1 (512) 555-0142

hello@acme-energy.com

Date:

June 9, 2026

OFFER OVERVIEW

Dear homeowner,

Acme Energy is pleased to provide this proposal for a compact residential photovoltaic installation. The system is designed around a clear US solar proposal structure, including scope, estimated price, available local incentives, core equipment, and next steps.

Number of panels	6 pcs	Estimated annual production	3,300 kWh/yr
Estimated array area	approx. 130 sq ft	General workmanship warranty	5 years
System size	2.70 kW DC		

CLIENT NAME - 6 PANEL SOLAR SYSTEM

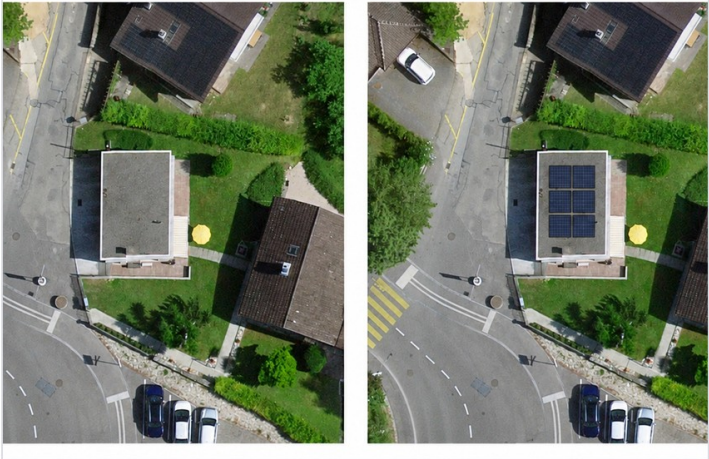
INVESTMENT*	Solar PV system (2.70 kW DC)	\$8,420.00
	Monitoring and energy meter	\$738.19
	Estimated sales tax	\$741.81
	Total installed price	\$9,900.00
POTENTIAL INCENTIVES**	State, utility, or local rebate	To confirm
YOUR ESTIMATED COST	Estimated cost before confirmed incentives	\$9,900.00

* Final contract price depends on site survey, permitting requirements, utility interconnection, roof condition, and electrical scope.

** US incentives vary by state, utility, installation date, and customer eligibility. This proposal does not assume a federal tax credit for a 2026 installation; available incentives must be confirmed before contract signing.

YOUR SOLAR SYSTEM

Number of panels	6 pcs
Roof area	approx. 130 sq ft
Annual consumption	7,500 kWh/yr
System size	2.70 kW DC
Roof pitch	22 deg
Production	3,300 kWh/yr



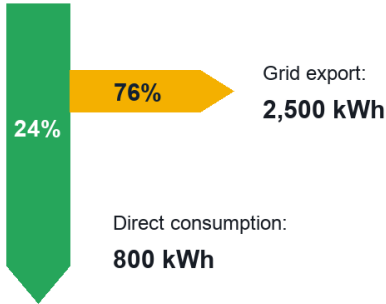
Monthly energy production and use



ENERGY INDEPENDENCE

SELF-CONSUMPTION: WHERE DOES MY SOLAR POWER GO?

Estimated annual production: 3,300 kWh



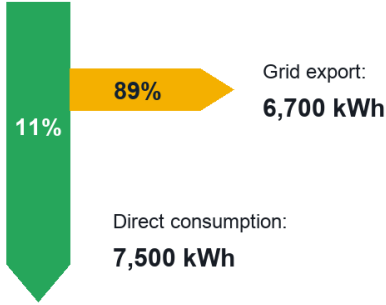
Why export excess power to the grid?

Solar energy is used on-site first. When production exceeds immediate demand, the remaining energy is exported under the applicable utility program.

Estimated self-consumption: 24%
Share of solar energy used directly in the home

INDEPENDENCE: HOW MUCH GRID POWER DO I STILL NEED?

Direct solar consumption: 800 kWh



Why still need utility electricity?

A solar system produces more during sunny daytime hours and less at night or during winter periods. Grid service remains important unless battery storage is added.

Estimated energy independence: 11%
Share of annual home usage covered directly by solar

CORE SYSTEM COMPONENTS

Selected equipment for a clean residential solar proposal

▶ SOLAR MODULES



Manufacturer: Tier-1 module supplier
Model: High-efficiency mono PV module
Power: 450 W class, indicative
Product warranty: 25-30 years, model dependent
Quantity: 6 pieces

▶ INVERTER



Manufacturer: String or microinverter option
Model: To be selected after site survey
Peak efficiency: Approx. 97-98%
Product warranty: 10-25 years, model dependent
Quantity: 1 system

▶ MONITORING / METERING



Manufacturer: Utility-compatible metering
Model: Production and consumption monitor
Role: Performance tracking and reporting
Quantity: 1 piece

PRICE QUOTE

DESCRIPTION	QUANTITY	PRICE, USD
Photovoltaic system		
Solar modules High-efficiency residential PV modules	6 pcs	
Inverter system String inverter or microinverters per design	1 system	
Mounting system Roof attachments, rails, flashing, and clamps	6 pcs	
Installation labor Installation, commissioning, and closeout	1 job	
Electrical balance of system Wiring, disconnects, labeling, conduit, breakers	1 lot	
Monitoring		
Energy monitoring Production monitoring and customer portal setup	1 pcs	
Subtotal		\$9,158.19
Estimated sales tax		\$741.81
Total installed price		\$9,900.00

Notes:

Final pricing, tax treatment, equipment model numbers, and incentive assumptions should be validated for the specific customer, site, state, and utility territory.

NEXT STEPS

What happens after the customer approves the proposal?

- 1** **DETAILED SITE REVIEW**
Confirm roof planes, shading, main electrical panel, attic access, and final system design.
- 2** **CONTRACT SIGNATURE**
Approve the final scope and sign the customer agreement to launch the project.
- 3** **PERMITTING**
Prepare and submit permit documents to the local authority having jurisdiction.
- 4** **UTILITY INTERCONNECTION**
Submit the interconnection application and coordinate utility approval requirements.
- 5** **INSTALLATION**
Install the racking, modules, inverter system, electrical equipment, and monitoring.
- 6** **INSPECTION**
Complete city/county inspection and utility approval to operate where required.
- 7** **SYSTEM ACTIVATION**
Turn on the system, confirm monitoring, and provide handover documentation.

CUSTOMER SUPPORT PLANS

Acme Energy offers optional service plans to support long-term system performance, monitoring, and homeowner confidence.

	START	CARE	PRIME
Services			
General workmanship support	✓	✓	✓
Remote monitoring review	-	✓	✓
Annual performance summary	-	✓	✓
Periodic electrical inspection	-	-	✓
Labor coordination	-	✓	✓
Battery support if installed	-	-	✓

Plan pricing

Up to 30 panels	\$15/month	\$30/month
31 to 80 panels	\$25/month	\$40/month
Battery add-on	\$5/month	\$10/month

Additional services

One-time system check	\$400
Monitoring reconnection	\$150
Thermal imaging	Upon request
Panel cleaning	Upon request

Optional service plans - pricing subject to final agreement

WHY CHOOSE ACME ENERGY?

A practical solar partner for US homeowners.

 **Local project coordination**

Proposal sections are structured around real US project milestones.

 **Clear permitting workflow**


Permitting, utility application, inspection, and activation are tracked as separate steps.

 **Equipment matched to the site**

Module, inverter, racking, and monitoring options can be swapped per customer.

 **Transparent pricing**

The quote page separates installed price, taxes, and incentives that still need confirmation.

 **Monitoring after activation**

Post-install service options are included for long-term customer support.



+1 (512) 555-0142

www.acme-energy.com

hello@acme-energy.com



Acme Energy

Austin, TX 78701