## **System Advisor Model Report**

Detailed Photovoltaic 12 DC kW Nameplate 33.45, -111.98

Commercial \$5.94/W Installed Cost UTC -7

#### **Performance Model**

#### **Financial Model**

Modules		
LONGi Green Energy Technology Co. Ltd. LR4-72HPH-44		
Cell material	Mono-c-Si	
Module area	2.12 m <sup>2</sup>	
Module capacity	445.21 DC Watts	
Quantity	26	
Total capacity	11.58 DC kW	

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Total area 55 m<sup>2</sup>

Inverters

SMA America: SB7.7-1TP-US-40

Unit capacity 7.76 AC kW

Input voltage 270 - 480 VDC DC V

Quantity 1

Total capacity 7.76 AC kW

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DC to AC Capacity Ratio 1.49
AC losses (%) 0.00

Array 2 Strings Modules per string 13 String Voc (DC V) 638.30 Tilt (deg from horizontal) 8.00 Azimuth (deg E of N) 180 Tracking no Backtracking Self shading no Rotation limit (deg) Shading no Snow no Soiling yes DC losses (%) 4.44

Performance Adjustments

Availability/Curtailment none

Degradation none

Hourly or custom losses none

Annual Results (in Year 1)		
GHI kWh/m²/day	5.79	
POA kWh/m²/day	144.00	
Net to inverter	21,090 DC kWh	
Net to grid	19,530 AC kWh	
Capacity factor	19.3	
Performance ratio	0.75	

Project Costs		
Total installed cost	\$68,735	
Salvage value	\$0	
Analysis Parameters		
Project life	25 years	
Inflation rate	2.5%	
Real discount rate	6.4%	

Project Debt Parameters

Debt fraction 100%

Amount \$68,735

Term 25 years

Rate 4%

Federal income tax
State income tax
Sales tax (% of indirect cost basis) 5%
Insurance (% of installed cost)
Property tax (% of assessed val.)

0 %/year

Incentives		
Federal ITC	30%	

Electricity Demand and Rate Summary

Annual peak demand 274.2 kW

Annual total demand 726,208 kWh

SG - Secondary General Service

Fixed charge: \$40/month

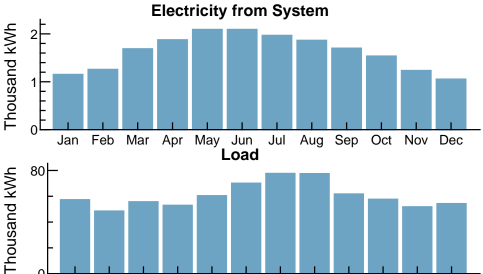
Monthly excess with kWh rollover

Flat energy buy rate: \$0.03156/kWh

Results	
Nominal LCOE	4.5 cents/kWh
Net present value	\$5,500
Payback period	24.6 years

UTC -7

# Year 1 Monthly Generation and Load Summary



Year 1 Monthly Electric Bill and Savings (\$)

Apr May Jun Jul Aug Sep Oct Nov Dec

	real riviolitily Liectife bill and Savings (φ)		
Month	Without System	With System	Savings
Jan	4,921	4,885	36
Feb	3,842	3,802	39
Mar	4,051	3,913	137
Apr	4,219	4,072	146
May	4,543	4,377	166
Jun	7,844	7,614	229
Jul	9,041	8,832	209
Aug	8,642	8,427	214
Sep	7,297	7,107	190
Oct	4,284	4,167	116
Nov	3,720	3,631	88
Dec	4,164	4,130	33
Annual	66,573	64,963	1,609

### **NPV Approximation using Annuities**

Annuities, Capital Recovery Factor (CRF) = 0.1023			
Investment	\$0	Sum:	
Expenses	\$-4,600	\$500	
Savings	\$3,800	NPV = Sum / CRF:	
Energy value	\$1,300	\$5,000	

Feb

Mar

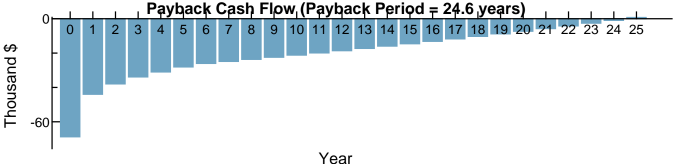
Investment = Installed Cost - Debt Principal - IBI - CBI

Expenses = Operating Costs + Debt Payments

Savings = Tax Deductions + PBI

Energy value = Tax Adjusted Net Savings

Nominal discount rate = 9.06%



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