

# **Our Promise To You**

Why take unnecessary risks with your investment? Go with the locally owned company with an unmatched 23-year history of being there for our customers. Our dedicated Monitoring Technician keeps track of your system's performance and our Service Department is ready to honor our Performance Guarantee and Workmanship Warranty, giving you confidence that your system will perform as promised.



Industry-Leading 25-Year Workmanship Warranty

Our skilled technicians have installed thousands of systems since 2001.

We stand behind our installation teams' craftsmanship.

If something's wrong with our work, we fix it.



No BS\* 10-Year Performance Guarantee

Advanced solar design tools allow us to predict your annual production.

Your system will meet or exceed its expected performance.

We guarantee it. No BS\* (no bad solar).



System Monitoring for 10 Years

Our full-time Monitoring Technician regularly audits all monitored systems.

If your system stops performing or is underperforming, we will know it.

We have a dedicated Service crew.



Puget Sound Solar, LLC 805 Rainier Ave. S. Seattle, WA 98144

206-706-1931 www.pugetsoundsolar.com





### This is a Win-Win

It is a rare thingwhen a prudent investment intersects with a tangible environmental benefit!



# ReducedCarbon Footprint

Your solar array reduces your carbon footprint no matter where you live. It's "all hands on deck" to achieve zero carbon.



## **Invest in Your Future**

Solarnot only pays for itself but also protects against future rate increases & adds value.



# Photovoltaic System Quotes

3/12/2024 Quote valid for 30 days

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Option 1: 13.02 kWOption 2: 12.71 kW							
31 Silfab-USA 420W	31 REC 410W						
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31 Enphase 330W micro	31 Enphase 330W micro						
Energy Production							
	12929 kWh/yr						
	25 / 25 / 92%						
Cost and Credits							
\$30,923.00	\$31,697.00						
\$2.38	\$2.49						
N/A	N/A						
\$30,923.00	\$31,697.00						
(\$9,276.90)	(\$9,509.10)						
\$21,646.10	\$22,187.90						
Net Metering							
(\$21,497.25)	(\$21,368.68)						
(\$148.85)	(\$819.22)						
\$57,840.14	\$57,224.89						
10 years	10.2 years						
Value of Solar Energy Over the Next 25 Years (see graph)							
6.79¢ per kWh	7.09¢ per kWh						
N/A	N/A						
12.9¢ rising to 43.7¢	13.1¢ rising to 44.3¢						
	31 Silfab-USA 420W 21.9% efficient, made in WA Black frame, black backing All flush, black hardware 31 Enphase 330W micro  Energy Production 13245 kWh/yr 101% 25 / 30 / 90.8%  Cost and Credits \$30,923.00 \$2.38 N/A \$30,923.00  \$2.38 N/A \$30,923.00  \$21,646.10  Net Metering (\$21,497.25) (\$148.85) \$57,840.14 10 years  Value of Solar Energy 6.79¢ per kWh N/A	31 Silfab-USA 420W 21.9% efficient, made in WA Black frame, black backing All flush, black hardware 31 Enphase 330W micro  Energy Production  13245 kWh/yr 101% 25 / 30 / 90.8%  Cost and Credits  \$30,923.00 \$2.38 \$2.49 N/A N/A \$30,923.00 \$2.38 \$2.49 N/A \$31,697.00 \$2.38 \$2.49 N/A \$30,923.00 \$31,697.00 \$2.38 \$2.49 N/A \$30,923.00 \$2.38 \$2.49 N/A \$30,923.00 \$31,697.00  Veryopout Service of Service o	31 Silfab-USA 420W 21.9% efficient, made in WA Black frame, black backing All flush, black hardware 31 Enphase 330W micro  Energy Production  13245 kWh/yr 101% 99% 25 / 30 / 90.8%  Cost and Credits  \$30,923.00 \$2.38 N/A \$30,923.00 \$2.49 N/A \$30,923.00 \$2.49 N/A \$31,697.00  \$21,646.10  \$22,187.90  Net Metering  (\$21,497.25) (\$148.85) (\$148.85) (\$148.85) (\$148.85) (\$57,224.89 10 years  Value of Solar Energy Over the Next 25 Years (see graph)  6.79¢ per kWh N/A  7.09¢ per kWh N/A	31 Silfab-USA 420W 21.9% efficient, made in WA Black frame, black backing All flush, black hardware 31 Enphase 330W micro  Energy Production  13245 kWh/yr 101% 99% 25 / 30 / 90.8% 25 / 25 / 92%  Cost and Credits  \$30,923.00 \$2.38 \$2.49 N/A \$30,923.00 \$31,697.00 \$2.38 N/A \$30,923.00 \$31,697.00 \$2.38 N/A \$30,923.00 \$31,697.00 \$2.49 N/A \$30,923.00 \$31,697.00 \$2.49 N/A \$30,923.00 \$31,697.00 \$2.79 S2.88 S2.49 N/A \$30,923.00 \$31,697.00 S2.88 S2.49 N/A \$30,923.00 \$31,697.00 S2.88 S2.49 N/A \$30,923.00 \$31,697.00 S2.88 S2.49 N/A S30,923.00 S2.49 S2.	31 Silfab-USA 420W 21.9% efficient, made in WA Black frame, black backing All flush, black hardware 31 Enphase 330W micro  Energy Production  13245 kWh/yr 101% 99% 25 / 30 / 90.8% 25 / 25 / 92%  Cost and Credits  \$30,923.00 \$2.38 \$2.49 N/A N/A \$30,923.00 \$31,697.00  \$21,646.10 \$22,187.90  Net Metering  (\$21,497.25) (\$1,497.25) \$(\$1,488.5) (\$148.85) \$(\$148.85) \$(\$148.85) \$(\$148.85) \$(\$148.85) \$(\$148.85) \$(\$10.2 years  Value of Solar Energy Over the Next 25 Years (see graph) 6.79¢ per kWh N/A  7.09¢ per kWh N/A  N/A		

<sup>\*</sup> Net Metering is the amount you save on your electrical bills if you install a PV array. It is calculated using a mixture of Tier 1 and Tier 2 rates depending on array size and usage. Assumptions: 1.) Constant usage & production within a season. 2.) 74% of PV production occurs in Apr-Sep. 3.) 5% annual utility cost escalation.
\*\* This is what you pay for each PV-generated kWh instead of buying it from the Utility. Calculated as (Net system cost after taxes & credits) / (Total kWh produced) over 25 years.



Customer (none)

Address 12510 230th PI NE Redmond, WA 98053, USA Designer Jason Askew

Coordinates (47.710616, -122.032122) Organization
Puget Sound Solar

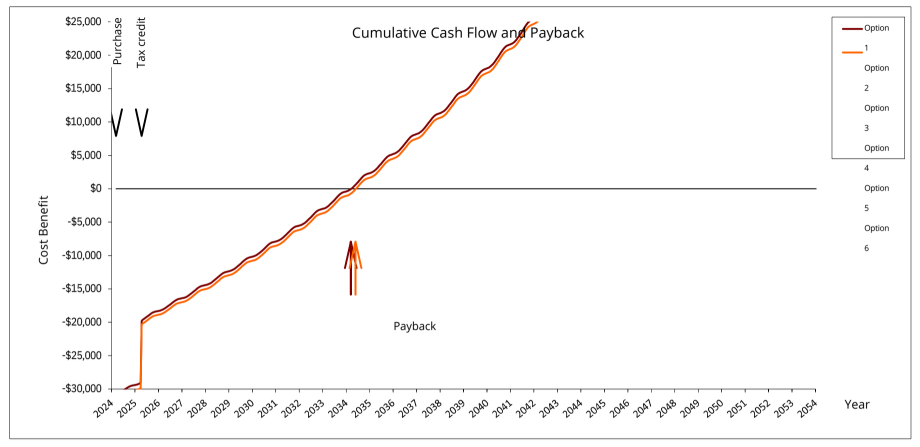
Date 12 March 2024

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Array	Panel Count	Azimuth (deg.)	Pitch (deg.)	Annual TOF (%)	Annual Solar Access (%)	Annual TSRF (%)
1	36	169	27	98	95	93
2	3	259	27	87	96	84
3	8	259	27	87	97	84
Weighted average by panel count	20	25	21	-	95.6	91.2



### **CASH FLOW EXAMPLES**

	Option 1	Option 2				
Cash purchase						
Loan Amount	\$0.00	\$0.00				
Amount due at installation	\$30,923.00	\$31,697.00				
Tax credit rolled into principal	N/A	N/A				
Monthly payment	N/A	N/A				
Minus average monthly Net-Metering	N/A	N/A				
= Effective Monthly Payment*	N/A	N/A				
Running Balance at 25 years Payback Time	\$57,840.14	\$57,224.89				
Payback Time	10 years	10.2 years				

<sup>\*</sup>This is the monthly loan payment amount minus average monthly net-metering savings over the first ten years. If it's negative, you're cash-positive.

# **Project Specifics**

#### SYSTEM CONFIGURATION -OPTION 1

- 31x Silfab-USA 420W modules (13.02 kW) + Enphase inverters
- Generate ~13225 kWh/year at 6.79¢ per kWh; offset 101% of usage
- Silfab mods made in Washington, 25yr product warranty; outstanding 30yr power guarantee. Enphase microinverters are imported and carry a 25-year warranty.
- Includes Line-Side Tap.

#### **ESTIMATION PROCESS & ASSUMPTIONS**

- · This estimate is a ballpark based on aerial imagery
- · We will provide firm quotes once we've been to your site
- · Production estimates based on historical performance data
- · Prelim quote may not include necessary electrical upgrades

### INCLUSIONS/JOB SCOPE

- · System design and consultation
- · Turn-key code compliant solar system
- · All necessary permits
- · System commissioning and final walk-through
- · Formal production report at one year
- $\cdot$  Ongoing production review/diagnosis for 10 years  $\cdot$  25 year workmanship warranty

#### **EXCLUSIONS**

· Systems without battery storage turn off during outages

#### FEDERAL TAX CREDIT

This is a dollar-for-dollar reduction in your tax liability. You can use this benefit as long as your tax liability over the course of a few years exceeds the credit amount.

#### **NET METERING**

The Net Metering Agreement is a contract with your utility which allows you to reduce your electric bill. When you produce more kiloWatt-hours than you consume, the utility meter runs backward. Excess energy produced in a summer billing period is credited to your account and can be used to reduce your electric bill in winter.

#### **DISCLAIMERS**

Consult your tax advisor regarding your ability to receive the federal tax credit. Net metering law can be amended and you may have no recourse. Product warranties may become void if the manufacturer goes out of business.

#### SOLAR ACCESS ESTIMATES

We are assuming:

95% solar access on Surface #1 facing South (~1017 kWh/yr per kW) 96% solar access on Surface #2 facing West (~925 kWh/yr per kW) 97% solar access on Surface #3 facing West (~935 kWh/yr per kW)

# Glossary

#### **ARRAY**

A collection of panels. For example, a house might have two arrays: ten panels facing East in one group and eight facing West in another.

#### **INVF RTFR**

These are the brains of the system: they "invert" the DC power produced by the panels to AC power that directly matches the power coming from your utility. The inverter is also how your system communicates production data to the internet.

# KILOWATT (kW)

1,000 Watts. This is the product of Volts and Amps and it is the measurement of power. Example: A hair dryer uses about one kiloWatt.

### KILOWATT-HOUR (kWh)

The unit of energy we reference when talking about how much your system produces, or how much your home consumes. One kWh is simply 1000 Watts produced or consumed over one hour.

Example: A hair dryer running for one hour uses one kiloWatt-hour of electricity.

#### NAMEPLATE OR DC RATING

This is simply the nominal rating of a system. If a home has ten panels rated to 300 Watts each, it is a "3000 Watt" or "3 kW" system... regardless of location or the amount of sunshine or shade it encounters.

#### **SOLAR ACCESS**

The amount of sunlight a given point receives annually, expressed as a percentage. 70% solar access means the site receives 30% less light than it would if there was no shade. This is weighted to reflect our cloudy winters and sunny summer. Solar Access may be estimated via computer models or measured directly using an electronic tool called a SunEye.

#### **SOLAR PANEL**

Also called a module, these are comprised of 60-96 solar cells and are the building blocks of a solar system.

#### **SUN-HOURS**

This index provides an objective way to compare the amount of sunlight received in different parts of the world. It converts the annual total into an equivalent average daily duration of full sun exposure (1000 Watts/square meter). Seattle, for example, has 3.7 sun-hours, while L.A. has 5.6.