



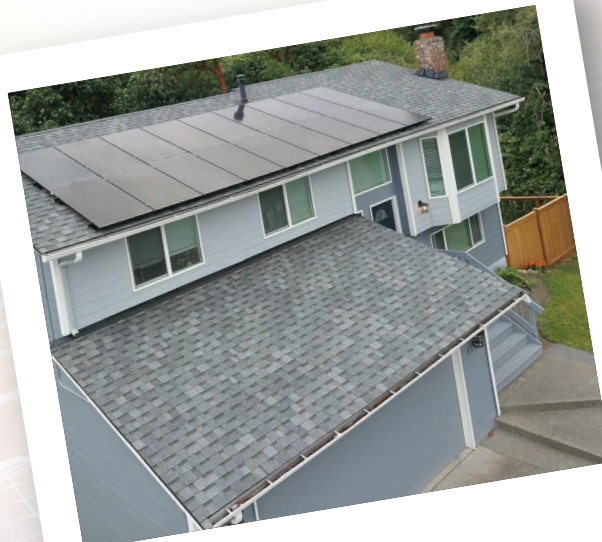
SOLGEN

P O W E R

Building a brighter future for our people



SOLGEN
POWER



WELCOME TO SOLGEN POWER

Now You Can Create Your Own Clean Energy For Your Home

Washington

www.solgenpower.com

(509) 931-1663

SOLGEPL830RJ

Prepared For:

Prepared by:

8 STEPS TO GO SOLAR

Go Solar with Solgen Power in 8 simple steps

Provide Usage



Review Design



Financing Approval



Site Survey



Permitting



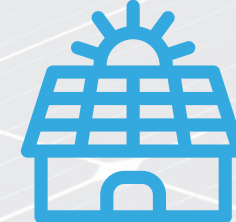
Installation



Inspection



POWER ON!



Average project length is 8 - 12 weeks

Ground mounts and other extra electrical work will prolong completion of projects

Project will be placed on hold until funding is approved

Permitting time varies depending on utility and location

Utility prices increase on average 3-5% a year. This leads to a substantial utility cost over years.

Current Utility Cost Summary

Estimated Current
Avg. Monthly Bill:

Estimated Current
Annual Utility Bill:

Projected Monthly
Bill in Year :

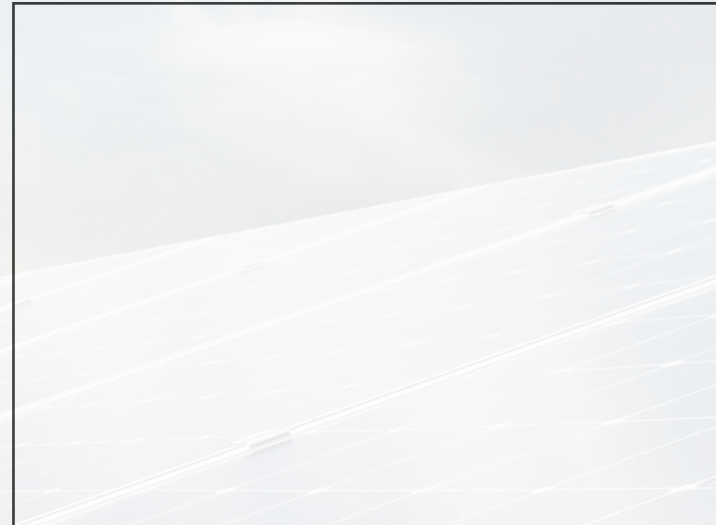
Estimated Total Utility
Cost Over Years:

These values are calculated based on the electricity usage input by your Energy Consultant and may not include additional charges that can vary household to household. Estimated annual utility price increase is based on %.

Your Custom Solar Design



SYSTEM DESIGN



TREE(S) TO BE REMOVED

Your Solar System Details

Estimated Yearly Power Offset*

*This includes % usage reduction due to energy efficiency package

System Size (STC-DC)

The system design may change based on a detailed engineering site audit. Actual system production, offset and savings will vary based on the final system size, design, configuration, utility rates, applicable rebates, system location, local climate, and your family's energy usage.



MAX - R

MaxR cleans your H-VAC system, protects the metal against thermal damage and lowers the boiling point of the refrigerant gas used in the system. Why are homeowners using MaxR in their heating and cooling systems? Because they can save anywhere from 10%-30% on their H-VAC system costs and reduce up to 50% of air humidity!

LED LIGHT BULBS

Did you know that LED lightbulbs operate 10x more efficiently than a typical incandescent light? This means the average homeowner can reduce their monthly lighting costs by up to 10% when they replace their whole home with LED light bulbs.

SMART THERMOSTAT

Did you leave home and forget to turn down your air conditioning or heat? Smart thermostats learn your habits and when you are home, and run the heating and cooling in your home in the most efficient way possible. The average homeowner can reduce their overall energy usage by 15% by adding a smart thermostat in their home.

INSULATION

The average home has 12 inches of blown-in insulation in the attic. A huge amount of energy can be lost through the attic space due to low amounts of insulation. As part of your package, we can blow-in insulation up to a factor of R60, the highest R-factor available in homes! The average homeowner can reduce their energy usage by 15-20% when they increase their attic insulation.



IMPACT OF ENERGY EFFICIENCY: % USAGE REDUCTION*

* This is an estimate based on the utility information provided to your sales rep

System Investment

Solar Power System

Sales Tax

Federal Tax Credit

Net System Cost

Payment Breakdown

Payment Details

Total Loan Amount

Term

Interest Rate %

Due Upfront

Monthly Payment**

****Monthly payment will change from to after the first 17 months as long as the federal tax credit is applied.**

Property taxes, income taxes and other applicable taxes are not included in the analysis, consult your tax advisor. Estimates only. Subject to change after review from an energy advisor and the design of your system, which can be affected by shading, roof type, compliance with fire codes, location, system size, government rebates and local utility rates. Savings on your total electricity costs is not guaranteed. Solgen Power can only control its charges to you. Future utility rates and changes, as well as net metering value (where available) may change. Solgen Power is not the lender and only the third party lender may approve, offer or make a loan. Final loan terms will be provided by lender. Please see your loan agreement for your specific details. The tax credit is calculated assuming the entire purchase price is tax credit eligible. In order to use the tax credit, you must have tax liability at least equal to the value of the credit. Please consult a tax professional. All rebate amounts are estimates. Solgen Power shall have no financial obligation to the customer regarding the actual rebate and incentive amount received. Please consult a financial professional to determine the financial impact of rebates. Changes in net energy metering policy or changes in utility rates or rate structures may result in lower utility bill savings than estimated or none at all; over 30 years.