5 Main Questions:

- **1.** WHAT HAPPENS TO MY ROOF
- 2. WHAT IF WE MOVE?
- **3.** HOW MUCH DOES IT COST?
- **4.** WHO MAINTAINS IT?
- **5.** WHEN DO WE START SAVING MONEY?





TRIPLE JET BLACK STATE OF THE ART MODULES



25 YEAR WARRANTY \bigcirc

EXTREME WEATHER RATING HAIL, SNOW, AND WIND



HIGH PERFORMANCE ENDURANCE











POWERPLANT

SET UP TRANSMISSION

TRANSMISSION SUBSTATION

ON DISTRIBUTION SUBSTATION

TRANSFORMER

HOME



Cut Costs



Save Money

Solar Tax Credit 2022: 26% 2023: 24% 2024: 0%

**If your utility company denies your application, you are stuck with Option A











HOW NET METERING WORKS



Solar panels convert energy from the sun into electricity.

2

An inverter converts the direct current (DC) into alternating current (AC) elecricity, which is what your home and our disribution system use. Your inverter is web enabled allowing you to monitor your generation. 3

Your smart meter measures electricity used and excess geneartion sent to the grid.





The electricity powers your home first, with excess generation sent to the grid.



Your excess generation is credited to you on your next bill. When you use more than you produce, your credits are used.



WHAT YOU COULD SAVE OVER TIME

What would you do with an extra \$20k? That's how much the average solar system will save you over 20 years. Residents in some states with high electricity prices can expect to save much more than that—consider Hawaii, where residents save on average \$64,000 after 20 years.



U.S. Renewable Energy