Hey Michael,

I thought I'd send over some bullet points of what you can share with potential buyers regarding the solar.

- We <u>OWN</u> a 5.1-kW solar power system consisting of 20 solar panels to save money on our electricity and reduce CO2 emissions.
- We purchased the panels 5 years ago.
- There are no additional or ongoing costs to pay
- The solar panels have a 40-year warranty.
- We have not had a single issue with our solar panels since they were put in.
- Most are concerned about the expense of removing and reinstalling the panels when replacing a roof. We took care of that by putting a <u>BRAND-NEW</u> roof on last year that is an architectural shingle with a 40-year warranty.
- The 20 solar panels on our roof generates approximately 7,400 kilowatthours (kWh) per year, or 616 kWh per month. (See attached graph)
- The total electricity dollar savings we have realized over the last five years has been about \$6,000, or \$1,200 per month. (See attached graph).
- On top of that, we have received approximately \$300-350 per year, or about \$1,500 total over five years in Solar Renewable Energy Credits (SRECs) from power generated back to the grid.
- Combining the savings and credits above, results in about \$1,500 per year, or \$125 per month of a financial benefit.
- In the past five years, we have saved 26.2 metric tons of CO2 emissions or the equivalent of six passenger vehicles driven for one year, 29,000 pounds of coal burned, or 61 barrels of oil consumed.
- As an aside, we also have installed a 20-amp EV plug in the garage to power electric vehicles.

Anbu & Jayanthi

Disclaimer: The information above is a summary of the performance of the solar system over the last five years for our family. As always, past performance is no guarantee of future results.

Welcome, Anbu olargaines a responsible energy company Updated: July 24, 2020 11:18 AM Help | Log Out Support Home How it Works Reports Settings Please build your report. 1. Report Period 2. Report Type Generation
Generated vs. Expected
Dollars Saved Please select a date range: 07/26/2019 to 07/24/2020 11 Today Yesterday Last 3 days Last 7 days Last 30 days Last year Run Report Generation (7,363.74 kWh) 1000 800 600 kWh 200 Dec Month

Reports

Solorgaines
a responsible energy company

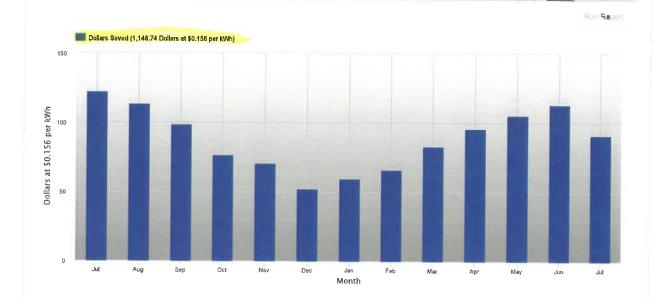
Support Home How it Works

Welcome, Anbu Updated: July 24, 2020 11:19 AM

Helig I Log. Curt
Settirings

Please build your report.





Equivalency Results

How are they calculated?

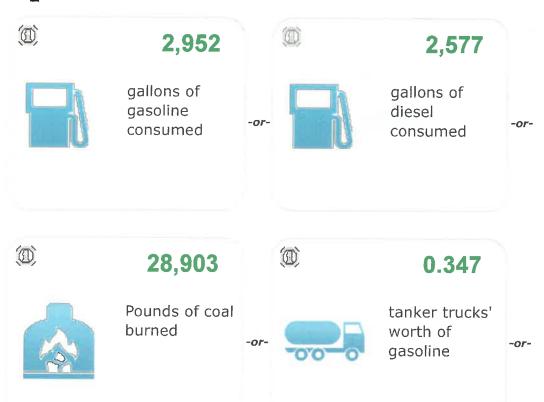
The sum of the greenhouse gas emissions you entered above is of Carbon Dioxide Equivalent. This is equivalent to:

26.2 Metric Tons

Greenhouse gas emissions from



CO₂ emissions from





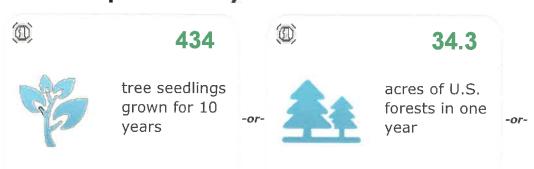


Greenhouse gas emissions avoided by





Carbon sequestered by





0.177



acres of U.S. forests preserved from conversion to cropland in one year