

April 6, 2023

Greetings Richard and Mac!

Thank you for having me out to Windham to access the town office for solar-it's a great roof!

I am writing this proposal for a 14.24kW flush roof mounted solar array. This array is comprised of 39 panels (each 365 watts) and is estimated to produce 17,500 kWh/year!





Solar Flush Roof Mount Finances:

Cost:

30% tax credit \$15,629.40 (See the Inflation Reduction Act below)

Net Cost: \$36,468.60

Please consult with your tax advisor concerning using the tax credit.

The Inflation Reduction Act of 2022 permits the transfer of renewable energy tax credits to an unrelated third party in exchange for cash. This provision will have a significant impact across the energy industry by expanding project financing for renewable energy.



Our proposal includes the cost of all materials, parts, and components for a complete installation, as well as electrical work, surge protectors and sales tax. As you have worked with us before you know that we file the paperwork for all permits, interconnection authorization, warranty and product registration.

This proposal is good for 10 days from the date indicated above. After the 10-day period we will need to reevaluate the prices due to current pricing volatility in the marketplace.

Other Systems we offer:

Mitsubishi Cold Climate Heat Pumps Stiebel Eltron Heat Pump Hot Water Heater Sonnen Battery Storage Systems

Please let me know that you have received this document. Don't hesitate to reach out with any questions. The next step is to let me know if you would like to move forward. I will then write up a contract, which will include more details about the solar components, a payment schedule, and a timeline for the installation.

Thank you.

Best Regards,

Betsy

Betsy Hall Integrated Solar Applications 802-257-7493 sales@isasolar.com