

Any excess is credited at avoided cost. Then on the Illinois side of the Mississippi River, the 3 publicly traded utility companies are required to do full retail net metering. If you're getting quotes, make absolutely sure that the ROI is calculated taking your excess generation is ???



I completely disagree that solar is dead in CT. Of course companies selling PPAs are going to "give you free solar at reduced energy costs" if they can make sure they aren"t dealing with shading from sources that can be eliminated. It doesn"t mean a homeowner can"t find a company that will install as a cash purchase.



Thanks. Yes, there is a lot of funky math and tricks these guys use. It took me a while to figure out how to look at quotes apples to apples but now I"ve got it down. My \$2.36/watt is based on the cash price. They claim 1.49% on the loan but that is BS because the financed price is higher.





This is what I'm playing for a 8.4kw system. 16,882.35 Solar System \$3,882.94 8.4000 kW DC Solar Panels Copy Copy Installation, Permitting, and Other Fees \$9,960.58 Inverter(s) & Balance of System \$2,025.89 Mounting Hardware \$1,012.94 Taxes \$0.00 Contract Price \$16,882.35 Credit for Rebate Value (\$7,560.00) (\$100.00) Credit for Order Payment Amount Due \$9,222.35



If you get a quote in that range you"re in pretty good shape. Talk to multiple local solar installers, get competing quotes, avoid all talk of financing, and pick the quote you"re happiest with. 35k ???

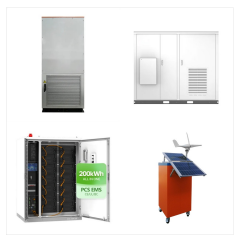


Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar photovoltaic technology is one of the great developments of the modern age.





In that case you can get cash pricing, \$3.60 - \$4/watt roughly depending on equipment and then finance it on a higher interest. To make a long story endless, I then got quotes from 3 local companies. 10.4kw-12.7kw. \$28k-\$36k Ok, 2 quotes were in the ball park. (or when you don"t have any issues at all because you purchased Solar from



Anyway, I can"t justify solar if my monthly payment is above what I currently pay for electricity. I have \$10k cash to put towards solar + roof and will pull the rest out of investments. I figure I"II need \$27k total for the 15kW system + roof. Roof: \$17,000k Solar (after incentives): \$30,470



Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar photovoltaic technology is one of the great developments of the modern age. Improvements to design and cost reductions continue to take place.





I just received this system quote. Southernn
California Orange county area. \$29,500 cash price
before tax credit. 10.56 kw system. 22 panels tier 1
Qcells bifacial 480watt Enphase microinverters iq8A
Edison Net metter adapter line side tap (included
\$500 edison application) No consumption sensors
(optional for \$200) No attic conduit run (optional for
extra \$350) No panel upg



As far as Retail electric provider, Reliant with a promo code and you can get no monthly meter fee, 12.9/kWh both ways, and cash out if you got a credit at the end of the year. It's what I'm using. :) if you know someone on them both you and ???



Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar photovoltaic technology is one of the great developments of the modern age. Improvements to design and cost reductions continue to take place.





Unfortunately, all the quotes I received were similar (~36-38k for only solar when financed). Average cost per watt is much higher in NYC. Here's a state database with the average costs- average cost per watt is \$4.88 (ETA in nyc).I'm at \$5.4 (with electrical work and financed), \$4.83 (solar only, financed; with electrical, cash), or \$4.3 (solar only, cash)



Furthermore, gathering 3-5 quotes from large and small solar companies in your area will allow you to better determine which is the best balance of cost and customer service. There have been many complaints from Redditors lately about Vivint Solar and Tesla Solar but this alone should not deter you from getting quotes.



the price for the solar panels and installation seems like a great deal, a 10KW system for \$20k is doable but cheap. there is a low-cost, low-overhead electrician/solar installer in my area that ???





For late "22, have been consistently getting quotes above \$4.00/watt (cash price) for a 4.8kW install in SoCal, with SolarEdge inverters. This is with the larger companies (Sunrun, Titan, Sunpower). I received a much lower quote from a local installer for ZNshine panels\$3.10/watt.



Cash: \$25,708 before credit of \$8,512 - so \$17,196. Finance: The solar companies and the banks adjust everything when the government gives these incentives and credits. The government acts like its doing you a favor, but all it's doing is incentivizing solar companies and banks to take advantage of it so you (the consumer) won"t see



View community ranking In the Top 1% of largest communities on Reddit. Solar panels quote According to the quote, it is solaredge S440 optimizers and SE7600H Inverter. \$24k is the cash offer to buy. Just contact a solar company directly. Get multiple quotes people.





If the company doesn"t install enough for you, you will end up paying for power that you didn"t generate. I don"t have solar but I am looking into it. It appears there are many ways to get scammed if you don"t have the cash upfront. The cost of buying solar is less now than what it was before. It might be worth taking out a loan to buy it.



Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar photovoltaic technology is one of the great developments of the modern age.



To those participating in the comments, due to the company or person mentioned in the title, this is a reminder of the subreddit rule: Crusading is not welcomed here - If your sole or majority participation is to promote or denigrate one company in particular (or the person behind it), it may result in a ban. These kinds of participants too often resort to hyperbolic comments and ???





There are several other Solar companies in CT so it could pay to get additional quotes. Costs should be around \$3.50/W unless you have complex roof/install issues or looking for the highest W panels. Also check out CT Green Bank and Residential Renewable Energy Solutions Program (PURA) for additional incentives.



I have \$10k cash to put towards solar + roof and will pull the rest out of investments. I figure I"II need \$27k total for the 15kW system + roof. Roof: \$17,000k. Solar (after incentives): \$30,470.



Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar photovoltaic technology is one of the great developments of the modern age.





Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar photovoltaic technology is one of the great developments of the modern age. Improvements to design and cost reductions continue to take place.



Discussion of solar photovoltaic systems, modules, the solar energy business, solar power production, utility-scale, commercial rooftop, residential, off-grid systems and more. Solar photovoltaic technology is one of the great developments of the modern age. Improvements to design and cost reductions continue to take place.



Roofs and solar panels have similar lifespans (~25-30 years). If you"re in the middle of your roof's lifespan, it may be helpful to ask what your solar company will need to do if you need to replace your roof. Some companies I talked to, like Blue Raven, will do temporarily remove the panels for free. Others will charge you a couple thousand