

Whether or not solar is worth it is usually dependent on the incentives in your state. The most important thing in to own your panels,don't lease them from an installer. If you lease the panels,they often take some of the tax incentives,and leave you with a lease that can be an issue if you sell your house.

Is going solar worth it?

Going solar is typically worth iteven if you pay full price for your panels, but there are also solar incentives afforded by the federal and state governments to make conversion even more appealing.

Do solar panels cost anything?

The poster says, "the panels don't cost anything," implying the company is pitching a solar lease or a PPA. Both are "third-party ownership" deals where the solar company owns the panels and sells you the energy you produce. They also say it's a lease later on in the post.

Do solar panels increase property value?

Many homeowners don't realize that solar panels increase property value, and quite substantially. The average home value will jump by around 4.1% after solar panel installation, according to research done by Zillow. 4 In Florida, where the typical home value is \$391,213, that's an average jump in the value by approximately \$16,039!

Are solar panels a good investment?

The "right answer" to this question depends on each homeowner's unique scenario, but there are some overarching principles to follow. Here are some examples: This Reddit user from Kentucky asked for people's thoughts and experiences with solar panels because they had heard going solar could save you money.

Which solar panels are best for your home?

Panels from Qcells, Silfab, and Meyer Burger are also excellent choices, and using them usually means a lower cost than the super-premium brands, without much loss of energy production. If the homeowner chose one of these quotes, there's more to it than just numbers.





Also, some insurance companies won"t cover a property with solar panels drilled into the roof. Some insurance companies will drop customers after they get solar panels installed because the damage to the roof voids the warranty. I"ve had clients say their bills went down significantly and some say it went up.



"Green zealots" scare Florida administration from 100% renewable goal A place to discuss Tesla Solar Panels, Solar Roof, Power Wall, and related gear. If you're into solar energy, tesla, or cool technology, this is the place for you! Got 4.5Kw worth of panels for free today!



8kw system, panels from a good company, slightly smaller array means slightly over \$3/w at cash price expected. So say \$25k cash price. Then financed at 3.99 for 25 years right now will increase loan # to around \$34k unfortunately.





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.



Really glad I found this thread! I am just about to place an order for solar panels. Have spoken to two companies. One recommended a small 3/3.5kwh battery to go with the panels, and the other said it wasn"t worth it/no point and he didn"t think they were much good / were cheap and would fail in a few years.



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This can be a mega investment, and if this home isn"t your long term (15/20+ years), it may not be worth it as in most places having solar panels doesn"t increase the value of your property and can"t transfer the amount of your solar loan to new buyers, take the product with you, and depending on how you plan to finance it, you could be



Key Takeaways. The national average for solar panels costs about \$16,000. Customers can pay by cash, solar loans, leases and PPAs. If you paid \$16,000 for solar panel installation and used the 30%



I"ve had panels for a few years now, it's one of the best decisions I"ve ever made. I"II break even after about 6 years, and after 10 years I"II be significantly cash positive on them. On top of that, ???





Are solar panels worth the money and what is the lifetime cost of the product in reality? Florida - The Space Coast! Home to Titusville, Cape Canaveral, Cocoa Beach, Rockledge, Viera, Melbourne, Satellite Beach, Indialantic, old Eau Gallie, Palm Bay, and plenty more. A Reddit for Solar Power enthusiasts, the latest news on Solar



Solar panel costs come down, but batteries don"t. The life of a system before component replacement is 10 years. You are replacing panels AND batteries. Over all, it's more expensive than PSEG. And if there's a storm, you"re stuck paying out to fix or replace the system. PSEG, it's free. Also, solar panels are highly toxic when thrown away.



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Ever since Tesla started to require a Powerwall with their solar panels I"ve been hesitant to add Tesla solar to my home. I"ve been trying to find all the benefits that would make an extra 10.5k (Before incentives) worth it. The only benefit I can see is that I can have power during a power outage but power outages are infrequent in my area.



Trying to decide if this is a good deal. Sales guy came to my door and this seems OK, but this is my first home and I'm not familiar with what stuff to look out for when financing a solar panel system. Their proposal they emailed me was pretty straightforward. Based on my electricity use of the last two years (which they looked at; average of \$238/mo), they are proposing 39 solar ???



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Solar leases come with penalties for early termination. I work in the solar industry, in the training sector and write to a global audience on everything solar PV. It would be a conflict of interest to recommend specific companies. It's best to gather 3-5 quotes from large to small solar companies for the best balance of customer service and cost.



A place to discuss Tesla Solar Panels, Solar Roof, Power Wall, and related gear. If you"re into solar energy, tesla, or cool technology, this is the place for you! Maybe with NEM 3, but really don"t think solar is worth the cost at all with NEM 3. You would need a much bigger system to power your house in the winter to go off the grid year



For example: You use only solar panels. Your demand is 100mw. You need to build solar panels to produce at least 142mw(60kw*2366 solar panels). You will spent only 100mw during the day, other will be stored in the batteries. At night your production is 0. ???





I'm in the process of researching different companies to install solar on my roof in Central Florida. While I am able to add my solar panels to my homeowners insurance, they will not cover wind and hail damage to the panels. In other words, maybe it's a good thing you are having a hard time, maybe it's not worth it for a policy, etc



The problem is that the power company charges twice as much for the power you do use. So yes 50 percent at one point is " free " however the power you used to buy for 6 cents a kwh is now 12 cents a kwh so you wind up paying the same every month plus now your insurance wants extra coverage for the 50 thousand dollars of panels on your roof.



He is saying it's 11kw system producing 17k kWh all of that is fine id avoid the solar companies down there like the plague though. The worst ones claim to be the biggest and best and they don"t use subcontractors when the all use the same shitty three and that price is high my mom just got 29 panels is Seminole for under \$30k.





Maybe. I don"t know, but the slightly higher electricity cost at this point seems worth that risk. Another risk that that this program provides really paid-off -- for us. We considered physical solar panels on our house in 2021, but still had a few years of good life left in the roof before it would need to be replaced.



In terms of redoing your roof, one option is to go with Tesla Solar roof and do a roof made out of solar shingles (really nice but pretty pricey) or you can get your roof redone first then panels, or panels then roof but it will cost extra to have the panels taken down and put back up, which could cost up to \$10k based on my quick google search.



Also in Florida with solar. With rates so low we refinanced our home (double win as our mortgage interest rate went way down) and got a larger loan to cover the cost of the solar panels. The monthly savings on the electric bill is way ahead of the ???

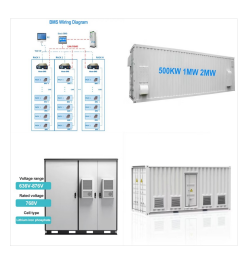




The pricing of solar panels is made in such a way that the returns are still reasonable compared to grid. So even if Solar panel is cheap or getting cheaper. Solar power sellers/manufacturers/industry will price the panels at a point where they think buyers get reasonable returns in relation to PH power prices while maximizing their profits.



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Well a Transfer Switch can be installed, even an automatic one, for both generator and solar panel setups. That way the house is completely disconnected from the grid and no danger to workers; I already have one for my fossil-fuel generator. No reason one can"t be used with solar panels and home battery setup.