

[Click Here](#)



We analyzed over 1500 solar companies in the nation, and have selected the top 15 in Woodbridge based on: Customer review scores Service area for Woodbridge, VA Company policies and services offered Accreditations and certifications Please enter a valid 5-digit zip code!Average Woodbridge homeowner saves \$1,476/year with solar panelsWe work with a panel of solar experts to create unbiased reviews that empower you to make the right choice for your home. No other site has covered renewables as long as us, which means we have more data and insider information than other sites. Our rankings are never affected by revenue or partnerships.As a homeowner or business owner in Woodbridge, you may be considering switching to solar energy and curious about the best solar companies in your city. Solar could be a great idea since it has a lot of perks. Over 20 years of offsetting your energy costs with a solar panel system, you can save about \$18,000 on your utility bills.As you start your search for the best solar companies in Woodbridge, you might realize that there are many providers to choose from. So, we've put together a carefully curated list of the top solar companies in the area.To help you understand if solar panels are a good idea for your home, you can get a free, no-obligation quote from one of the best solar companies in Woodbridge by clicking the button below. Free Quotes Limited information available on website Panel Installation ConsultationWebsite: 10306 Eaton Pl Suite 300, Fairfax, VA 22030Outstanding Local Installer Informative Resources Limited information available on website Panel InstallationWebsite: 18310 Montgomery Village Ave #300, Gaithersburg, MD 20879Outstanding Local Installer Clear Pricing Policy Informative Resources Reliable Customer Support Free Quotes Limited information available on website Financing Assistance Panel Installation ConsultationWebsite: 16701 Meiford Blvd #400, Bowie, MD 20715Outstanding Local Installer Free Quotes Reliable Customer Support Informative Resources Limited information available on website Consultation Panel InstallationWebsite: 313 Najoles Rd Suite P, Millersville, MD 21108Outstanding Local Installer Prompt Service Delivery Informative Resources Reliable Customer Support Clear Pricing Policy Free Quotes Limited information available on website Battery Storage Permit Assistance Panel Installation ConsultationWebsite: 12020 Sunrise Valley Dr #100, Reston, VA 20191Outstanding Local Installer Free Quotes Clear Pricing Policy Informative Resources Reliable Customer Support Limited information available on website Skilled Repairs Cleaning and Maintenance Panel Installation System Decommissioning Consultation Financing AssistanceWebsite: 46400 Benedict Dr STE 203, Sterling, VA 20164Outstanding Local Installer Clear Pricing Policy Limited information available on website Panel InstallationWebsite: 1125 West St #421, Annapolis, MD 21401Outstanding Local Installer Informative Resources Free Quotes Limited information available on website Solar Carports Panel Installation Skilled Repairs Financing Assistance System Decommissioning Cleaning and MaintenanceWebsite: 11436 Cronridge Dr Suite V, Owings Mills, MD 21117Outstanding Local Installer Reliable Customer Support Free Quotes Clear Pricing Policy Limited information available on website Panel Installation Consultation Skilled RepairsWebsite: 3321 75th Ave suite 1, Landover, MD 20778Outstanding Local Installer Free Quotes Reliable Customer Support Informative Resources Clear Pricing Policy Limited information available on website Consultation Financing Assistance Panel Installation Cleaning and Maintenance Battery Storage Skilled RepairsWebsite: 6854 Distribution Dr, Beltsville, MD 20705Outstanding Local Installer Reliable Customer Support Limited information available on website Panel Installation Battery Storage Financing Assistance Permit AssistanceWebsite: 9520 Gerwig Ln Suite T, Columbia, MD 21046Outstanding Local Installer Reliable Customer Support Free Quotes Informative Resources Clear Pricing Policy Limited information available on website Battery Storage Panel Installation Consultation Cleaning and MaintenanceWebsite: 1514 Jabez Run, Millersville, MD 21108Outstanding Local Installer Free Quotes Informative Resources Reliable Customer Support Clear Pricing Policy Limited information available on website Panel Installation Skilled Repairs Permit Assistance Consultation Financing Assistance Cleaning and Maintenance Battery StorageWebsite: 13655 Dulles Technology Dr Suite 130, Herndon, VA 20171Outstanding Local Installer Free Quotes Clear Pricing Policy Informative Resources Reliable Customer Support Limited information available on website Financing Assistance Panel InstallationWebsite: 207 N Princess St, Shepherdstown, WV 25443Outstanding Local Installer Reliable Customer Support Free Quotes Limited information available on website Grid-Tied Solar System Off-Grid Solar Systems Panel Installation Battery StorageWebsite: 4509 Metropolitan Ct unit h, Frederick, MD 21704EcoWatch's solar experts analyzed each solar company in Woodbridge based on criteria such as its reputation in the industry, customer reviews, services, warranty coverage and financing. Using this solar methodology, we used the data we collected to rate and rank each company and narrow down our picks for the best solar companies in WoodbridgeBelow are some the criteria we examined specifically for Virginia solar companiesBrand reputation and certifications (20%): We take each company's Better Business Bureau (BBB) score into consideration, as well as how long the installer has been in business (at least 5 years is required, 10 preferred) and what type of solar certifications it holds.Customer reviews (20%): Trust is a top priority at EcoWatch, so we take customer experience under close consideration. We scour different review sites and customer testimonials when ranking our top solar companies, checking sites such as Trustpilot and Google Reviews. We also consider any potential complaints or lawsuits filed against these companies and award or remove points accordingly.Warranty (20%): A company earns a perfect score in this category if it offers 25-year warranties that cover performance, product and workmanship. The industry standard that we measure companies against is 25-year product and performance warranties, along with a 10-year workmanship warranty. We also look closely into the track record of the post-installation support each company provides in terms of honoring its contractsSolar services (10%): All of the companies we review install solar panels, but we award companies higher points if they offer additional services for customers, like battery installation, energy-efficiency audits, and EV chargers.Pricing and financing (10%): It's hard to get exact quotes for solar projects, but we use marketplace research to determine how each company prices its equipment and installation services. Additionally, companies that offer more help for panel financing — like in-house loans, leases, or PPAs — score higher than those that don't.Availability (10%): The bigger the service area, the higher the company will score.Transparency and accessibility (5%): Solar installers that offer free consultations and easy contact methods score higher in this category.Environmental, social and corporate governance factors (5%): A company earns a perfect score in this category if it offers public data disclosure, addresses end-of-life (EOL) products or processes, and demonstrates a commitment to uplifting the communities that it serves.We know that for lots of homeowners, the choice to invest in solar comes down to installation costs.There are quite a few factors you should consider when trying to determine costs and your potential savings, such as:The kind of solar panels you can buy: This depends on how much you're willing to invest upfront.The cost of energy for you: If your local electricity rates are especially high, there's a better chance you'll see a higher return on your investment in solar panels. In Woodbridge, you can save an average of \$1,599 a month on your electricity bills.Typical energy usage: The more power your household uses on average and the higher your current energy bills are, the more money you could save by switching to solar.Your city: This influences how much sunlight your roof receives, which helps determine how many panels you need.There are several great benefits of solar even with the initial cost of installation. It can help the Earth and your bank account. Plus, it can boost the value of your home, resulting in even more benefits if you decide to sell your home later.To see how much you can help the environment and your wallet by making the switch to solar, try out the calculator below. You can also view our solar panel cost calculator. Woodbridge, VA Switching to solar power has lots of great benefits. Not only can it help preserve the Earth, but you can also save a good amount of money on your installation with various government incentives.Regardless of where you live, you can take advantage of the federal Solar Investment Tax Credit (ITC), which allows you to claim 0 of how much you pay for your solar installation on your tax return, reducing the amount of taxes you owe that year. In addition, there may be some state and city incentives you can benefit from too. Check out our article on solar incentives to see what incentives are available to you.One of the best reasons to adopt solar power is to cut your dependence on traditional energy sources like burning fossil fuels, which are destructive for the environment.But you may be curious - how much exactly can you help by using solar power? An important thing to consider is your overall carbon footprint. For example, if you spend a lot of time driving to work, your footprint may be greater, so adopting solar power for your home can help offset that.Though making solar panels releases carbon dioxide emissions, the panels make up for it by significantly reducing the amount of CO2 you would have released if you still used nonrenewable energy. In Woodbridge, you can reduce your carbon footprint by 60 pounds a year with solar panels. If you want to do what you can for the environment, you'll likely find that there are many good things about adopting solar energy other than just saving money on bills. You can also help protect the environment, which some would argue is worth more.EcoWatch's Woodbridge, VA Solar Company Rankings FAQ'sIn Woodbridge, Greenway home improvements is the top local solar company. Our team of experts rates it 5.00 stars, so it's a solid choice if you're looking to add solar panels to your roof.Solar panels can be detrimental for the environment when manufacturers use toxic chemicals when they're made. Chemicals can make solar panels difficult to recycle safely once they've reached the end of their lifespan. Solar panel manufacturing requires a lot of energy as well. The energy payback period is about 1 to 4 years.Solar panels need a large upfront investment that usually costs at least ten thousand dollars, but whether or not solar panels are worth it depends on a variety of factors like the cost of electricity near you and the amount of direct sunlight your roof gets. You can install solar panels whenever it's convenient for you, but consider doing so in the winter when there's less demand. With fewer homeowners going solar, you could potentially see quicker installation times and more savings.Our goal is to reach as many people as we can with sensible solutions like solar energy. Our team of full-time local researchers collects solar price and installation data for every city in America then compiles it to create these digestible city guides. If you want to read our solar expert's opinion on the top solar companies featured here, follow this link. Adopting solar power lets homeowners lower utility bills while benefiting the planet by reducing your carbon footprint using clean energy. If you're evaluating if you want to go solar, consider these key factors for choosing an installer.Check LicensingHiring a licensed solar installer is critical. This helps ensure that the work is done properly using the most up-to-date installation methods. Since 2012, the Virginia Department of Professional and Occupational Regulation has issued Alternative Energy Systems (AES) licenses to contractors installing solar PV systems. A contractor with an AES license may need to subcontract plumbing, HVAC or electrical work.Read Customer ReviewsCheck Google Reviews, TrustPilot, the Better Business Bureau (BBB), and other review sites to see what past customers have to say about local solar installers. Detailed reviews can help you assess a provider's reliability and customer service. Stay away from companies with few or mainly poor reviews.Compare Multiple QuotesGet free, detailed quotes from three to five solar companies. A quote should outline all costs and identify the exact solar parts included. Comparing several quotes can help you find the option that best fits your budget.Ask About the WarrantyQuality solar installations should come with comprehensive workmanship and performance guarantees. The workmanship warranty covers any installation issues such as poor alignment, poor wiring, or cracks in the panels. The performance guarantee ensures a specific energy output level. Strong warranties indicate that a solar installer has faith in its installations.Evaluate Financing and IncentivesSolar panels can help lower your electricity costs long-term. When evaluating solar panel's cost and value, be sure to consider these considerations.Research federal and state tax credits: A 26% federal tax credit for the full solar system cost is available through 2032. Many states provide incentives, too. The credits can result in substantial savings for solar buyers.Look into utility rebates: More rebates might be available from local power companies looking to motivate homeowners to go solar. Contact your local utility provider to learn rebate values and qualification criteria, so you can calculate your possible savings.Compare system purchase options: Homeowners may purchase solar panels upfront or finance payments over time with a loan or lease. Be sure to verify key details like fees, payment schedule, annual percentage rate (APR), and what ownership means when financing solar panels.Cost of Solar Installation in WoodbridgeWoodbridge, solar panels cost an average of \$3,590 per kilowatt, with an average system size of 8.0 kilowatts. The typical Woodbridge homeowner spends \$20,044 on their solar array after federal tax rebuffs. An estimate from a local provider will consider additional information reflecting your desired system's capacity, panel type, required preliminary work, and size. In some cases, homeowners may prefer to lease solar panels to reduce upfront costs. We met with Jim Reilly, of Celestial Solar Solutions in the fall of 2024, when we were getting bids for a solar installation. Jim impressed us right off the bat with his years of experience, clear presentation, and professional manner. After we agreed to go with Celestial Solar Solutions, Jim... Your premium solar panels are protected for 25 years and guaranteed to produce a minimum of 85% capacity or more for 30 years.The microinverters that power your system are protected for 25 years by the manufacturer. Emphase.All work performed on your home during the installation process (such as rigging, drilling & more) is covered for a full decade.Our mission is to provide a premium product and a premium experience. If we don't hit this goal, we have a team ready to help. With so many solar companies to choose from, we know how daunting it can be to find an installer you can trust with your home's solar system. To help you make the right decision, we've put together this comprehensive guide to the best solar companies in Virginia, as rated by our SolarReviews experts and Virginia residents who've already gone solar.We look for solar companies with owners who understand that when they sell you a solar system, you expect them to be there for the next 25 years to fix any issues that may arise. Here are the top companies we recommend for solar in Virginia: Best solar installers in Virginia Best solar companies for home battery installations in VirginiaBatteries have become increasingly popular because they take an intermittent energy source like solar and turn it into a reliable and consistent supply of electricity. We recommend getting a solar battery quote if you want a backup power source or if your utility company doesn't have a net metering program that buys excess solar energy at the full price of power, as you could save a little extra on your electric bill. In Virginia, batteries are more of a "nice to have" than a "need to have." Power outages are rare, and utility companies in the state are required to offer net metering, where all the solar energy you produce is valued at the full retail electric rate.If having backup power in case of an outage is important to you, weigh the peace-of-mind benefits of backup power to decide whether a home battery is worth it.Here are some Virginia companies that install panels and solar battery storage systems: How to find the best solar panel company near youPicking a solar company is the most important decision you make when going solar. You need to trust them to drill holes in your roof, help you navigate financing and incentives and provide you with 25+ years of customer service.Check out this video where our founder, who also founded a successful solar installation company, explains what to look for when choosing the best solar company near you. Years in business One of the first things to look at when finding a company is how long they have been in business. We suggest looking for companies that have been around for at least five years, as the longer it has been in business, the more likely it is you'll have a positive installation experience. Companies with five or more years of experience will probably have established after-sales service and warranty support. It signals that they aren't a company in it to make a quick buck; they're in it for the long haul. Of course, there are exceptions to this rule, which is why you should also keep a few other factors in mind. Licenses, insurance and certifications Solar companies that are licensed, insured and hold certifications take their business seriously. Look for companies that have NABCEP Certified professionals or certified electricians on staff and are properly insured, so their workers, and you, are protected. In Virginia, a licensed contractor may receive an Alternative Energy Systems (AES) specialty certification from the state Department of Professional and Occupational Regulation. This certification allows a contractor to perform the installation, repair, or improvement, from the customer's meter, of alternative energy generation systems, supplemental energy systems, and associated equipment annexed to real property. All electrical functions must be carried out by a licensed electrician. Financing options Not everyone has thousands of dollars to spend on a solar panel installation. So, you'll want to find a company with solar financing options that work for you. Ask for quotes for various types of financing plans to see which one will work best for your budget. Solar loans are often your next best choice if you can't pay in cash. But, if you don't pay federal income taxes or can't qualify for a loan, finding a company that offers solar leases or power purchase agreements might be the right move. Services and products offered Don't choose a company that can't complete the job that you want to be done. If you need an energy storage system, get quotes from companies that install batteries! Maybe you want a particular brand of panels or an electric vehicle charger installation. Ask the company if they provide those services or carry those brands so you don't have to settle for less. Customer review scores Customer ratings give valuable insight into how a solar company actually operates and treats its customers. Read SolarReviews, Google and Yelp reviews to understand the company's installation process, sales practices and overall customer service. But remember that some companies incentivize customers to leave positive reviews, so make sure you read reviews with some scrutiny. Warranty Any reputable solar installation company will offer a workmanship or labor warranty that covers any damages that may occur during the installation process. We recommend using an installer with at least a ten-year labor warranty. Some installation companies, like SunPower, include a system performance guarantee. This promises you'll get a certain amount of electricity from your solar panels and is an excellent added protection. Virginia incentives and rebatesSolar incentives and rebates can cut the cost of installing solar in Virginia by thousands of dollars. The most significant incentive is the 30% federal solar tax credit, available to any taxpayer in the country when they purchase solar panels or battery storage. Some states and utility companies offer additional solar incentives, saving homeowners even more money. Here are the solar incentives available in Virginia. What to look for in solar quotes in VirginiaOnce you've found a few companies you like, you can start getting solar quotes. You can get a better deal when you get quotes from multiple solar installers; we suggest getting at least three quotes. Here are a few of my favorite tips and tricks for comparing quotes and what questions you should ask installers.System size and energy productionAll solar quotes should include the size of the system and how much energy it is projected to produce. Most of the quotes you get will probably be in the same ballpark. But, if one is drastically larger or smaller than the others — ask about it! Maybe one installer included shading from a tree, while another based its estimates on having that tree removed. Climate also plays a role in how many solar panels you need. If you live in the southern part of the Virginia, your solar panels will generate a little more electricity on an annual basis that someone who lives closer to D.C.If you choose reliable installers, you can trust that these estimates will be as accurate as possible. But you can always double-check using the SolarReviews solar calculator and enter the information received in your quotes. PricingYou should know as much as possible about how much the solar panels cost. Make sure you know both the total cost of the system and the price per watt solar installed. The cost per watt makes it easier to compare prices between quotes and gives you a better idea of how fairly the system is priced. The average price of solar is about \$2.13 to \$3.19 per watt in Virginia, so anything in that range is a fair price. Some prices may be too good to be true. If your installer quotes you way below the average price in your area, proceed with caution. Installers must charge fair prices to remain in business and provide you with 25 years of support. If their prices are low, they might not be around when you need them down the road. FinancingFinancing is one of the most important things to look for in your solar quote. There are a few different things to keep an eye out for, depending on what type of solar financing you're using. If you're looking to use a solar loan, you should ask the company for both a cash quote and the financed quote. Solar loans include something called dealer fees, which can sometimes add 20% or more to the total cost of your system in exchange for a lower interest rate. It's worth comparing what dealer fees and interest rates you're quoted from different companies to get the best deal possible. If you want a solar lease or power purchase agreement (PPA), you'll want to look for an escalator clause in the contract. The escalator clause outlines how much your payments will go up every year. Ideally, this should be lower than the rate at which electric prices increase in your area, typically about 3% annually. If the escalator rate is higher than this, you could end up paying more than if you hadn't gone solar at all!Payback periodSome quotes may include when you'll break even, meaning when your panels have saved as much as you spent on them. If it's not explicitly listed on the quote, you can compare any savings estimates they provide to the system's total price and get a rough estimate of when your panels will pay themselves off. The shorter the payback period, the better.EquipmentGood quality solar installers will carry good quality equipment. So if you pick an installer you trust, you can expect reliable products. But, it can't hurt to research and ask the installer questions about what would be going on your roof. Most solar panels installed today are about 400 watts in size and have efficiency ratings above 19%. Higher wattage and efficiency panels can produce slightly more electricity but may add a price premium. You'll want to make sure the solar panels have the industry standard 25-year product and performance warranties. How SolarReviews rates installers SolarReviews developed our Expert Rating criteria to make it easier for homeowners to find solar companies that can trust. It's not just about the consumer reviews or the products they sell — it's about how they treat their employees, how they support their customers and whether they run an honest business. We used our team's extensive knowledge of the solar industry to create a data-based scoring system for rating solar companies that encompasses all of the most important things to consider when picking the best solar company, including: Background checks Licenses and insurance Profitability Consumer reviews Local service Brand quality Vertical integration Transparency Loan options Responsible pricing Learn more about the SolarReviews Expert Rating System Skip to content Updated July 2025byGet the most out of your solar panels by choosing a top-rated solar installer that will do the job right. We reviewed Woodbridge, VA solar companies on the EnergySage Marketplace to help you find the best one to install your system.Compare multiple offers and save up to 20%(companies)5.24customer reviews5.0 average ratingAny major home improvement project requires a skilled contractor. Solar's no different. In fact, choosing a high-quality solar installer is crucial to getting a system that actually performs well and saves you money. But Woodbridge, VA has 6 solar companies available on the EnergySage Marketplace alone—so how do you choose the best one?Ranking solar companies is our bread and butter. We screen every solar company before allowing them to join our platform to ensure they'll deliver top-notch installations. With that in mind, here's our ranking of the top five solar companies in Woodbridge, VA based on ratings, reviews, and more.The best Woodbridge, VA solar companies in 2025Solar SME, Inc.McLean, VAElite+ InstallerSolar SME offers unbeatable value with competitive pricing, flexible financing options, and industry-leading warr... Solar SME offers unbeatable value with competitive pricing, flexible financing options, and industry-leading warr... Nova SolarFalls Church, VAElite InstallerNova Solar has become the most trusted name in solar for DC, Maryland, and Virginia because of our commitment to ... Nova Solar has become the most trusted name in solar for DC, Maryland, and Virginia because of our commitment to ... CosmosolarisMulti-stateElite InstallerWhy Cosmo Solaris? We provide free site inspections and engineering services with no commitment required. Inst... Why Cosmo Solaris? We provide free site inspections and engineering services with no commitment required. Inst... Lumina SolarFairfax, VAElite InstallerOur founding and management team has over 50 years of combined residential solar experience. We have built our c... Our founding and management team has over 50 years of combined residential solar experience. We have built our c... Palmetto SolarMulti-stateElite InstallerPalmetto is leading the world into a clean energy future by making it easy for homeowners across the United States... Palmetto is leading the world into a clean energy future by making it easy for homeowners across the United States... Our Marketplace has provided hundreds of thousands of quotes to homeowners from solar installers across the country—so we have the data to help you find the best one for you in Woodbridge, VA. Based on this information, we created a tiered ranking system to evaluate solar companies. It focuses on three key areas:Results, based on success with real customers—from quotes to installation. Reputation, based on ratings and reviews.Responsiveness, based on how quickly they respond to questions and requests. The ranking system includes four tiers of installers: Approved, Advanced, Elite, and Elite+ . If a solar company doesn't meet the Approved criteria, they aren't allowed to join our Marketplace.Elite+ installers are the most experienced, chosen, and celebrated companies on the Marketplace, having provided exceptional service to a high volume of shoppers for at least a year.Elite installers earn top ratings from customers, endorsements from vendors, and win customers more frequently than their peers.Advanced installers are among the top half of companies on the Marketplace for responsiveness, reputation, results.Approved installers passed our rigorous screening criteria for experience, licensing, and positive reviews.We also recognize installers annually for standout customer service through the EnergySage Installer of the Year awards.How to pick the best solar installerThere are plenty of reputable solar installers out there. How can you distinguish the best from the rest? We consider the following questions before allowing installers to join the EnergySage Marketplace. High-quality installers care about their reputation. They want to install equipment that performs well and will last a long time. If you get quotes with equipment that you can't find much information about, that's a red flag. To get a sense of whether the equipment is trustworthy, first make sure it's included in EnergySage's solar panel, inverter, or battery equipment guide—and then see how we rate it relative to other equipment.You can also check to see if the installer has any manufacturer endorsements, which attest to their expertise installing that brand's products. Most manufacturers require installers to go through a vetting process to ensure they're appropriately licensed and qualified before handing them an endorsement. The endorsements often come with perks that are passed onto customers, like preferred pricing or extended warranties. See our list of the best solar panels. In the unlikely event there's an issue with your solar panel system, it's important to know who to call. Multiple warranties come with your solar panel system, including manufacturer warranties for the various equipment and your installer's workmanship warranty. The workmanship warranty covers all the labor your installer performs. It's typically somewhere between one and 10 years. But make sure to read the fine print because sometimes there are exclusions: You don't want to be stuck with a hefty bill if your installer needs to come out to check on or replace some equipment.Solar is a growing industry that attracts contractors from many backgrounds—sometimes only loosely related to solar. But to feel confident in your solar panels, you'll want to work with an installer that has plenty of experience in custom designing systems. At EnergySage, we verify that all installers have at least two to three years of legitimate experience designing and installing solar panel systems before we let them join our Marketplace. We also confirm they have multiple successful installations under their belt.Having the proper licenses and insurance policies is the bare minimum requirement for solar installers. But different states require different policies for solar installers. Sometimes even local jurisdictions have their own requirements. It can be difficult to keep track on your own, which is why we ensure our installers meet all qualifications in the areas they serve.Certifications aren't necessarily required, but are a great way to weed out lower quality installers. The North American Board of Certified Energy Practitioners (NABCEP) offers an industry-leading certification program, while the PV Installation Professional (PVIP) Board Certification is the gold standard for solar installers.Certification isn't a firm requirement for EnergySage installers, but it's highly recommended. If the installer started working in the solar industry before NABCEP was formed in 2002 and has a long (and positive) track record, we may still allow them to join our Marketplace.Some solar companies rely on subcontractors to perform some—or all—the work during your solar installation. Don't let this put you off. It's entirely standard procedure in the industry. What is alarming, though, is a lack of transparency from installers about who will install your system and why they use subcontractors.When you've narrowed down your list of potential solar installers, be sure to ask who will install the system: their own crew, or subcontractors. If they use subs, ask why, what portion of the install the subcontractors will complete, and what oversight the company you purchase your system from has over the subcontractors. At the end of the day, the most important question is who will stand behind the quality of your installation.The fastest way to evaluate an installer's reputation is to look through reviews from actual customers. How many five-star ratings do they have? Are there complaints about responsiveness? EnergySage, Google, Reviews.io, Reddit, and Yelp can all be good places to look for reviews.Keep in mind that reviews don't always paint the complete picture. They often focus on extreme ends of the customer experience, whether that's good or bad.Check out some user reviews from verified EnergySage customers:Step-by-step guideHow to install solar panelsGetting solar panels installed takes time—especially if you're working with a quality installer in high demand. Here's a general outline of what to expect, from choosing a solar company to powering your home with solar energy. Compare quotes and sign a contract with a solar installer. Your installer conducts a site visit, either at your house or virtually.Your installer fills out and submits any required permits and documents and orders your equipment.Your solar panel installation takes place over one to three days (on average). Installation day includes preparing your roof with racking, setting up wiring, placing panels and inverters, and attaching everything.A representative from your town government inspects your system and provides approval for interconnection.Based on the latest data from the EnergySage Marketplace, the average Woodbridge, VA homeowner needs a 13.46 kW solar panel system to cover their electric bills. That'll set you back about \$36,817 before incentives. Need a bigger (or smaller) system to offset your electricity use? The average price per watt of solar power in Woodbridge, VA is \$2.74/W. These prices are before incentives. After the federal solar tax credit, the final cost will drop by 30%, down to \$25,772 for a 13.46 kW system. Many states even offer local rebates and incentives that lower the price further—sometimes by thousands of dollars. While solar is expensive, it often pays off. The average Woodbridge, VA homeowner will save \$53,909 over 25 years (the warranty term of most solar panels) on electric bills by going solar. The best part is that your system will pay for itself in an average of just 8.86 years. Then, you'll produce free electricity for years to come. To learn about Woodbridge, VA solar incentives or get a customized savings estimate using our Solar Calculator, check out our solar resources for Woodbridge, VA homeowners:

- [homestead act of 1862 fun facts](#)
- [what is econometrics course](#)
- [how to draw process flow diagram in autocad](#)
- [hovo](#)
- <https://indianpowerliftingfederation.com/userfiles/file/31977211225.pdf>
- [mizl](#)
- <http://cpils.com/userfiles/file/sibotomuxjji.pdf>
- <http://bona-farmmachine.com/d/files/a0950b6c-c8e-4d1d-aafb-0be177ed0230.pdf>
- <http://inter-travel.lnu/ user/file/3987885396.pdf>
- <http://i-daa-wl.de/userfiles/44385639128.pdf>
- https://98img.com/upload/ck/files/20250710_080738.pdf