



Which is the best solar company in Oklahoma?

According to solar shoppers on the EnergySage Marketplace, the top five solar installers in Oklahoma are IntegrateSun, LLC, Starry Solar, ESD Solar, Solar Power of Oklahoma, and EnergyONE Renewables. There are more solar companies in Oklahoma, but these five are the most preferred based on consumer reviews.

Which solar company should I hire in Oklahoma?

When choosing a solar company in Oklahoma, look for one with owners who understand the importance of being there for the next 25 years to fix any issues that may arise. We recommend the following top companies: Shine Solar, based in Rogers, AR.

Does solar increase property value in Oklahoma?

Unfortunately, Oklahoma doesn't offer additional solar incentives, such as property tax exemptions. While installing solar boosts home value, it leads to higher property taxes. If you're considering selling your solar-powered home, the increased property value will result in a higher selling price.

Do solar companies get bumped down in OK?

Companies that only accept cash and third-party solar loans will get bumped down, while those that have low-APR, in-house loan options and access to leases and PPAs get bumped up. Since the solar industry is only now getting established in OK, many of the companies within the state have little to no experience.



Below are some of the criteria we examined specifically for Oklahoma solar companies. Brand 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.



Solar Power of Oklahoma installs solar panels and has installed over 100,000 panels, making it one of the highest-rated solar companies in Oklahoma.

Starry Solar is another local solar company in Oklahoma. They install solar panels from Canadian Solar, Mission Solar, and Qcells. For your solar battery needs, Starry Solar works with Generac and Storz Power.



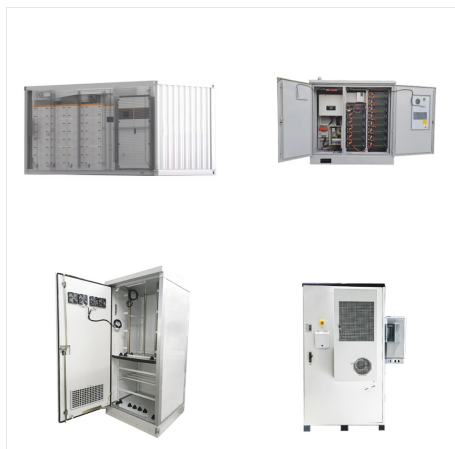
Here are the best solar companies in Oklahoma (OK) that you can trust with your solar needs: 1. Solar Power Oklahoma. Solar Power Oklahoma is one of the best solar companies in Oklahoma (OK), established in 2015. With Solar Power Oklahoma solar company, you are assured of services that include Inverter services, Grid-tied Solar System Services



How Can You Save Money When Hiring A Solar Company In Oklahoma. The average cost of a solar power system in Oklahoma hovers around \$36,740 before incentives, which is just a little higher than the national average. The per-watt cost for PV equipment averages around \$3.34 in OK, which is below the U.S. average of \$3.33. However, the high a?|



Tulsa incentives and rebates. Solar incentives and rebates can cut the cost of installing solar in Tulsa 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 cities, counties, states and utility companies offer additional solar incentives, saving a?|



Discover the leading SoLar and ROOFING company in Oklahoma and nearby areas. At G 1:3 SoLar & ROOFING, we offer expert roofing and solar solutions. Reach out to us for a complimentary estimate today! **TAKE CONTROL OF YOUR ELECTRIC BILL** . Create your own clean POWER with Solar Energy. Make your electricity costs more predictable by going SoLar.



SPO developed, engineered, and constructed ground-mount solar systems at two Foundation Energy locations in Hughes County. The solar systems will power the Addison, Tex., company's wastewater disposal operation. SPO's solar system will provide about 478,000 kilowatt hours for Foundation Energy's facilities annually.



Why Choose Solar Power of Oklahoma?

Locally owned and operated. Our two owners are from Oklahoma and have lived in Oklahoma all their lives

#1 Ranked Solar Contractor in Oklahoma by Solar Power World 2019-2022

NABCEP Board Certified

120,000 solar panels installed in Oklahoma

A+ rating with the Better Business Bureau (BBB)



Home and Solar Solutions serving the OK, TX and AR areas. Save money, save the planet, and break up with your electricity provider with solar power! Get a free quote for your home today.

Oklahoma City, OK 73105. 711 NE 39th St,

Oklahoma City, OK 73105. Talk to an expert. Talk to an expert. Frequently Asked Questions.



Oklahoma is a great place for solar power generation, ranking among the top 10 states for peak sunlight, even surpassing sunny California. However, there isn't a very big solar market in the state, with no state solar incentives and few installers.



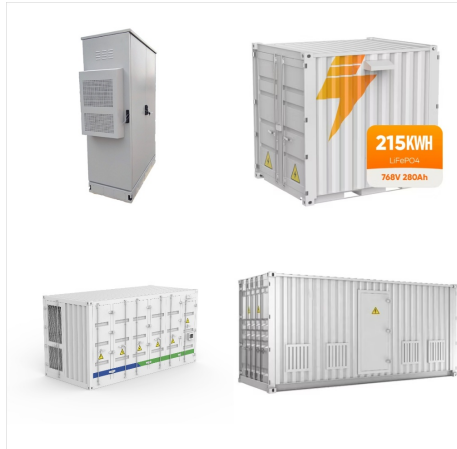
Overall Rating: The company earns our expert rating of 4.5, supported by the following customer reviews from top platforms: Rating: 4.7 based on 114 Google reviews; 3.3 based on 7 reviews from Yelp; Rating: 4.9 from 50 reviews on Facebook; 4.71 from 46 Reviews on SolarReviews; 5 based on 7 reviews from Angie's list; Years in Business: Solar Power of a?|



Shine Solar is a solar installation and energy services company based in Rogers, Arkansas and operates throughout Arkansas, Colorado, Oklahoma, Kansas, Louisiana, Missouri, Tennessee and Texas. It is one of the largest solar panel installers in the region and has been in business since 2016. Its subsidiaries include Shine Air (HVAC services) and Shine Home (home energy a?|



Think Solar OKC is an Oklahoma Solar Panel Company here to help you get solar for your home. Why wait? Schedule your Solar Needs Assessment Consultation! (405) 345-1234 Start Today; One of the state's most experienced solar panel companies is near you, Oklahoma City! After over a decade of service, we are even more passionate about



Solar energy offers numerous benefits, making it an attractive option for homeowners in Oklahoma City. By harnessing the sun's power, solar panels can significantly reduce, or even eliminate, electricity bills, increase property value, and contribute to a cleaner environment by lowering carbon emissions. With its abundant sunshine, Oklahoma City is a great place for solar energy.



Solar panels will save you a lot of money over time, but the upfront costs aren't cheap. The average Oklahoma homeowner needs a 14.21 kW solar panel system to cover their electricity needs, which comes out to \$32,677 before incentives.



In recent years, Oklahoma has seen a significant shift towards sustainable energy, with solar power emerging as a standout option for homeowners and businesses alike. The Sooner State has embraced the practical and economic benefits of solar energy, making it increasingly important for residents to find the best solar companies to help them transition to a sustainable future.



With that in mind, here's our ranking of the top five solar companies in Oklahoma City, OK based on ratings, reviews, and more. The best Oklahoma City, OK solar companies in 2024. IntegrateSun, LLC Oklahoma City, OK Established 2010 Elite+ Installer



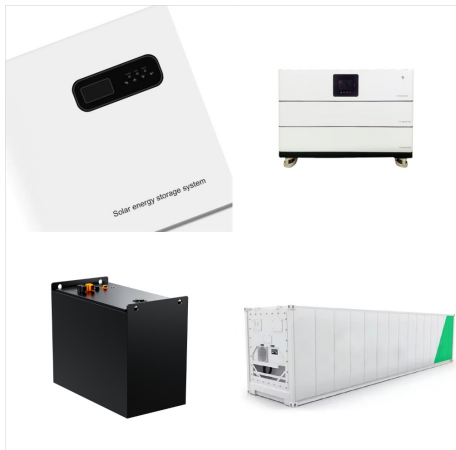
Best Solar Companies in Oklahoma (2024) July 19, 2024 . In recent years, Oklahoma has seen a significant shift towards sustainable energy, with solar power emerging as a standout option for homeowners and businesses alike. The Sooner State has. [Read More >>](#)



Here are the top companies we recommend for solar in Oklahoma City: Best solar installers in Oklahoma City, OK. Best solar companies for home battery installations in Oklahoma City. Batteries have become increasingly popular because they take an intermittent energy source like solar and turn it into a reliable and consistent supply of electricity.



Solar Integration by Sage Solar: Enhancing New Home Construction. Construction firms, differentiate your projects with Sage Solar Oklahoma. Our deep understanding of grid-tie and battery-backup solar systems, honed over 17 years, ensures your new builds are not just homes but future-ready energy-efficient spaces.



Oklahoma. Solar Installed (MW): 368. State Ranking, Cumulative Capacity Installed: 39th. State Ranking, Capacity Installed in 2023: 42nd. Enough Solar Installed to Power: 44,513 homes. Percentage of State's Electricity from Solar: 0.36%. Solar Jobs: 947 . Solar Companies in State: 37 (4 Manufacturers, 18 Installers/Developers, 15 Others) Total