## Solar solutions



Solar solutions

Installing a home backup generator is an exciting time. Solar Solutions LLC will prepare the installation site outside your home, place the generator, run the natural gas or LP fuel line, install the transfer switch, and make all of the necessary electrical connections. And we will make sure that your backup generator runs properly, and is ready for its first power outage.

You invested in a Generac automatic home backup generator, and now you're never without power. But just like a car, air-cooled backup generators need to be properly maintained to perform as intended. We recommend you have your unit serviced every 6 months. Our factory-trained technicians are available to handle all your Generac servicing needs.

If you are looking for the Owner's Manual for your generator (or any other Generac equipment), please use the online product support on the Generac website. You can use your model number or serial number to find your manual by using the form located here:

Even better news - there are plenty of incentives to help cover the cost of going solar! From federal tax credits to state and local rebates, the support for renewable energy is substantial and can significantly reduce the overall cost of your system.

Is solar worth it in Georgia? Yes, absolutely! In general, Georgia is a fantastic location for solar energy. The majority of households find solar energy to be a worthwhile investment because the state has cheaper solar equipment than most states and higher energy usage than average.

Homes with solar power systems installed are reportedly worth 6.8% more than homes without, according to estimates from Zillow. This means that in Georgia, installing panels typically results in a value increase of \$34,000 – \$68,000.

Think of a solar panel system as a mini power plant on your roof, turning sunshine into electricity--it"s really quite magical! Solar panels convert sunlight into direct current (DC) electricity. An inverter then changes this into alternating current (AC), which powers your home. Excess power can be fed back into the grid, or stored in a battery for later use.

Investing in a solar system is a bit like putting money in a savings account. The return on investment (ROI) or payback period varies depending on several factors, including the system's cost, the amount of sunshine you get, the price of electricity in your area, and the incentives available.

On average, solar systems in the U.S. pay for themselves within 7 to 10 years, and can be sooner if the system includes battery storage. Since the solar panels are often warrantied to last 25-30 years, that \$\&\pm\$#8217;s a whole

## **Solar solutions**



lot of time to generate free electricity and see a return on your investment. As electricity prices rise, your savings can grow every year, making solar a smart and secure investment.

And remember, it's not just about dollars and cents – going solar is an investment in our planet's future. It's a choice that pays environmental dividends by reducing your carbon footprint and promoting clean energy.

Our charging systems installed by state-licensed electricians provide EV drivers with a wide range of charging choices for a variety of different electric vehicles while being compact, practical, and incredibly powerful.

At Solar Energy Solutions, our expertise drives solar energy to new heights. With a foundation built on PV industry experience, we offer comprehensive material sourcing, financing, and supply chain insight at every stage.

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

