

1. SAVE ON UTILITY BILLS

When you use install a home solar system, you can significantly lower your energy consumption costs. It's quite easy to do this. All you have to do is install the appropriate size of solar cells and mount them in the appropriate loction. As you can imagine, the amount of electricity that you can produce from a home solar system is quite enormous. In fact, you can easily create enough electricity to power your entire household. Installing a home solar system can possibly eliminate your monthly electric bill, so you can use the money for your other essential expenses.





2. RELIABLE ENERGY SOURCE

By installing a home solar system, you no longer have to rely on traditional power sources of electricity which are sometimes unreliable. Home solar systems, on the other hand, will never run out of power for as long as the sun shines as it does today. This means that you'll have an unlimited and reliable power supply minus the power outages or monthly energy bills. Solar energy is not just good for environment, but also for giving you peace of mind, knowing that that your source of electricity will never run out.

3. LOW MAINTENANCE COSTS

Contrary to what most people think, home solar systems are easy to maintain. In fact, solar panels are very durable and will even take several years before requiring maintenance, which means less hassle for homeowners. All you need to do is to wash the dust and dirt off the solar panels a few times each year. You can also hire professionals to do the cleaning for you. That's it! That's the only sort of maintenance that you'll have to do for your home solar system.





4. ATTRACTIVE SECURED RETURNS FOR 25 YEARS

Depending on where you live, the cost of installing a home solar system can be reduced by up to 50%. This is why you should consult a professional solar consultant and installer in your area to help you file all the necessary requirements which can reduce the cost of a home solar system. Solar energy is a means of reducing carbon footprint. You can enjoy many financial incentives for homeowners who are switching to solar energy as their source of power. You can get rebates and tax credits that come with home solar systems.

5. EASY INSTALLATION

Installing a home solar system is easy and simple. It can also be installed almost anywhere, making it a flexible and versatile source of energy. You don't need to buy a big home solar system which can be very expensive. You can always opt for a small-scale home solar system at first which you can add to later on once you have the budget. The most interesting benefit of home solar systems is that they can be installed even in remote locations. They can provide power to remote villages and other places that had no electricity before. They can be installed in places where installing electrical distribution lines is too expensive or unfeasible...



For Contact:

8555 834 486 0870 10089349 shubhithasenergysolutions@gmail.com

shubhithasenergysolutions.com

Reg. Off: H. No: 2-57/10, Geesugonda, Warangal, T. S - 506330











6. LESS IMPACT TO THE ENVIRONMENT

Utilizing the power of the sun to power your home is definitely better for the environment as compared with other sources of energy. Traditional power sources like coal, oil, and natural gas are responsible for the greenhouse gases, air and water pollution, and other toxic wastes that are causing some major problems to the health of our environment. Using solar energy also contributes to a much cleaner atmosphere. Most people realize how important it is to reduce the amount of pollution in the air. There's no doubt that this is both good for our health and for the environment. By installing a home solar system, you'll be taking advantage of an eco-friendly way to make your house more energy-efficient.

7. OPPORTUNITY TO EARN MONEY FROM ROOF

Home solar systems also give you the opportunity to earn some money from the electricity they generate. This is where net metering comes in. Net metering is an electricity billing mechanism which allows consumers to receive credits from the excess power their home solar systems generate or adds to the grid. Some power companies believe that net metering can hurt their profit, it's actually really helpful for them, especially during times when the demand for electricity is at its peak. Solar powered commercial and residential buildings can help lower the strain on the power grid.





8. PERFORMANCE GUARANTEE

Another good benefit of having a home solar system installed is guaranteed performance. Majority of the home solar system service providers and manufacturers provide lengthy warranties to ensure the performance of your unit for a very long time. Some even offer a 25-year performance warranty period for their home solar systems.

However, these warranties will only be honored as long as the company still exists. So, it's very important that you do your research and choose a reputable service provider that has been in the solar energy industry for a long period or is, at least, expected to do so. At any rate, multiple-year warranties always sound great.

9. ECONOMIC SAVINGS

Installing a home solar system also contributes to economic savings. Solar energy is infinite and unlimited such that it provides you with continuous supply of power without requiring any additional usage costs or maintenance. Solar technology is also improving every year, and it should be expected that these technological advances will help reduce the prices of components required for manufacturing home solar systems. This means that home solar systems will become more widely available to the masses in the near future.





10. TAX DEPRECIATION

The accelerated depreciation benefit allows the commercial and industrial users of solar power in India to depreciate their investment in a Solar Power Plant at a much higher rate than general fixed assets. This in return allows the user to claim tax benefits on the value depreciated in a given year. For anyone who appreciates time and value of money, the proposition of saving lakhs in taxes within only the first three years of installing a Solar PV system is lucrative compared to saving the same amount over a period of twenty years. Thus the project ROI (Return on Investment) increases by the virtue of accelerated depreciation.

For Contact: 8555 834 486 0870 10089349

shubhithasenergysolutions@gmail.com
shubhithasenergysolutions.com

