

CONSTRUCTING AN ENERGY SECURE HOME

a guide & case study from  Solarify

01



CONCEIVE AN ECO-FRIENDLY DESIGN.

PUTTING YOUR IDEA ON PAPER

Architects are the brain behind converting your dream into a possibility. It's important to work with an architect that will **fully understand your dream** and use their expertise to bring it to life.

03



INVEST IN LONG-TERM BENEFITS.

QUALITY OVER QUANTITY

Quality is king when it comes to sustainable energy choices. Saving money while constructing a house is important. Choosing your service providers are even more so. A good service provider will give appropriate options and let you make the choice. **Better quality translates to longer durability, and lower maintenance.**

05



START LIVING SUSTAINABLY.

ASCENDING PROPERTY VALUE

A home which has low operational costs and maintenance has higher value by default as compared to conventional homes. This is because your rooftop solar power system and other energy saving fixtures provide **value for money in a world where energy prices are steadily increasing.**

IDEATING YOUR DREAM HOME

As a homeowner, it is key to find a balance between yourself and your environment. Contrary to popular belief, **sustainable and clean energy designs lower operational expenses for homeowners.**

02



CHOOSE THE RIGHT ARCHITECT.

TURN YOUR DESIGN INTO REALITY

An infinity pool, a marble facade, and teak wood work are enticing investment opportunities. But, when you are investing time and money into building a home, **healthy return on investment (ROI)** safeguards that investment. Solar water heaters, rooftop solar power, water recycling, low-E windows, and other **smart energy choices** will give you that.



04

CHOOSE AUTHENTIC SERVICE PROVIDERS.

A WONDERFUL LIFE

As you save money on utility bills every month, you are not only securing yourself from ever increasing tariffs, but also making the world a cleaner place to live in. **Any rise in tariffs will not affect you** as the power purchase agreement (PPA) with the government is for 25 years.

06



REALISE VALUE FOR YOUR MONEY.

HAVE QUESTIONS? #ASKUS ON WHATSAPP: 9742454443

WHO HAS SECURED THEIR ENERGY FUTURE?

01 5-kilowatt solar power

Mr Karthik and family decided to go for rooftop solar power at their new home in **Banashankari**, right from the conception stage of their home.

They are saving more than **4000 rupees** every month on their electricity bills.



02 2.2-kilowatt solar power

Mr Sivaraman adopted rooftop solar power at his home in **Kasturi Nagar**, after the house was constructed.

He and his family are now saving more than **2000 rupees** every month on electricity bills.

