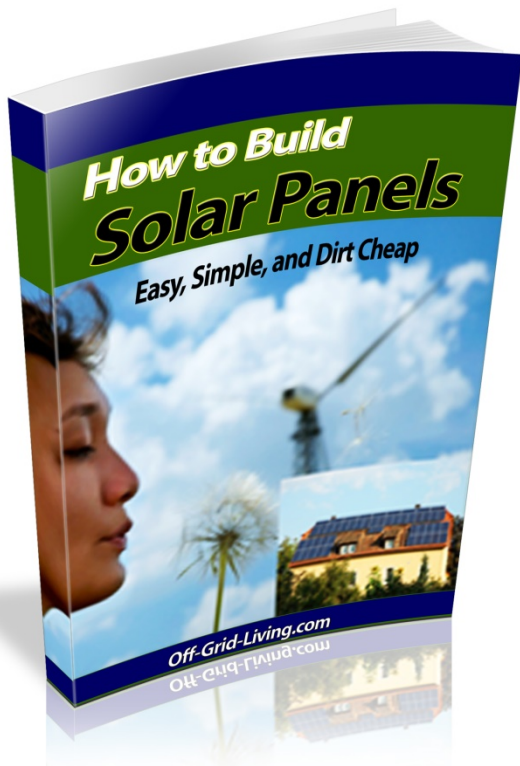


# Off-Grid-Living

In An Urban and Suburban World



## Lesson #3 ... Why Build Your Own Solar Panels?

# The Disclaimers, Legal Stuff and Butt-Covering Section:

*Before attempting to build a solar system for your entire house, take my course "Home Energy Made Easy" Go here: <http://Off-Grid-Living.com> I'll give it to you for free for being a member of this course. Understanding the concepts in that course will save \$1000's of dollars when you go to build your system.*

This is but one small section of a complete action plan for building solar panels dirt cheap. Which is one small section of a course on going off the grid in Urban/Suburban America. You can learn how to

- Grow your own food year around, no matter where you live.
- Slash your energy and living expenses by 50% or more.
- Create your own fuel
- Finding economical shelter
- Alternative methods of (Legally) making money
- How to live anonymously

Check out <http://Off-Grid-Living.com>

**NOTICE: You Have the Right Give This To Anyone You Want!**

**But You Can't Resell this Report for your own profit!**

© Copyright 2008-2016 <http://Off-Grid-Living.com>

**ALL RIGHTS RESERVED. Liability Disclaimer:** By reading this document, you assume all risks associated with using the advice given below, with a full understanding that you, solely, are responsible for anything that may occur as a result of putting this information into action in any way, and regardless of your interpretation of the advice. You further agree that our company cannot be held responsible in any way for the success or failure of your enterprise as a result of the information presented below. It is your responsibility to conduct your own due diligence regarding the safe and successful operation of your enterprise if you intend to apply any of our information in any way to your operations.

**In summary, you understand that we make absolutely no guarantees regarding the outcome as a result of applying this information, as well as the fact that you are solely responsible for the results of any action taken on your part as a result of this information.**

**Terms of Use, Personal-Usage License:** Go ahead and copy it and give it away if you want. But don't sell it, don't chop it up, and don't change it.

## Introduction

The most important thing to take away from this lesson is..

***The benefits of solar energy far weigh the disadvantages. This lesson will give you an overview of why now is the time to switch to solar energy.***

Quite simply, because you can easily halve the cost of a manufactured system. Probably the biggest advantage of solar energy is immediate electricity bill savings. No matter how small your installation, you begin receiving smaller monthly bills from your local utility company – from Day 1.



**But let's look at all the advantages:**

- Save on electric bills
- Generate passive income
- Boost your home's property value
- Better your own environment as well as everyone else's.



**Save on electricity bills..**

But how large are these electricity bill savings? Answering this depends on 2 important factors:

Solar energy is a modular technology, meaning you can install as many or as few panels as you like – whenever you like. Each new kilowatt of installed solar capacity brings you bigger electricity bill savings. With a large enough installation, it's possible to reduce your energy

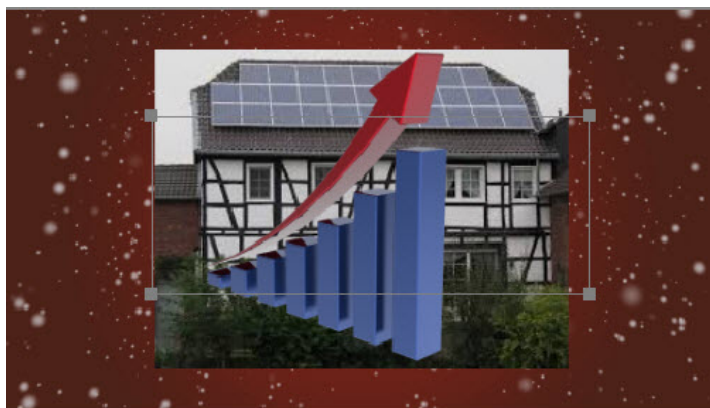
bill completely. Thanks to solar energy, countless Americans already pay \$0 a month to their local utility. Some people even have the utility company paying them for their excess energy.

## How To Build Solar Panels

However large your installation, you can expect your electricity bill savings to grow with time. As utility rates increase, clean energy from the sun remains consistently free. Solar is an investment that pays increasingly large dividends with each passing year.

**Generate passive income:** Depending on where you live, solar panels not only help you save on your electricity bill – they can also generate passive income.

Many states, like New Jersey and California, offer generous renewable energy incentives designed to encourage solar photovoltaic (PV) adoption. If you qualify for these incentives, your local utility company actually pays you for the clean energy that your panels produce – either with direct cash or through credits. At that point, your electricity bill isn't simply \$0 – it's in the negative.



**Boast property values:** Solar energy can also get you a much higher asking price when it comes time to sell your home.

An average sized installation on a property can add \$20,000 or more to the retail value of your home – an amount that exceeds the average cost of most residential solar installations, meaning you

## How To Build Solar Panels

---

could not only be reducing or eliminating your electricity bill but also getting 100% of your money back when and if you sell the home. By contrast, most kitchen remodeling projects only deliver returns of 60%.

If you're going to make home improvements, solar energy is pretty difficult to top. You enjoy lower electricity bills for as long as you remain in your house. And when it comes time to sell, you recoup 100% of your investment thanks to your property's higher asking price.

**Environment:** But solar's environmental dividends are no less tangible.

As more homes and businesses across the country install solar panels, our nation moves farther away from fossil fuel

consumption and closer to a clean economy powered by the sun. The benefits of this transition are enormous:

Better health due to cleaner air, water, and soil

Greater energy security due to reductions in imported fuel

Stronger economic growth through the creation of green jobs

Reduction of greenhouse gas emissions, the main cause of catastrophic climate change, global weirding, and severe weather

Solar energy's dividends don't simply benefit you – the system owner. They benefit anyone who enjoys having a cleaner and more sustainable environment (which means everyone).



## How To Build Solar Panels

---

PS...Don't forget you can get personalized coaching at [Off-Grid-Living.com/](http://Off-Grid-Living.com/)  
For some this is the ideal way to get hands on experience as well as personal attention needed to make this work for you.

### Coming Up Next ...

Lesson #4: "How much will it cost to power my home with solar energy?"

You understand the benefits, now how much will it cost to enjoy those benefits? The answer might surprise you. In the next lesson I'll show how much a commercial system costs, and how much you can save by building your own solar panels. Prepare to be blown away.