

Power Efficiency Guide PDF Blueprints (Generator)

Power Efficiency Guide PDF is a practical program including easy to follow blueprints showing you exactly how to set up your own home power generator. This highly effective device will allow you to easily cut down by 60% or more your electric bill in the next 30 days.



<u>Click here to download Power</u> <u>Efficiency Guide PDF >>></u>

We live in an age where more and more people want to be less reliant on the government for our daily needs. Living 'off grid' is a skyrocketing trend and there's a plethora of products being created to cater to this market. One of the top-selling guides in this scene is the Power Efficiency Guide PDF Blueprints by Mark Edwards.

What you'll discover in this handy guide is how to build a little power generator in your home that takes up very little space and still generates enough energy to power your home.

You will be able to slash your electricity costs by 60% or even more.

It's also eco-friendly and a source of power during an emergency.

Survivalists will love the Power Efficiency Guide PDF Blueprints.

With thousands of copies downloaded and many satisfied users, we decided to take a closer look at this program and see what it was all about...

1) For starters, the Power Efficiency Guide PDF Blueprints is based on sound scientific principles.

It's not untested theory.

It uses the same multiplication principle that's used in electric cars produced by Tesla and so on. They just do it on a larger scale.

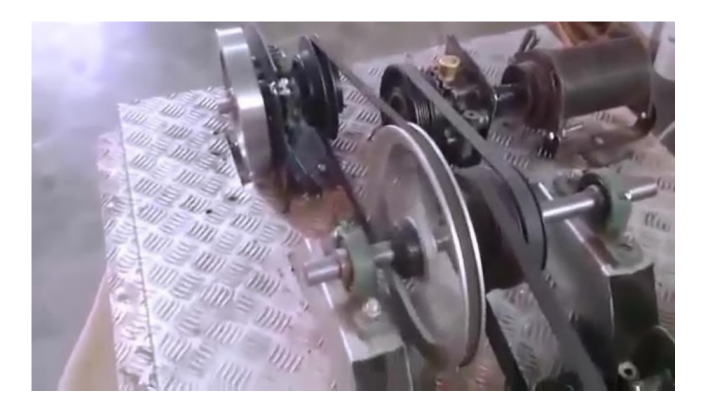
2) The instructions to create your own small power generator is easy to understand and simple to follow.

There are hardly any technical terms to wade through, and the book was written for laymen.

3) The Power Efficiency Guide blueprints (PDF) are detailed and will tell you all you need to know without any need for guesswork.

Here's a list of topics covered:

- List of Components
- DC Motor 12-volt
- Gears with Sprocket Chains
- Flywheel
- Rotors
- Alternator
- The Generator
- The Switch
- The Inverter
- Battery
- List of Tools



4) You'll only need to set it up once and that's it.

The generator does require a little maintenance every now and then, but for the most part, you won't have to do much.

5) You'll need to invest only about \$100 to get the necessary parts required to build the little power plant.

Depending on where you live, the parts may cost a little more. But no matter what, the costs will not be a burden.

6) The Power Efficiency Guide PDF will help you to slash your electricity bills consistently.

It will more than recoup the 100 dollars or so you invested in setting it up.

You'll also be able to almost live off the grid and not be dependent on the government for your electricity.

7) The system is extremely safe. It's a standalone unit that requires no fuel, and it's not a fire hazard.

<u>Click here to download Power</u> <u>Efficiency Guide PDF >>></u>

8) You can try the Power Efficiency Guide PDF Blueprints without any risk.

9) If you're trying to be eco-friendly and reduce your carbon footprint, this program was made for you.

10) The energy generated by your generator can help to power your entire home. That's actually amazing considering the size of the unit.

11) Enterprising individuals will actually be able to generate a side income by creating these little power generators and selling them to friends and neighbors. No one is going to say no to reducing their utilities bills.

12) Besides the main guide, you also get 4 additional files that make the entire folder even more valuable. These are the additional files you get:

- Decreasing Energy Waste
- Electric Lighting History
- Meyer Magnet Motor
- Power from Smith Generator

The official website itself doesn't give you much information about what the set-up for the power generator looks like...

But that's normal. They're probably trying to safeguard the information.



You'll need to follow the instructions and make the generator yourself. The good news is that you don't need any particular skills:

The instructions are very easy to understand and follow, and anybody can build the device.

Should you download the Power Efficiency Guide PDF Blueprints?

If you wish to be environmentally friendly and reduce your electricity bills, then the answer is yes.

The system you build is self-sustaining and can even be a source of power during an emergency when the power grid is down.

This is very common during natural disasters like floods and hurricanes.

You'll be able to power your house with your own power plant. This reason alone is enough to make this purchase a no-brainer.

Do give the Power Efficiency Guide blueprints a try, and you'll be amazed at how useful they really are.

<u>Click here to download Power</u> <u>Efficiency Guide PDF >>></u>