

# DARK AGE DEFENSE

WHAT WILL YOU DO WHEN THE LIGHTS GO OUT?



B.O.S.S.

# **Table of Contents**

<b>Chapter 1:</b> Blackouts, Outages, and4
the Slow Death of the Electric Grid
Chapter 2: The Imminent Fall of
<b>Chapter 3:</b> The Most Powerful Idea in
<b>Chapter 4:</b> Capturing Energy From
Chapter 5: When the Gas Runs Out · · · · · 28
Chapter 6: The 'Infinity' Coil · · · · · · 36
Chapter 7: The 'Infinity' Build42
Chapter 8: The Dark Age Ahead · · · · · 63

#### Copyright © 2021 by [LLC]

#### ALL RIGHTS ARE RESERVED.

No part of this publication may be reproduced or transmitted in any form or by any means, mechanical or electronic, including photocopying and recording, or by any information storage and retrieval system, without permission in writing from the Publisher.

#### **DISCLAIMER AND/OR LEGAL NOTICES:**

All material herein is provided for information only and may not be construed as personal safety advice. This book is intended to be a general guide, to raise awareness, and to help people make informed decisions in the context of their own personal circumstance.

We are not responsible for the accuracy, reliability, effectiveness, or correct use of information you receive through our product, or for any health problems that may result from training programs, products, or events you learn about through the site. The publisher is not responsible for errors or omissions. No action should be taken based solely on the contents of this information. If you have any doubts or concerns after reading this book, please speak to a qualified person before taking any actions.

The purchaser or reader of this publication assumes responsibility for the use of these materials and information.

PRINTED IN THE UNITED STATES OF AMERICA

Dark Age Defense

# **Read Me First!**

Hey, Paul here...

First off let me just say this book was an interesting project. I don't know if it will ever be profitable but, it was certainly a lot of fun to put together. So I hope you find it useful.

Even if you don't intend to use the info in the book as a basis for your own preparations, reading it will at least put your mind at ease, knowing you are well prepared... just in case.

Now, the info in this book was gathered from a variety of sources. Some of the info came from people I've known for years... Other info came from more recent acquaintances.

In some cases, I confirmed info with numerous technical papers and journal articles.

And in other cases, I confirmed info with government agencies such as the Dept. of Energy and the FERC...

So, as you can see, I didn't just "cram" a bunch of fluff into this book... I verified and confirmed it in an effort to make sure you get the most accurate info possible.

Because I know, if it were my family, I'd want nothing less.

I hope reading this book inspires something in you. I hope it gives you a new found sense of confidence and peace of mind. And I hope it spurs you into action with your own preparations.

That way, when the crunch comes... you'll be 10 steps ahead of the rest, no matter what kind of disaster strikes.

# Chapter 1: Blackouts, Outages, and the Slow Death of the Electric Grid

There's a very real chance your power will go out, and stay out, soon. And not only for you...

Millions of Americans could plunge into darkness at any moment, with no way to restore power for months, or even years.

Simply holding this book in your hands makes you part of a tiny, privileged elite. One of the tiny handful of people on earth who now has a direct line to the most powerful force on earth.

Therefore, the information within these pages is more precious than gold, and meant as a "last stand" resource for you and your family, should you choose to ready yourself.

You see due to the recent surge in terrorism around the world, Homeland security believes America's power grid is at serious risk from cyber attack.



And they aren't alone. The government-run OEIS, who manages our power grid security claims when terrorists finally topple our power grid, we could be without power for a period of YEARS.

Imagine living without electricity for the next year – or more?

If you're anything like me, when the power is out for even a short period of time, your world starts to get very difficult... as it does for most people. And once you confirm outages with your neighbors (like you should always do first), your fight or flight response starts kicking in.

Now, our power generally comes back on before any major "damages" can occur.

But for longer periods of time (like we've seen in recent U.S. outages), the water and sewage treatment plants stop functioning, hospitals are without power to treat patients, elevators and most forms of transportation are stopped, and many other aspects of daily life come to a halt.

In fact, the OEIS believes the damage would be so catastrophic, it could "quickly undermine the U.S. Government, its military, and the economy, as well as endanger the health and safety of millions of Americans."

But that could never happen here... right? I wouldn't be so sure...

Because in my research, I stumbled onto a leaked report from the FERC – the federal "regulators" of all U.S. electricity.

You may want to sit down for this...

The FERC believes a COLOSSAL terrorist attack, capable of completely wiping out our power grid, and sending us into a "dark age" could happen at any moment. They've dubbed this attack "Blackout Day".

And if that isn't SHTF enough for you, listen to this...

The FERC claims terrorists have already begun "probing for weaknesses" in our outdated power grid. Meaning it's only a matter of time before they sink their teeth into it and bring the whole thing down.

That's why the fact that you're reading this book right now is so important. You need to know what you can do – right now – to be prepared. This is not some paranoid rant. This is not fear mongering. This is plain and simple...

# You Are At Real Risk Of Having Your Power Go Out, And Stay Out, For A Long Time!

And it's not a question of if... but WHEN.

On the whole, experts believe a black-out or prolonged outage is inevitable... 100% inevitable.

If not a terrorist attack, then an earthquake, hurricane, or snow storms like we saw across Texas.

Even a massive solar flare from the sun could collapse our grid. Take for instance the flare that shut down Quebec's Hydroelectric grid in 1989. It took 93 seconds for 6 million people to lose power.

What would you do if your power went out? How long would you be able to survive without electricity? And what about your family? Your neighbors? The community? Our country as a whole?

It's time to stop waiting for "The Big One". That day is right on top of us.

The real question is:

What will you do – right now – to be ready?

The most important thing I can teach you in these pages – the thing I believe will truly set you free from the eventual chaos and tyranny Blackout Day will bring – is this:

It's critical you learn how to produce your own electricity. From water, wind, the sun, or even your own feces¹ (if you must).

This book will NOT tell you everything you need to know. No book can. But this will at least give you a jump start on **providing for your family and surviving** when the Dark Age falls on American soil.

<sup>1</sup> https://www.youtube.com/watch?v=JYda2v94dgc

# Chapter 2: The Imminent Fall of Big Energy

A new breed of super-villain is emerging, bent on destruction more diabolical and effective than even the worst terrorist organization.

Dubbed "cyber villains," these schemers are hacking into U.S. computer systems with criminal impunity, using the power of the internet to shut down our airways², immobilize our banking system³, create economic chaos, and wreak havoc of all kinds.

While no one can predict exactly where they'll strike next, only you can protect yourself and your family when they do. And the first step is to arm yourself with the most powerful weapon in the entire arsenal of cyber defense...

# A Weapon Only You Can Provide...

...And only by following the step-by-step guidance revealed in this book. Because experts say it's only a matter of time until cyber villains launch a massive attack that cripples our power grid – causing the greatest blackout in U.S. history.

Now I want you to imagine something...

Imagine you work at the power distribution control center for one of the largest regions in the nation.

You're wrapping up your workday, tossing away the trash at your desk when all of a sudden... out of the corner of your eye, you see your computer cursor zip across the screen. You look up, confused.

Nothing.

Maybe you brushed against the mouse or it was a trick of the light.

But then it moves again... only this time towards the buttons that control the circuit breakers to a grid substation near your home.

You gaze on, mouth wide open as your cursor clicks the button to take the

<sup>2</sup> https://www.foxbusiness.com/lifestyle/colonial-pipeline-american-airlines-flights-cyberattack

<sup>3</sup> https://www.forbes.com/sites/roslynlayton/2021/03/17/hackers-are-targeting-us-banks-and-hard-ware-may-give-them-an-open-door/

substation offline. That's when the panic sets in. The rush of blood runs to your cheeks as the chill shoots down your spine.

You scramble to take back control of the mouse, shaking it back and forth like a madman, as the dialogue box asks you to "confirm your action."

There's nothing you can do. The cursor clicks 'OK', and in an instant, you know that the lights and heating for your home, your neighbors' homes, and everyone in your community is gone.

And as you look on in terror – piecing together what just happened – all you can do is watch as your "ghost cursor" clicks off breaker after breaker.

The nightmare doesn't end until nearly 60 substations are offline, leaving 230,000 people with no protection from the freezing temperatures outside. And as a cherry on top – backup power to your distribution center was disabled in the attack, leaving your crew in a panic as they stumble around dark control rooms, trying to bring the region's power back online.

Now, how would you handle a situation like this? Would you be able to react quickly enough to take control of the disaster and restore power to thousands of people... before the cyber villains do more damage?

Because the story above isn't fiction... It was one worker's account of the sophisticated attack on Ukraine's power grid in December 2015.

The attack was made possible by an insidious piece of malware known as **BlackEnergy3**, which slipped unnoticed onto the network of Ukraine's power distribution centers.

And even more disturbing – cyber security researchers found evidence that the attack was only a "dry run<sup>4</sup>".

That's right... The most advanced, grid-destabilizing piece of malware ever to find success in the wild... was a test.

So how long until we see a disaster of such epic proportions right here in America?

Because according to U.S. Ambassador, James Woolsey, facing such a disaster is now "more serious than a nuclear threat."

<sup>4</sup> https://www.wired.com/story/crash-override-malware/

The cyber villains above took out nearly 60 of the substations in Western Ukraine...

But they would have only needed to sabotage 9 of the 55,000 substations in the U.S. to kick off a "coast to coast" blackout for 18 months (or more). That means:

- **No Light in Your Home.** When the lights go out, the most basic needs of human survival are triggered. At night, you'll be completely in the dark unable to see, much less detect... anything.
- You Cannot Heat Your Home. If temps drop below 32°F (like 70% of the U.S. felt in 2020<sup>5</sup>), there would be no electricity to pump heat into your home. You or a member of your family could likely freeze to death.
- You Cannot Cool Your Home. The same is true of your air conditioners. These too rely on electricity... and when it's gone they too become useless. Certainly not good news if you're trying to avoid a heat stroke or heat exhaustion.
- Your Water Supply Becomes Poisonous. Forget drinking water. The equipment used to treat your water... stop working. And any water left in your pipes could lead to deadly health problems.
- You Cannot Wash Or Use The Toilet. It's not just a matter of no drinking water... there's also no electricity to operate the pumps needed to deliver water to your home. Which means you can't use your toilet, or wash or clean anything at all.
- Your family starts going hungry. That's because all the equipment necessary to process, package, store, and distribute food... also stops working. So unless you have a rifle and wild game in your backyard, you're SOL.
- Your Home Is Totally Defenseless. The "fortress" where your children should feel safe and secure becomes a place of darkness, silence, and vulnerability. A magnet for all kinds of danger from house fires to looting, and survivor crime.
- **The Economy Goes Tits Up.** When the lights go out, so does 90% of the economy. People will not be able to buy food, medicine, or even gasoline. If this happens during a nationwide emergency, things could get really bad, real fast.

5

https://www.wlfi.com/content/news/573719282.html

- Modern Navigation Technology Doesn't Work. That includes computers, smartphones, tablets, and even GPS devices. When was the last time you drove somewhere new without pulling up 'Waze' or even breaking out a map?
- You Cannot Communicate. All forms of modern telecommunications are rendered nearly 100% ineffective. This includes your smartphone, your computer, fax machines even your basic landline.

And to add insult to injury, as radio and TV signals "go dark", the attack may happen without you ever knowing a thing about it. No warning. No prior notification. Nothing.

Just like the terrorist attack on 9/11, the blackout would begin quietly, with only a few substations "missing".

Then, as more and more go offline... it would spread like wildfire. You could wake up one morning without even knowing disaster has struck...

# Just the Unsettling Feeling That Something Isn't Right.

It's almost ironic when you think about it...

The media doesn't talk about the cyber security threat because it's not sexy, and for many in the Western World – too complex.

After all, most people have a hard time understanding things like "NATO", the Cold War, and why the space race was so important.

But when the grid does finally power down, what do you think mainstream media will want to report on the most? I can't think of a more laughable beginning to the "End of America" as we know it.

As for another source of light in the darkness:

Right now, you're uniquely positioned to meet the coming threat of the Dark Age prepped and ready, because...

#### You Now Hold True POWER In Your Hands

The power to eliminate the threat of imminent cyber attack – by providing yourself and your family with an unlimited source of clean, reliable, always-available energy.

See as a fellow patriot, I want you to be ready. Because here's the cold, honest truth...

Ukraine was simply the "first strike" of a cyber war. And the more people out there who are armed with this type of "secret weapon", the better off we all are. This issue is not about politics. It's not about left or right – Democrats or Republicans. No...

This is about your survival as an American... and the possibility of a terrorist attack on our electric grid.

This is about staying one step ahead of the terrorists... and keeping America a 'free' and 'fair' and 'safe' country to live in.

Can I count on you?

# Chapter 3: The Most Powerful Idea in the History of the World... And It's FREE

Like I said in Chapter 2, you won't hear about the coming energy crisis in the mainstream media (*not that you should trust them anyway*). So when the big one hits, millions of uninformed citizens will be left terrified, confused, and utterly alone.

But what if I told you this could have all been avoided? What if I told you there was a simple way for every American to have unlimited, clean, FREE energy... forever? Would you believe me?

If you're shaking your head and thinking, "*This guy's nuts!*" – I don't blame ya. Hell, I didn't believe it either until my research led me to an abandoned corner of the web.

It was there I discovered a dark chapter in American history – one that still plays out today.

## **American Innovation Under Siege**

As it turns out, a small group of physicists, engineers, and alternative thinkers have been working with an almost "extraterrestrial" source of power since the early 1900s.

But before I go on, I should warn you – what I'm about to reveal is **highly** controversial.

Because when you tap into this nearly unlimited power source, it eliminates the need for oil, coal, or nuclear energy. Even solar and hydro-power pale in comparison.

This energy could run your home 100% off-grid... and you'd never have to worry about the electric bill again.

...But do you really think the global "powers-that-be" (including the greedy energy companies), would ever let that happen?

#### Yeah right!

The globalist cabal who controls the money doesn't want anyone to have this kind of power – it threatens to bankrupt their trillion-dollar dynasty, while handing control over to people like you and me.

So they've done everything they can to suppress and discredit the research of this groundbreaking technology.

Take for instance the 'Cosmo' Electric Generator invented by C. Earl Ammann in 1921.

# "Man Invents Generator That Takes Electricity From Air..."

Ammann claimed his device took electricity straight from the air, which could then be used to light buildings and power engines.

He even got the machine inspected by the oldest, by-the-book electrician in Denver, J.N. Davis of Davis Electric Garage – who said the machine would revolutionize power and become the "greatest invention of the age."

But when he went to obtain a patent in Washington D.C., he found someone had mysteriously filed charges against his generator – claiming his device "stole" electricity from the power lines (aka The Grid aka you-know-who).

And history shows Ammann wasn't alone in his struggles to get the recognition he deserved.

## The Hubbard Energy Transformer **SHOCKS** Seattle

In 1919, Alfred Hubbard took his boat out around Seattle's Portage Bay – only his engine wasn't powered by fuel and it was whisper quiet.

Hubbard claimed it drew wireless energy from a strange device on-board he called the Hubbard Energy Transformer.

On eye-witness inspection, there were no hidden batteries or concealed wires in the device. Instead, it housed 8 electro-magnets, each wound with copper wiring and set around a large steel core.

Hubbard said the secret to his invention was in how he wrapped his magnetic coils, which remained "lifeless" until fed a circuit impulse.

But that single impulse would be enough to shift the core's polarity at a rate of 120 times per second, forming a magnetically-charged particle "engine" that could turn over indefinitely.

Now as you can imagine, Hubbard's device attracted a lot of attention from the scientific community.

But it wasn't long before greedy investors could smell the money.

And in 1921, Hubbard sold a 50% interest in his device to the Radium Chemical Company of Pittsburgh. But 50% wasn't enough for these con-men...

And it wasn't long before they sucked another 25% out of Hubbard – chucking him out of his own company with no record of his employment... or even his device.

But the whiff of stinking corruption goes even further back, my friend.

## The Battle for "Zero Point" Energy

They ridiculed him. They harassed him. They tried to stop his work.

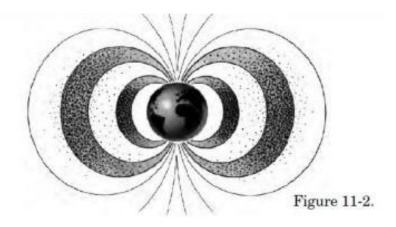
His ideas were too dangerous to the establishment... and he was publicly eliminated for it.

His name was Nikola Tesla, and what happened to him is a textbook example of what "they" do to people who threaten their power.

You see, in 1899, Tesla believed he had discovered the source of what many physicists call "Zero Point Energy" – a quantum force created through fluctuations of electro-magnetic field energy at very high frequencies.

It exists everywhere in the universe – but mostly it exists in empty space. And it has the ability to produce massive, nearly instantaneous amounts of energy.

Tesla's discovery proved that Earth, having both a North and South polarity, could be used as a "conductor" and made to resonate at specific frequencies.



And by harnessing these frequencies, you could create Zero Point Energy directly from the air.

Now once this energy was created

In Colorado Springs, Tesla frequently used this energy to power a display of 200 lights – without wires and from 25 miles away.

Well J.P. Morgan, one of the most cut-throat capitalist of his era, couldn't let this go on.

See, Morgan was financing Tesla's research. But he also had a monopoly in "Big Copper" – which was being used to build the mess-of-a-grid we have today. And when he caught wind that Tesla's machine could give Americans wireless energy, he cut his funding – stating:

"If we can't put a meter on it, we don't want it!"

Now, Morgan didn't have the power to stop Tesla's ideas, but he sure as hell tried. Tesla's research was seized, his lab was burned down, and numerous smear campaigns ran against him in the papers.

He was publicly and scientifically ostracized – and it was entirely by design. What happened to Nikola Tesla, Alfred Hubbard, and C. Earl Ammann are nothing short of crimes against our nation. And the fact that our elected politicians let it happen is unforgivable.

But you won't have to needlessly suffer for the tyranny of dead men.

You see, thanks to modern-day outlaw physicists, the work Tesla pioneered continues on to this day...

Physicists like John Bendini and Adam Trombly, who claimed to build free energy devices in the 1980s. Both men went public with their discoveries, and

both men met similar fates.

Trombly built a DC generator that he said took electricity "straight from the air" – and even produced **54 times more power** than the energy it consumed.

But shortly after presenting his device to the United Nations (big mistake), Trombly's lab was raided and his device stolen.

Bendini created similar battery-charging devices using Tesla's theories of free energy. Like Trombly, these devices were reported to produce far more energy than used to run them.

But soon after John claimed he could manufacture and sell them at a low cost, he was attacked in his lab and warned to never create another free energy device.

And these two men got off lucky...

Dr. Eugene Mallove, a Harvard and MIT-educated engineer was mysteriously beaten to death in 2004 – after years of researching and exposing new developments in the 'free energy' world.

# Simply Holding This Book in Your Hands Could Put Your Life In Danger

When I told you this information was controversial, I meant it. Simply holding this book in your hands could endanger your life.

But if you're willing to accept the risk... for the sake of you and your family... then I now want to take you on a journey into a brand new world of discovery...

Where you can finally get your hands on the real secrets of the "Infinity Coil" – and learn how to use this simple device to produce massive amounts of energy.

Now, to ensure you're completely prepared to harness energy from your own coil, I'm going to cover how to build a few common power generation setups along the way...

Because I want to give you the knowledge I gained through my research on how to keep you and your family "illuminated" in dark times. And the best way to do that is to show you the steps I've taken.

But if you decide to jump right in and build your coil... by all means! Flip to Chapter 6 of this book to get started right away! Lord knows an attack could

happen any minute.

On the other hand, if you'd like to take a few extra precautions, go on to the next chapter.

# Chapter 4: Capturing Energy from the Sun

When Hurricane Katrina hit New Orleans, the local electrical grid was so devastated, many homes were left without power for over a month.

The storm tore down thousands of miles of power lines, destroyed substations, and closed power plants.

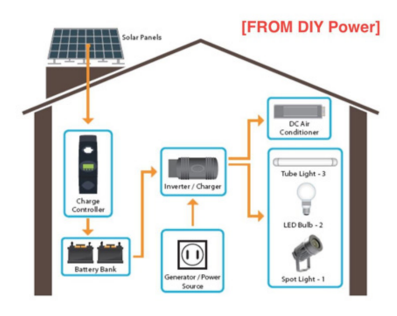
This left many people with no heat, light or freshwater. Thousands of people died.

But solar power could have easily provided these desperate people with their basic human needs... if they'd been able to access it.

But since the local grid was so damaged – BY LAW, all grid-connected solar systems had to be shut down.

Which is why I will never, EVER suggest you install a "gridlocked" solar system. I won't even suggest you buy your panels from the manufacturer. For one thing, they're way too expensive.

And secondly, you can easily buy the components to make them yourself for a fraction of the cost. Plus you'll learn *a lot* more about how to service them yourself if you're completely off-grid.



# How to Design an Off-Grid System With Your Family In Mind<sup>1</sup>

First, consider the needs of you and your family.

If you want to design and install your own solar power system, you should do your homework first. Think about you and your family's needs, rather than trying to fit your idea into a pre-existing array model.

Only then can you design a solar power system that will satisfy their requirements. Plus, you'll know exactly how to service your array without relying on a solar company in a time of crisis.

# **How Much Energy You Will Need**

Understanding how much energy you use is the most important thing to know when building an off-grid solar system. You need to know exactly what it takes to power your home, as well as the changes in energy usage throughout the year.

A renewable energy system will need to be flexible, and this requires a thorough understanding of how the electricity from the panels is consumed by the family's electrical devices.

The more you know about how your electricity is used, the better you'll be able to make decisions about how much capacity you need, where you should locate your system, and how often you should replace batteries or perform maintenance.

# **Measuring Your Home's Energy Consumption**

There are several ways you can measure your home's energy consumption, but you'll get the most precise measurement by **measuring it yourself**.

What you need is an affordable "kill-a-watt" power meter for the appliances you keep plugged in daily. You can get one of these on Amazon for around \$32. Now, the kill-a-watt will give you a bunch of different measurements, but you just need to worry about 'watts' or 'kilowatts'.

<sup>1</sup> https://offgridpermaculture.com/Off\_Grid\_Energy/Off\_Grid\_Solar\_\_A\_Beginners\_Complete\_Guide\_Part\_2.html

So start out by setting your meter to measure 'Kilowatt Hours'. Then use one of the following methods to get your measurements:

- 1. The 24-Hour Power Reading: Keep your kill-a-watt hooked up for 24 hours that way you know how much energy the appliance uses in a full day.
- 2. The 1-Hour Meter Reader: Pop the meter in for 1 hour, then multiply the kWh by the number of hours you typically use the appliance.
- 3. The Instant Access Reading: If you need an instant read out, you can check the watts your appliance is using, then multiply the watts by the number of hours your appliance uses per day.

# **How To Calculate Your Daily Usage**

Take all the devices you plan to use in a given day, and add up the kWh measurements for each one. That'll be your energy use per day.

But your energy usage fluctuates throughout the year, with some devices using more power than others depending on the season. So if you want to account for the differences between devices, you should take a power measurement in the winter and summer.

If you only use a yearly average to plan for your system, it's easy to buy WAY MORE panels than you need.

## The Perfect Spot for Your Panels

Then it's time to find the perfect spot for your panels. The top of the house is the most efficient place for solar installation, right? Not necessarily...

The top of your house can often be the least efficient place for solar panel installation. You'll want a spot that gives you proper access and passive cooling for your panels, which can more than double their efficiency.

In terms of where you *should* put your panels, here's what I can recommend:

## It's All About The Angles

When your solar panels aren't facing due south and they lack proper alignment, you lose a lot of potential power. And if you're like me, you probably don't have south-facing roof lines.

If you do, you're lucky – most people don't. So it can be difficult (and really

expensive) to place efficient solar panels on your roof.

#### **Try Different "Racking" Positions**

Many off-grid homes use several solar panels to generate all the electricity they need. And each panel is usually mounted on a separate racking system.

This keeps the panels at different angles that can be moved on hinges, so they can get as much sun as possible during the day.

#### **Stay Outta the Shade**

Shade reduces the efficiency of your panels by about 15%. And in some cases, like next to a house or building, by up to 30%. Solar panels need as much direct sunlight as possible, so make sure you pick a spot that gets at least 6 hours of direct sun per day.

#### **Set Up Your Panels for Easy Access**

Make sure you position your panels so you have easy access to them whenever you need to service, clean, or replace them. This means, your panels should be close to your home (preferably on the ground), so you won't have to travel far whenever you need to access them.

#### **Your Panels Appreciate a Cool Environment**

Solar panels need a constant temperature to operate efficiently. If they get too hot, they begin to degrade, and they start to lose power and efficiency.

So, it's important to make sure you provide your solar panels with a consistent, comfortable environment.

A good way to give them as much air circulation as possible is to make sure there's at least 6" of clearance behind each solar panel where air can flow freely to keep the panel cool.

# What Size Should Your Off-Grid System Be?

The solar power system you buy or build yourself should be able to handle your energy needs through both winter and summer months...

Meaning you'll produce more power than you can actually use throughout most of the year.

You should also consider the fact that solar systems are not 100% efficient. It's a lot of "work" for your system to capture solar power through your panels and

transform it into AC electricity. So even with perfect panels, installation, and operation, you will still have some energy loss.

Now you'll find that most off-grid solar systems will operate at 70% efficiency.

So to calculate how many kilowatts of power an average system will need to generate every month to account for the 30% loss... Divide your total energy needs by 0.7 (the efficiency of most systems).

# **Battery Bank Not Included...**

That's right, your solar energy can't just travel directly from space and straight into your home...

You need a "middle man" – a battery bank, where you can store virtually UNLIMITED amounts of power for immediate (or future) use.

Now, your battery bank needs to be located in a place where it will get good ventilation, and not be subject to extreme temperatures.

In colder climates, you should insulate the outside of the building as best you can.

In warmer climates, you may want to leave the "solar power window" open to allow for better ventilation.

But, if you use more expensive sealed batteries, you mainly need to worry about temperature control. Sealed batteries don't leak hydrogen gas when charging like unsealed batteries, requiring less ventilation.

Regardless of which you choose, it's wise to include safety shutoffs, fuses, and breakers for your battery bank in your setup.

## A Warning Battery Capacity

Like I said – with no battery, no power... especially at night.

But that doesn't mean your battery bank should only hold a 12 kWh charge...

Rather, it should be large enough to hold a full day's charge – specifically a cold winter day.

So let's say your system can produce 2 kWh on a winter day, then you should

make sure your battery bank can hold at least that much.

Now, many lead acid batteries (including "deep cycle" batteries) should never be discharged to less than 50% capacity. That's because most batteries have a limited "discharge depth" – the amount of charge they can lose before they're damaged.

For that reason, I suggest a Lithium Battery Bank. Sure, it's much more expensive up front. But it's a lower cost option for the long-term.

For one – lithium batteries have an average lifespan of three years. And secondly, they've got a wide open 80% discharge depth, so your home can draw more power in emergencies before hitting the "Danger Zone".

# **My Top 10 List of Solar Components**

By now you should have an idea of how much power your site will need to generate after choosing the placement of your panels.

From here, you can start ordering the components that are right for your system, and there are a TON of options out there...

So to help you "cut through the noise" – I put together a short list of items my system couldn't do without:

#### 1. Pure Sine Wave Inverter

In order to turn DC power into AC electricity, your solar panels need to be wired up to an inverter. It's the best option to have a pure sine wave inverter. It produces very little heat, and it eliminates the possibility of overloading your home's electrical system, which can cause blackouts and fire.

#### 2. MPPT Charge Controller

When choosing an MPPT charge controller, make sure the output voltage is the same size (or bigger) than your battery bank voltage. Then for the input, choose whatever voltage you're going to run your panels at.

#### 3. Poly-Crystalline Solar Panels

If you're working with limited space, then mono-crystalline panels are probably your best bet. But if you've got room to swing it, then 100 W poly-crystalline panels should give you the most bang for your buck.

#### 4. Lithium Ion Battery Bank

The wrong battery bank could mean the difference between life and death. And when it comes to the lives of your wife and kids, wouldn't you want the battery that ensures you can power through the coming dark winter? If you ask me, the up-front investment just makes sense.

#### 5. Solar-Rated Copper Wire

					in feet	10 10 11	10 10 11	10.00
		0-4 ft.	4-7 ft.	7-10 ft.	10-13 ft.	13-16 ft.	16-19 ft.	19-22
Amperes	0-20	12-ga.	12-ga.	12-ga.	12-ga.	10-ga.	10-ga.	10-ga.
	20-35	12-ga.	10-ga.	10-ga.	10-ga.	10-ga.	8-ga.	8-ga.
	35-50	10-ga.	10-ga.	10-ga.	8-ga.	8-ga.	8-ga.	6 or 4-ga
	50-65	10-ga.	10-ga.	8-ga.	8-ga.	6 or 4-ga.	6 or 4-ga.	4-ga.
	65-85	10-ga.	8-ga.	8-ga.	6 or 4-ga.	4-ga.	4-ga.	4-ga.
	85-105	8-ga.	8-ga.	6 or 4-ga.	4-ga.	4-ga.	4-ga.	4-ga.
	105-125	8-ga.	8-ga.	6 or 4-ga.	4-ga.	4-ga.	4-ga.	2-ga.
	125-150	8-ga.	6 or 4-ga.	4-ga.	4-ga.	2-ga.	2-ga.	2-ga.
	150-200	6 or 4-ga.	4-ga.	4-ga.	2-ga.	2-ga.	1/0-ga.	1/0-ga.
	200-250	4-ga.	4-ga.	2-ga.	2-ga.	1/0-ga.	1/0-ga.	1/0-ga.
	250-300	4-ga.	2-ga.	2-ga.	1/0-ga.	1/0-ga.	1/0-ga.	2/0-ga.

The thinner the wire, the cheaper it is, because copper cables are expensive and sold by weight. So first, determine how many amps your system produces. Second, measure the distance between your panels and your charge controller. Then finally, use the chart above to determine the gauge of wire you'll need.

#### 6. MC4 Connectors

MC4 connectors are waterproof and are an easy means of wiring up your panels. They also come pre-installed on many standard solar panels, so you have the option to buy pre-made cables. That being said – it's cheaper to buy the wire yourself and create your own MC4 connections than to use pre-made cables.

### 7. Battery Management System

A lithium ion battery bank with multiple batteries wired in series (positive to negative) should be connected to a Battery Management System. This will ensure they never go above or below their rated voltage, which can be very dangerous.

#### 8. Under Voltage Disconnect

If you're going with lithium ion batteries, then you should have a discharge depth of 80%. But if your batteries drain any lower than that, it could mean instant death to your power storage. So make sure your charge controller comes with a battery disconnect feature included.

#### 9. Fuses for Safety

Fuses in your solar system are like circuit breakers for grid-connected electricity, and are essential to your safety. When too much power is drawn, potentially overheating your system, fuses will disconnect the power (and possibly keep you alive).

#### 10. Misc Connectors

A lot of solar equipment comes with wire and clamp connection points. So it's wise to pick up some battery terminal clamps or copper bus bars, depending on your batteries.

# Adding Solar Power to Your Arsenal Should Be a No-Brainer

By now, I'm sure you realize that adding solar power to your arsenal should be a no-brainer. Because the truth is...

A national blackout is coming. It could happen tomorrow, or it could happen 10 years from now, but it is going to happen.

What would you do? How can you prepare for the coming crisis? These are important questions. Unfortunately, the answers aren't as simple.

But if you have a home that uses a lot of electricity, and your family's livelihood would be severely impacted by a prolonged blackout... then I suggest you give solar power some serious thought.

It may sound funny to some people, but I honestly believe that for many families, one of the best ways to survive a prolonged national blackout is to put up a few solar panels...

# ...But It Doesn't Hold a Candle to the Power of an Infinity Coil

You see, while the average solar system has a 70% efficiency... The Infinity Coil uses a highly innovative winding pattern that's been shown can produce up to 20 TIMES the amount of power originally pumped in!

For instance, in 2016, researchers did a series of tests on a coil wound much like mine. And when they hooked their coil to various loads (like LED bulbs) and fed power into the coil, it operated at a 261% efficiency.

That's like capturing 100 watts of raw solar power and getting 360 watts back.

On a second test, with a combination of series and parallel loads, the researchers pumped 36.8 watts into the coil and received a whopping 134 WATTS back – a 364% gain!

To understand what this means, let's say the imminent cyber attack has already happened.

Now, you have a highly efficient solar rig, so you and your family are THRIVING, despite the circumstances...

# Until Your State Gets Hit With the Next Big Cold Snap...

Before you know it, you haven't seen the sun in days, and your battery bank is getting close to 80% discharge. That's when you realize... this could be it. This might be the one that puts you in the dark for good.

Your family is huddled up, arms around each other in the living room, and your eyes pass over their shivering bodies, hoping desperately for a miracle.

But then you look up out the window, and see the sun peek out from behind the clouds – not much but just enough.

For most solar system owners, this amount of sun would be like the devil laughing at them – they'd be lucky to get 10% of their normal power output...

But in a Solar Power System that Employs Infinity Coil Technology...

That 10% becomes 20%, or 50%, or even 150% output in seconds. 5 kWh

becomes 25 kWh – enough for a full day's power.

Imagine assuring your family that you're all going to be fine, just as the power kicks back on.

That's why I'm so passionate about sharing my Infinity Coil with the world.

Because it has the power to triple or quadruple any power source – whether it's a battery, a generator, or even a nuclear reactor!

Just pop it into the system and you could power a small village. It really is that simple.

But before I reveal the blueprints, so you can build your very own Infinity Coil...

I want to tell you about the benefits of another type of generator... only with a twist.

Join me in the next chapter.

# **Chapter 5: When the Gas Runs Out**

"What if the gas runs out?" is one of the BIG questions you see new preppers ask all the time.

Evidently, they've never been to a hardware store in their lives. Let me tell you something:

If you are serious about surviving a disaster situation, you will learn to do with less. You'll make due with what you have.

Cause here's the reality:

- Fuel becomes scarce in a nationwide panic. A lot of people are going to rush to get gasoline and other types of portable fuel-based energy sources to keep themselves warm and operate their appliances.
- Lawless actions will take place to acquire fuel. And others will take advantage of the situation by looting and stealing (ex. the mobs of "peaceful protesters" in 2020). These lawless acts will exacerbate the problem and lead to even more chaos.
- Your community will become a ghost town. Your neighbors will hunker down at home, afraid to go anywhere... even to get the food they need to survive.
- Businesses will close. That is... if they're still open. And without transportation, goods will stop arriving at the docks and stores.
   At some point – they'll call in the National Guard. But at that point, how much good will it do? How much "order" will it actually restore?

# We'll See the Entire Country Death-Spiral Into Dark Future

And the preppers who put their hopes and dreams into a gas-powered generator will be S.O.L... Unless they have stockpiles of natural gas.

The problem is – you can't really save gas without it going bad, and eventually it'll just lose it's power.

But what if that gas-guzzlin' generator didn't need gasoline at all? What if you could use an efficient fuel source with a longer shelf-life instead?

# Thank The Lord for Propane Gas!

That's right – you can use propane to power those stubborn gas generators... but it takes a little work on your part.

And if you're anything like me, it's nothing you can't handle.

But fair warning – if you're not a licensed or trained electrician, you may want to consider hiring one for this job. But if you're okay accepting the risk involved (we are playing with gasoline after all)...

Then I want to give you a handy, step-by-step guide I put together through my research on how to convert your old gas generator to accept propane fuel.

# The 5 Benefits of 'Propane' Generators

See, regardless of whether you stay in civilization or go off-grid, converting your generator to accept propane just makes sense. Here's why:

#### 1. It Practically Lasts FOREVER

Unlike gasoline, which has a shelf-life of about 3 months... propane lasts indefinitely – no gas treatments, additives, or refrigeration needed. Plus, propane is WAY less volatile when stored in doors.

#### 2. It Can Sit Undisturbed for Months

Propane doesn't degrade like gasoline does. This means your generator can sit for long periods of time without having to be refueled and "exercised". It also allows you to use a smaller, lighter fuel tank which reduces the time it takes to refuel.

## 3. Propane Is a "Cleaner" Fuel

Propane is a much cleaner-burning fuel than gasoline. It burns hotter, which means it delivers more power for your generator. Plus, propane emits less carbon dioxide than gasoline or diesel fuel, so it burns cleaner.

#### 4. It's Dirt Cheap

Well maybe that depends on your definition of "cheap" – but it sure as hell beats the price of gas! If you think the price at the pumps is high now... talk to me when there's a country-wide shortage.





#### 5. No Fumes – Easy to Store

Unlike storing gas, you have no toxic fumes endangering your health if you need to store propane indoors. It also makes the physical generator itself much easier to store inside for safe-keeping. Though it goes without saying, you should never run your generator inside.

## **Converting Your Generator for Propane Use**

Now that you understand the benefits of using propane instead of gasoline, let's get down to business: How do you actually do it?

For this step-by-step breakdown, I'll be referencing the Honda EU2200i generator.

Now you could buy all the parts separately if you really wanted, but why bother when there are plenty of DIY propane conversion kits to choose from. So I'll be referencing the Hutch Mountain Generator Conversion Kit.

This kit comes with everything you need (except the tools), so the entire project is relatively simple...

#### You'll need:

- A Power Drill
- A Step Drill Bit
- A Basic Pilot Bit
- A Socket Wrench with an 8mm Bit
- Your Handy-Dandy Phillips Screwdriver
- Two Crescent Wrenches
- A 16mm Wrench
- One Marker
- · One Roll of Tape

## **Propane Generator Conversion in 9 Steps**

**Step 1:** Remove the front engine cover.

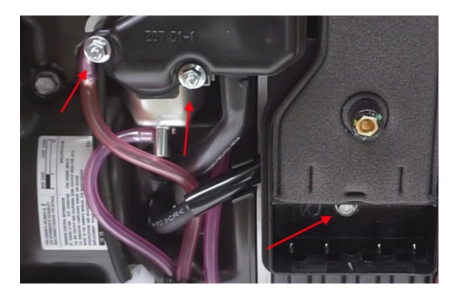
**Step 2:** Use a strip of tape to create a "line" from the plastic generator case to the air filter.



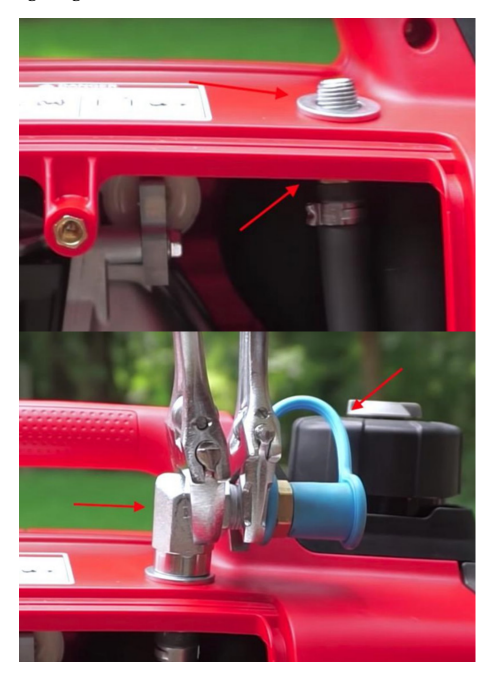
**Step 3:** Mark your hole, and start drilling with the pilot bit before increasing it 9/16" using your step bit.



**Step 4:** Remove the air filter cover, followed by the three nuts holding the air filter assembly together.



**Step 5:** Use the instructions in your kit to install the new propane line via the hole you drilled. Don't forget your washers! Then place on the 'elbow' and 'quick connect' fittings. Tighten with the two crescent wrenches.



**Step 6:** Using the included gaskets and propane fitting, take the other end of the new propane line and connect it to the carburetor (running it behind the 'pink' hoses if converting a Honda EU2200i).



**Step 7:** Replace the air filter assembly with a spacer included in your kit.

**Step 8:** Pop the air filter and engine cover back on.

**Step 9:** Replace the 'Factory Operating' sticker with the sticker from your Hutch Mountain kit.



# **Important Next Steps**

Now once you're done converting your generator, you'll want to make sure you "bleed" all the gas from the lines (unless you bought your generator new).

When you're ready, attach your regulator and prime, then check for any leaks, and you're golden.

Well done!

# Easy, Clean Off-Grid Livin'

You see, with just nine easy steps, you converted your generator from gasoline to run on propane. So you now have a compact, efficient, and light-weight source of backup power, that also has no toxic fumes.

Pretty cool, right?

You can even use this portable generator to charge your solar battery bank on days with little-to-no sun.

And while it may not pump out as much power as solar panels, it's enough to top you off in emergencies.

But what if you applied Infinity Coil technology to your propane generator? Do you think you'd ever have to worry about running out of juice again? I don't think so.

Something like the Honda EU2200i has around a 15-amp output. What if it was 70 amps. You could charge 100% of your battery bank in less than half the time.

Can you see how the Infinity Coil makes harvesting power infinitely more efficient? It could truly be the "missing link" for easy off-grid livin'.

So if you're ready to create your own supercharged power source, and harness technology that could very well be vital to our survival as a species...

Then I want to show you how you can dramatically enhance your off-grid living experience in X simple steps.

# Chapter 6: The 'Infinity' Coil

Right now, there are 5,784 stolen patents sitting on a hard drive at the Pentagon, collecting dust.

Patents that could be used to revolutionize the way we live our lives... and the people in power have kept them locked up for decades.

According to a leaked report dating back to January, 1971 – these patents include:

- Thermally Activated Batteries
- Energy Conversion Systems
- Methods for Controlling Climate (I'm not kidding...)
- Psychological Warfare Technology
- "Electron-Beam" Amplifiers
- Machines that Increase Power Efficiency
- And much more...

Patents can be flagged for national security measures... Or if they could potentially disrupt economic stability.

In other words – if your invention challenges the status quo, your invention goes 'bye-bye'.

So how did we come to allow such tyranny on American soil? You can thank the classified 'Invention Secrecy Act' of 1951, which gave the government free reign to flag any "patent of interest" for review.

## **But Lucky for You... They Missed One.**

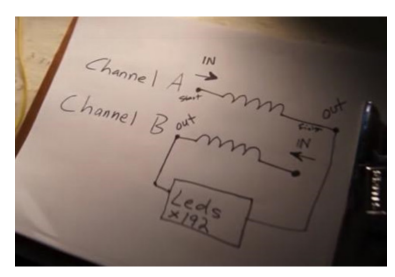
In this section, we're going to focus on ONE device that slipped through the cracks...

And how this simple device could be your ticket to salvation when the country goes dark.

I'm talking about, of course, the Infinity Coil.

Now in this chapter, I'm going to give you an overview of how the Infinity Coil works. Because when I say it's "simple" – I mean it...

To prove my point, look at this:



That's the exact schematic for the Infinity Coil! You see what I mean? There's not much to it. But the effects it has on energy are groundbreaking. More on that soon.

Then finally, I'm going to reveal the step-by-step blueprint to build the damn thing yourself.

Next stop – a 100% off-the-grid home!

## What is the Infinity Coil?

The Infinity Coil is a type of energy "induction" amplifier that takes any power source and exponentially increases its output. The basic principle behind the coil is simple:

When current passes through a normal "induction" coil – it generates an electromagnetic field around each individual winding.

This magnetic field has a "ripple" effect on the current passing through the coil – putting more pressure on the current and amping up the voltage.

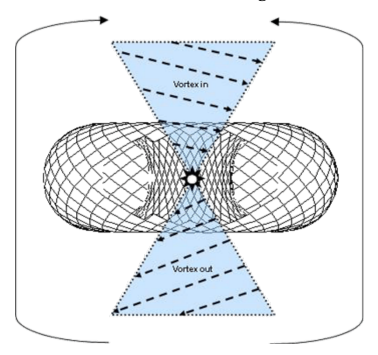
And this is true for any type of induction coil – including the ones in your toaster, your microwave, and your car's ignition.

What makes the Infinity Coil different is its inner and outer "vortex" winding wrapped around a ring-shaped "torsion" core.



You see, as current travels **counter-clockwise** through the inner winding, the same current travels clockwise through the outer winding...

This creates a vortex-induced "electron motor" right at the center of the coil.



In other words...

# Think of It Like an Engine Turning Over...

Except where most engines use spark plugs and distributors to generate horsepower...

The Infinity Coil has ZERO moving parts – only pure, electromotive force. That force travels through both windings with increasing speed and voltage, much like a spark through your ignition system.

Once both currents hit the vortex field, they form a torsion "engine" with enough torque and power to turn over indefinitely.

This is why the Infinity Coil is so efficient.

And because the coil is completely self-contained, you can run the coil from any source – including direct current (DC), alternating current (AC), or even battery and solar power.

Next thing you know – your coil is producing 10 times the output you put in... and climbing. 20 times the output. 30 times the output. Even 100 times the output!

And this is just for starters. The real power comes when you multiply the output of multiple coils connected in series. Or create a BIGGER coil altogether.

And not only that, but as current passes along the coil's outer winding, it generates a magnetic field around the coil itself...

# Which Induces Current Through Any Electronic Device Nearby!

In other words, with your Infinity Coil powered on – your cell phones, laptops, lights, you name it – will never be without power and always be charged.

The possibilities are endless.

You can now use any type of power source to charge your house, your car, your tools, your toys, your electronics... and exponentially increase their life... all without ever having to change a single fuse, circuit breaker, or battery.

Imagine: You're sitting at home watching TV. All of a sudden the power goes out. But wait! You have a fully self-sustaining Infinity Coil charging the backup power bank in your shed...

And in a matter of seconds... the entire house is back up and running with 100% clean, free, and virtually limitless power.

Or how about this:

You have a 12 volt vehicle battery that will no longer hold a charge. It's DEAD – No juice. Nothing. Zero power.

However, you do have an old 1.5 volt "Double-AA" battery in your toolbox. So on a whim, you hook up the two batteries in series... only with one small addition...

You pop the Infinity Coil right between the two... and BOOM! Your dead battery jumps back to life.

# The Infinity Coil is Truly a "Plug-and-Play" Solution to the Coming Energy Crisis

And what's absolutely insane (and what I think the big power companies are really afraid of)...

It's so CHEAP to manufacture – and would cost pennies to mass produce! Hell, you could probably find most of this stuff lying around your garage. And I'll prove it to you...

#### Here's Everything Needed to Build the Infinity Coil:

- 864ft of Insulated THHN (0.57mm) Copper Wire | \$142
- Two 'Screw-In' Mounting Hooks | \$4
- Butane Hand Torch | \$11
- Electric Tape | \$5

**Total:** \$161.00

Can you believe how cheap these are to build? That's half the price of any decent "pocket" generator on the market.

And the cost of metering and testing equipment isn't much to balk at either...

#### **Testing & Metering Equipment:**

- True RMS Multimeters (x4) | \$12
- A 120 volt LED Panel or Bulb
  (Dimmable & Without Ballast Works Best) | \$10
- Sound Frequency Generator (Recommended Apps: 'TonGen' for Android, 'Signal Suite' for iOS, or 'NCH Tone Generator' for PC) | FREE
- Speaker Wire (For Connecting Amp to Coil) | \$6
- Stereo Amplifier (Any Home Stereo Amplifier Should Work) | \$24
- 1/8" to RCA 3-Pin Connector (Depends on Amplifier Chosen) | \$5
- .15uF Tesla HV Capacitor | \$4
- 'High Voltage' Rated Alligator Clips | \$6

**Total:** \$67.00

That's right – bringing the total costs invested to a WHOPPING \$229!

Meanwhile, my backup generator will set you back \$3,000+... and it requires an ongoing maintenance contract... plus, it only has a 40% efficiency rating.

So not only does the Infinity Coil put LIMITLESS power and security in your hands...

It also puts cash back in your pocket with how much you stand to save.

# And I Haven't Even Given You The Assembly Process...

Because let me be the first to tell you – it's dead simple. I honestly believe a small child could do it...

And I mean that in the least offensive way possible. It really is. If you have even a modicum of mechanical ability, you know your way around a tool shop, and can follow a simple written instruction manual...

You can put this bad boy together in less than 30 minutes.

So if you're ready, let's get started.

# Chapter 7: The 'Infinity' Build

At last – we come to the exciting part. It's finally time I reveal how you can build your own Infinity Coil.

And it's important you pay attention here because it's vital you get these steps exactly right.

Any misalignment in vortices, or improper flow of current, and your generator will not work as intended... So pay close attention.

# Part 1: The 'Torsion' Core

Now before you start your project...

And before the electrical grid goes kaput...

It would be a good idea to pre-assemble your toroidal core. And you can do this with 3 methods.

#### **Method 1: 3D Printing**

If you remember, you received two STL or "CAD" files when you bought this book.

Now if you have a 3D printer – great! That means you probably know your way around a CAD file, in which case, you can go ahead and print your core.

You'll need one (1) 'Torsion Center' piece, and twelve (12) 'Torsion Wing' pieces to complete the full core.

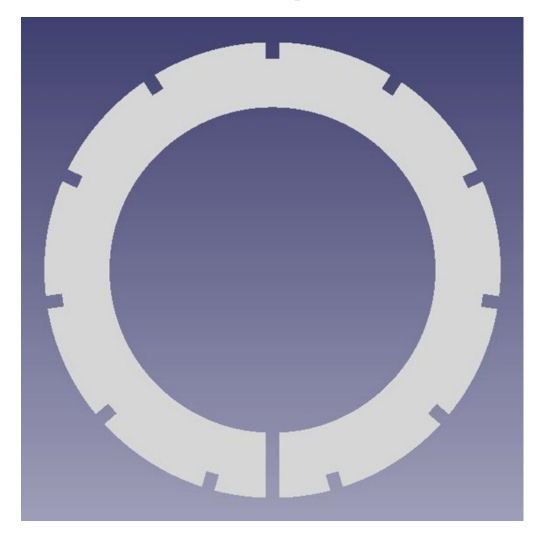
Now, if you don't have a 3D printer (and not very many people do), there are many 3D printing services online. One of these services is offered through Staples (3dservices.staples.com), who will ship your 3D printed items to your door for a total of \$132.

But Staples isn't the only 3D printer in town. In fact, many local libraries have begun picking up their own 3D Printers. And as long as you have a library card, for a small fee, your library can print your items out for you same-day.

#### **Method 2: Cork or Wood**

Now, if you're on a budget or just a pure DIYer by nature, then you can opt to build the core yourself out of cork or wood.

First you'll need to cut the 'Torsion Center' piece:



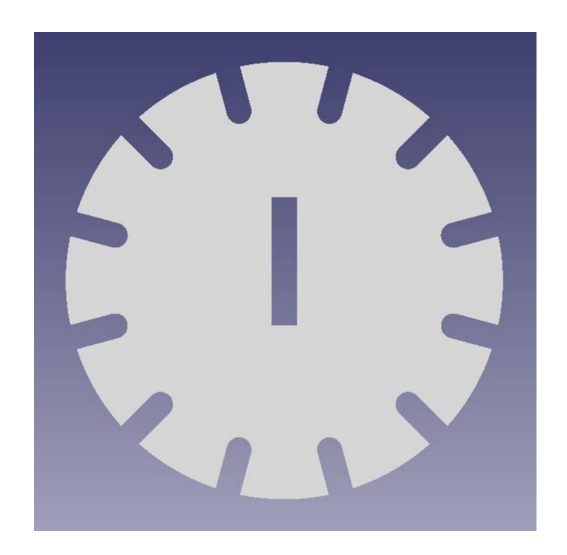
#### **Torsion Center Dimensions**

Diameter: 70mm

Circumference: 219.8mm

Width: 3.9mm

Then you'll need to cut the Torsion Wings:



#### **Torsion Wing Dimensions**

Diameter: 140mm

Circumference: 439.6mm

Width: 4mm

#### **Core Assembly**

Once your core pieces are printed or cut, line up each Torsion Wing in the twelve notches of the Torsion Center. Superglue all pieces in place, making sure the core is sturdy with no loose wings.

# Part 2: Preparing Your Wire

Now, you may notice I told you to get 864 feet of 0.57mm copper wire...

That's because we need to make 50 feet of 23 AWG wire for the Infinity Coil.

See, the reason we don't buy 50 feet of 23 AWG wire is because copper wire is sold by weight. The thinner the wire, the less you pay.

So in order to make your wire, here's what you gotta do:

#### Step 1 – Set Up Two Hooks 50 Feet Apart

First, you're going to screw in two hooks 50 feet apart, with a clear walking path between the two. The best way I've found to do this is to use a sturdy wood fence.

Screw one hook into the fence, then measure 50 feet to the fence wall, perpendicular to the first.

Now you're going to be running line on these hooks, back and forth. So you need



to make sure the hooks form a "line" between the two, no higher than your chest and no lower than your waist.

#### Step 2 – Tie & Walk the Line

Securely tie the lead of your copper wire to one of the hooks (leaving it connected to the spool). Then begin to walk the line towards the second hook.

Once there, "loop" the wire into the hook, then walk the line back to the first hook, and loop it into the original hook.



You're going to "walk the line" back and forth a total of 24 times (to make 23 AWG wire).

#### Step 3 - Clip & Tie the Wire

Now that you have a nice, tight 50ft line of 23 AWG wire, you're going to clip the final strand of wire from the spool. You want to leave a good foot of slack so you can loop the strand around the rest of the wires to "tie" the wire off.



**Step 4 – Twist the Wire** 

Now you're going to be "twisting" the wire. Certainly not tight enough to kink it. But just enough to get the feel of it.

So unscrew the second hook from the other end of the line. Then insert the "screw" tip of that hook into your drill and twist clockwise.



You'll know when you've got it right from the feel of it, but it should look something like this:



It will be a good 45 seconds of drill-spinning at least.

#### Step 5 – Spool the Wire

Keeping the wire tight, now you've got to spool the wire. And you can do this with a regular round spool like the one it came off...

But I've found this makes it harder to keep the wire straight while you're winding it around the Torsion Core.

So what I've found works best is a piece of PVC pipe about 2 feet long. And with a table saw, cut out a single "notch" from each end:



Then end-by-end, spool all 50 feet of wire and your wire is complete.

# Part 3: Winding Your 'Infinity' Coil

Once you have your 23 AWG wire spooled – you're ready to wind your coil. Now I'm sure you're excited, but probably a little confused on where to start.

Don't worry, I'm gonna walk you through it, and we'll get through this together.

First up:

#### Step 1 – Starting the Inner Winding

Pick a wing – any wing...

Once you've chosen your starting wing, place your wire in the center-most notch, then loop the free end clockwise around the upper peg, creating a "tie-off" for the wire.

Make sure to give yourself about as much slack as the distance between two wings, since this wire will become your **Input 1**.





Step 2 - Going "Up" & Going "Around"

Once you have your tie-off like the one above, you're going to take your "PVC-spooled" wire and start working it counter-clockwise around the core. When you get to each wing, you'll thread the wire in between the notch *slightly* **above-alignment** with the previous wing's notch.

And this is where the PVC-Spool technique really shines, since you can easily pass it through the Torsion Center piece. Once you do a few of these loops, you'll start to get into a rhythm.

Remember it like this – Through the doughnut, at an angle. You're not winding the wire horizontally around the core. You're looping it through the center, but looping at an angle. The wire should always be curving "up" and "through" around the coil.

#### **Step 3 – One Complete Loop**

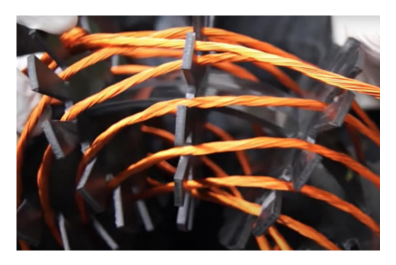
Once you complete one full "loop" and meet the original starting point, just go up one notch. You now have a "trail" to follow around each loop.



Note: Make sure that you begin the next loop behind the Input 1 wire. You're going to want Input A to point out of the coil so the ends are readily available.

### **Step 4 – Complete the Inner Winding**

Keep on looping your inner winding counter-clockwise around the core. It'll look something like this:



#### **Step 5 – Starting the Outer Winding**

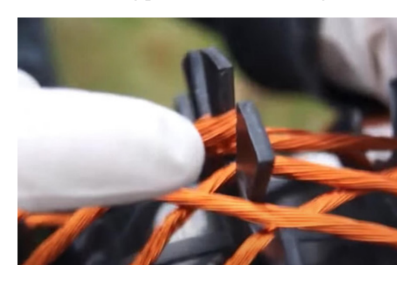
Eventually, you'll come full-circle, and your spooled wire will land in the exact notch you started in. when this happens, simply "flip" directions...

So instead of angling up, you angle down – towards the notch that's below-alignment of the previous wing.

Follow this "path" down and around through each wing, then "up" through the center until you make one full "outer" loop.

#### **Step 6 – Directly Under the Starting Point**

Once you complete your first full loop, you'll be spooling your wire through the notch directly under the starting point – then following the outer winding path.



#### **Step 7 – Complete the Outer Winding**

Keep wrapping the Outer Winding, with each "loop" continuing clockwise around the wings of the Torsion core. As long as you follow the "path" of the previous winding, you'll stay on track.

Keep going until your spooled wire (which should be around 6 inches at this point) reaches the original starting point. Your coil should look like this:



The remainder of the spooled wire should be about the same length as the 'Input 1' wire. The remainder will help form your 'Input 2' wire.



After you're finished marveling at the intricacies of this vital technology, take a break because you've earned it.

Go grab a beer. Kiss the wife. And when you're ready, come back to the shed, or the basement, or the back yard, and we'll pick up right where you left off.

### Part 4: Making Your 'Winding' Connections

Welcome back! For this part of the build, you're going to want to be in a well-ventilated area.

That's because when this device is powered on, the "engine" spins so fast within the magnetic field, it actually gives off Low Voltage Ozone Production (VAC). Formerly known as "ozone smog", VAC can be a potent lung irritant in high amounts. And it can cause dizziness, eye pain, headaches, and other nasty symptoms.

Now, your coil at this size isn't bound to produce much VAC. Still, it's wise to make sure you have a lot of ventilation, and wear protective gear such as a mask, safety goggles, and gloves.

When you're all set up, we'll get started.

#### Step 1 – "De-nameling" Your Enameled Wires

Take your coil and set it on your workbench or table. You should have your Input 1 and 2 wires sticking out of the coil. "Fan out" the individual 0.57mm wires and pull out your hand torch.

You're going to want to torch the ends of the wires in order to burn off the enamel on the wire tips. Since you're going to be soldering the wire tips in just a sec, this will make it much easier to keep the solder on the wire.





Don't worry if the ends are a little charred. You're going to scrape that off in the next step.

#### Step 2 - Sand Off the Excess Enamel

Now that you've got your burnt ends nice and charred, take a fine-grit sandpaper (you can use a dremel for this if you have one) and sand off the blackened enamel for each wire.



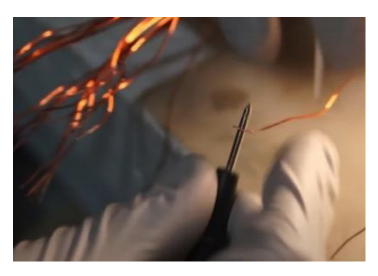
You want a nice silver "sheen" for each wire end.

# Step 3 – Find Your "Start" & "Finish" Wires

Take an alligator clip and connect it to your "positive" banana connector on your multimeter. Then connect the other end of the alligator clip to any exposed wire on the main Input 1 wire.



Now take the "negative" banana connector and touch it to any of the exposed wires on the Input 2 wire.



Keep testing each wire with the connector on the Input 2 wire until you make a connection and the multimeter *beeps* and shorts. That means you've found your "start" and "finish" wires for that particular pairing.

#### Step 4 - Creating Your 'Channel A' Coil Input

There are 48 wires total across inputs 1 and 2, meaning there are 24 total "start" and "finish" wire pairs...

But you're not going to pair each start and finish...

Instead, while holding onto the finish wire from Input 2, pick any other wire besides the start wire from Input 1. Then connect the end of this new "non-starting" wire from Input 1 to the finish wire from Input 2, and twist the ends together.



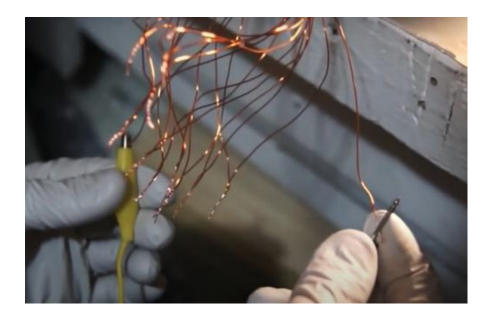
You're going to repeat this process 10 more times – making a total of 11 connections total. And the original "start" wire will be your Channel A input wire, so keep it off to the left side.

The main thing to remember is you don't want any "start" or "finish" wires to connect to their individual pairs.

# **Step 5 – Creating Your Channel B Coil Input**

You're going to repeat the exact process you completed in Step 4 to create your **Channel B** input wire.

Keeping your Channel A wire off to the side, complete the "clip and test" process to find your Channel B input wire and connect its "partner" to any other wire. Then repeat this process 10 more times, creating 11 connections total for Channel B.



After making all 22 connections (11 for both A and B), you should still have your Channel A and B input wires off to the side.

Use your multimeter to find the two "finish" wires for both A and B "start" wires. Both "finish" wires will be your Channel A and B output wires, so keep them off to the side as well, and you may even want to mark them with color-coded electrical tape.

#### **Step 6 – Solder All of Your Connections**

For this step, you're going to take all 22 connections you made and solder each connection together.

If you've never soldered before – Be sure you wear a face mask for this. I know guys who have Alzheimer's now from inhaling too much "solder smoke" in their lives. Don't make a mistake that could be easily avoided.

Each tip should look like this:



#### **Step 7 – Tape Up Your Connections**

Take a small square of electrical tape and wrap one around the ends of each solder connection. This will keep the connections from brushing against each other, interrupting the flow of current.

Once done, you're ready to test your coil.

# Part 5: Testing Your 'Infinity' Coil

This is THE most exciting part of the build. Your coil is fully wound and it's time to light this S.O.B. up!

Now in order to run power through the Infinity Coil, it needs to be fed current. But that doesn't mean we should go plugging it into the nearest A/C outlet.

Instead, we can run our coils entirely from SOUND! Frequency to be exact.

These frequencies, much like the "voltage" of an electrical circuit, are measured in cycles per second (hertz). This is why you can hear certain electronic devices "hum" when flipped on.

And due to the Infinity Coil's ever-accelerating magnetic engine, it can "transform" normal audio frequencies from a sine wave generator (even an iOS app) into electric current.

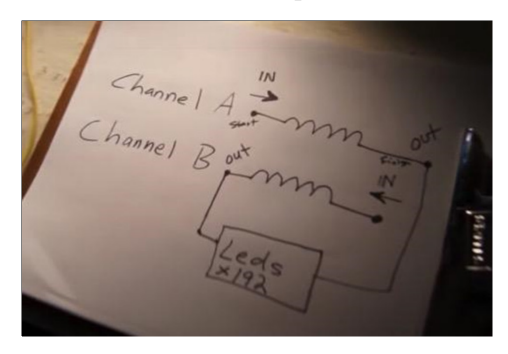
Here's how:

#### **Step 1 – Set Up Your Frequency Generator**

Hook your "frequency generator" iOS or Android app up to your stereo amp via a 1/8" to RCA 3-Pin Connector (or whatever input your amplifier takes).

Then grab your 2 stereo cables, and connect them to the left and right stereo outputs. To the other end of the cables, attach an alligator clip to each one.

**Step 2 – Connect Your Coil to Your Amplifier** 



You should still have your Channel A and B inputs and outputs off to the side. I want you to take the Channel A input, and connect it to the amplifier's Left output via alligator clip. Then connect your Channel B input to the amp's Right output.

#### **Step 3 – Connect Your Coil to Your Load**

Now take your Channel A and B *outputs* (the remaining two wires from your coil), and attach them to the "positive" and "negative" load connections of your light bulb or 120V LED panel.

Note: It may be wise to connect the .15uF Tesla HV Capacitor in parallel with your load to get a more consistent power output.

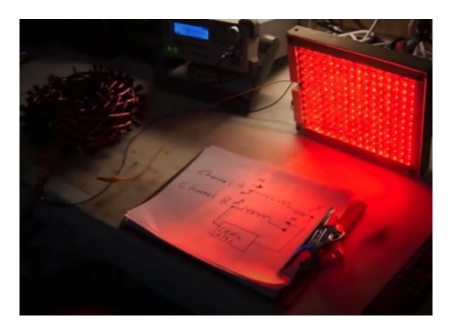
Don't worry, there is no current flowing through your coil yet. And even if there was, the outer winding is shown to be safe and cool to the touch.

#### Step 4 – Powering On Your 'Infinity' Coil

Once everything is wired together – inputs and outputs secured...

It's time to power on your coil. The BIG Moment!

On your frequency generator, set the frequency to 10,400Hz. Then on your count – flip on your stereo amplifier. And watch as your workspace fills with light!



Now if you flip on your amplifier, and the light's don't turn on – don't be alarmed...

# Your Infinity Coil May Need to be "Tuned"

You see, no matter how precise the Torsion Core is fitted together, there may still be a few very small "misalignments" in the coil. For instance, a bend in one of the 0.57mm wires, or one of the windings isn't "hugging" a notch as close as the others...

That's okay!

Simply, and slowly, "tune" the frequency band higher or lower. Once the LED panels begin to glow, you'll know you're going in the right direction. Keep tuning your coil until the LED panel is fully illuminated.

Once you've found the right frequency, write it down – that's your coil's specific tuning to whatever voltage your load is consuming.

You can use this same "tuning" method to find any other voltage tuning for any other device!

This also means your coil will only work with YOUR devices. Anyone else would have to tune it to their device frequencies... but they'd have to learn how to work it first.

And that's all there is to creating the coil...

But it barely scratches the surface of what this coil can do.

And I want to show you exactly what I mean...

Because if you're serious about surviving the coming chaos – you need to know how to use this technology.

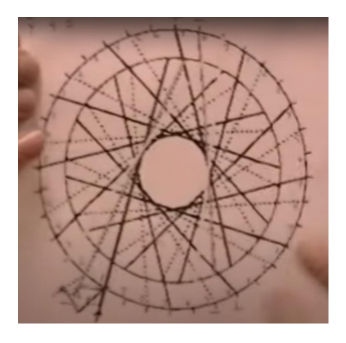
# The Infinity Coil On a Budget

Using the same principles used to build the coil above, you can build your "budget" Infinity Coil with single-strand copper wiring and a Fisher Price stackable ring.

That's right, from one of these ring sets right here:



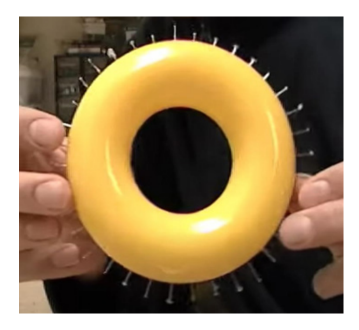
By taking 36 needle-pins (like the ones tailors use), and spacing them 10 degrees apart around the outside "seam" of the ring.



This can be easily done by glueing a protractor to the ring to measure each space.

Tip: Start on the 90° line.

At the end, it will look something like this:



Then pull out one of the pins about half an inch higher than the others. This will be your "starting" pin. Hot glue the wire to the starting pin.

All that's left to do is wind the wire in the same "curved" pattern as the larger Infinity Coil, take the pins out, and you'll end up with this:



I love this method because it's so simple and cost-effective. Plus, these "mini" Infinity Coils are perfect for bugout bags and wireless car chargers in a pinch.

But car chargers and LED panels barely scratch the surface of what this coil can do.

You can use this same concept to power your home with the right equipment. The Infinity Coil will power a computer, a TV, or any other electronic device.

And since there's no moving parts... **this coil is virtually 100% maintenance free.** Which means you can use it for years to come!

**One last thing:** This is a very simple concept. But it can create some serious "Killer" currents. So use **extreme caution** when working with this coil. Even if you're an experienced power engineer. You never know what could happen. Practice caution around live wires and use common sense.

# Chapter 8: The Dark Age Ahead

We are living in the most uncertain time in the entire history of our country. We're coming out of this "New Normal" a nation torn apart. A nation that's forgotten it's values and principles...

Too worried about being politically correct... about not offending anyone... about "not rocking the boat".

Definitely NOT concerned about national security – or even the security of our families. And definitely NOT concerned with the corrupt officials sucking up to Big Energy's tit.

In the end, we are a nation that has abandoned its core beliefs... and replaced them with "feelings".

This is not a time for politics...

## This Is a Time for Survival

It's a time for people like you and me to step up and take command of our own self-reliance. Which is why you should feel proud you picked up this little 66-page book.

You see... if you picked up this book... you're a true Patriot in my book.

Patriotism is not cheering for your country no matter what your country does.

True patriotism is **cheering for your country when it deserves it**. And right now, we don't deserve much.

But the fact that you picked up this book... and are willing to learn how to protect your home and family from whatever disaster may come gives me great pride.

I'll tell you this: In spite of everything that's going on in the world...

# There's Still Plenty of Good and Honest Americans Out There.

You know who you are. And it's time we stood up and fought for our country again.

And part of that means solving the nation's problems that no one else will. Which is why I created the **B.O.S.S. Alliance Network.** 



Which stands for **Blackout Onslaught Survival Specialists.** 

The B.O.S.S. Alliance Network is a tight-knit, 24/7, online community...

Made up of people who'll do ANYTHING in their power...

To keep their loved ones safe once America plunges into darkness.

You'll get the latest updates on Blackout Day, as government information about this impending threat either leaks or becomes declassified.

You'll also get your questions answered by top experts who've been living the "off grid" lifestyle for decades.

You'll even get access to me.

And I'll do my best to answer your questions regarding the Infinity Coil... Blackout Day...

Or anything else regarding being prepared about this monumental, capsizing

event.

But remember, the B.O.S.S. Alliance Network is by invite ONLY.

And since you're holding a copy of this book, here's what I want you to do:

I want you pull up your phone app and take a photo of the above B.O.S.S. Alliance official seal. Then directly from the photo app, hit the "share" button and send it to address@bossalliance.com with the subject line "New Recruit".

From there, my assistant (aka my wife) will send you step-by-step onboarding instructions to enlist.

If you want to help solve America's problems – the B.O.S.S. Alliance Network is where you should start.

Because the God's honest truth is, no one else is even trying. It's not just a statement of fact – it's a statement of tragedy.

Our politicians are so worried about getting "canceled" that they have no time or energy to address our real problems.

Our media is so busy chasing "news" stories, they don't have time to inform us.

And our educational system teaches people how to be passive, rather than active, problem solvers.

This book is not only a defensive "call to arms"...

# It's a RALLYING Cry

Because the first step to solving a problem is always to recognize there is one. In this case, the problem is our dependence...

Our dependence on oil – and all the corrupt and greedy people who control this black gold.

And our dependence on the electric companies, who sell us the problem – forcing us to rely on their nation-wide Power Grid "solution".

If you follow the guidance in this book – and put a little "sweat equity" into prepping – you will never again have to worry about a disaster that threatens your home and family.

You see... when it comes to disasters...

## **Preparedness Is The Real Solution!**

Don't get me wrong: I'm not saying everything will always be hunky-dory. No matter how well we prepare for a crisis. Things are going to get worse before they get better.

But right now, you've reached a critical moment in history. A crossroads. One way leads to more of the same – corruption, dependency, decline.

The other way leads to a brave new world of independence, self-reliance and greatness.

It's up to you to choose. And if you need help making that decision – I've included a few more tools that may help you on your journey:



