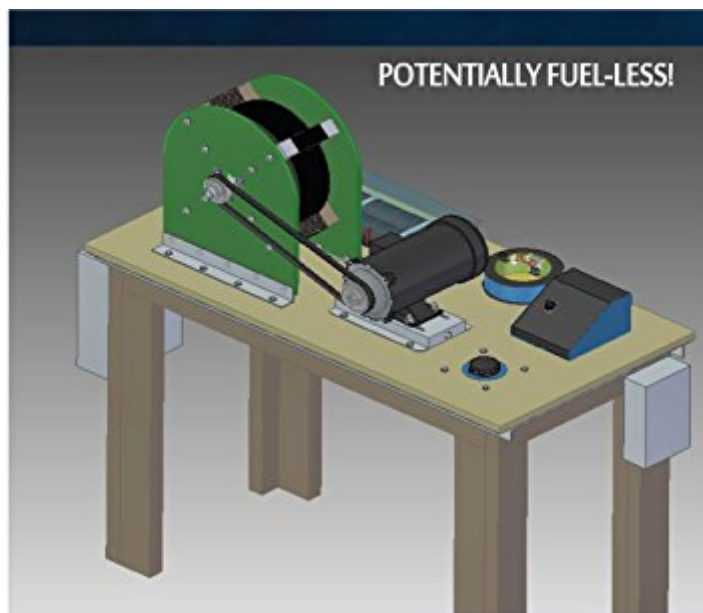


The book was found

10 Week Course: How To Build An Incredibly Efficient Generator



POTENTIALLY FUEL-LESS!

**10 Week Course:
How To Build
An Incredibly Efficient Generator**

- Full professional CAD package •
- Parts & Supplier Lists • Schematics •
- Diagrams • Assembly Photos • Links •



Synopsis

In this 252 page e-book you are provided detailed instruction and information on how to build a switched, or variable reluctance generator. Designed and backed by 50 years of combined engineering experience, you will be inspired to arrive at an understanding of reluctance generators and how to build one. This e-book has bridged the gap for the layman and engineer. We call this generator the QEG (Quantum Energy Generator) and it's an adaptation of one of Nikola Tesla's many patented electrical generator/dynamo/alternator designs scaled to produce electrical power in the range of 10-15 KW (kilowatts) continuously, and which can be set up to provide either 120 Volt or 230-240 Volt single phase output. The original intent of the patent is further expanded through utilization and application of mechanical self-resonance and radiant energy, in order to make the machine self-sustaining. Support for grassroots energy is growing and since 2012 local investors have pumped almost \$60 million into kick-starting their own community energy projects. The way people power their homes and businesses has changed and as more people get on board, the need for dominant energy companies will diminish, and the power will literally be placed back into the hands of the consumer. Many homes and businesses around the world are now powered by locally owned renewable energy projects, saving communities money and transforming the way power is generated for the public. The most well know are solar and wind, but there is another form of alternative energy that is being created by hundreds of engineers around the world in the privacy of their home workshops. Switched reluctance generators are highly efficient and will play a big role in assisting the consumer to cut energy costs. This class of generators are an older form of energy production discovered by Tesla in the 1920s, and like many other electrical inventions from this time period, went undeveloped due to financial constraints and political climates such as the advent of World War II. However, the energy crisis of the last few decades has spurred the re-visitation of reluctance generators, which are currently slated to dominate the alternative energy industry despite the new technologies that are coming out. Here are a couple of excerpts from the book that may inform your decision to build your own generator:

In recent decades, reluctance machines have become an important alternative in various applications in both the industrial and domestic markets. They have good mechanical reliability, high torque-volume ratio, high efficiency, plus low cost. Although the technology is less evangelized as a generator, there are a few studies of its application in the aeronautical industry and in wind based energy applications...

Capacitors: Before presenting the capacitor information we are going to describe how the machine actually works, how it generates power from resonance. This is what's unconventional and exciting about this generator. When you understand the way the generator creates power then you'll understand

more about the capacitor situation. QEGs are being built by engineers all around the world, a fact that will help eliminate the under-utilization of this technology. The 10 Week Course: How to Build an Incredibly Efficient Generator is your instruction handbook for assembly and reaching parametric resonance (explained in the book). You will learn how to build a machine that provides 800 Watts output for 1000 Watts input and will be part of the global co-development of a self-sustaining machine that produces clean, green free energy.

Book Information

File Size: 28755 KB

Simultaneous Device Usage: Unlimited

Publication Date: April 11, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00W0G9X8C

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #530,011 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #192

in Books > Engineering & Transportation > Engineering > Energy Production & Extraction >

Electric #230 in Books > Engineering & Transportation > Engineering > Energy Production &

Extraction > Alternative & Renewable #4771 in Books > Science & Math > Nature & Ecology >

Conservation

Customer Reviews

I bought this book as a gift for my brother, who is a retired electronics engineer. He has been talking about wanting to build a "free" energy device and I thought this looked interesting. What stood out to me was the "potentially fuel-less" claim. It was well-written (I can't stand typos and bad grammar) and the right price. I'm happy to say my brother is thrilled and is now part of a global community building these generators, all working to get to the "fuel-less" part.

I think this some what out dated because parts are not ready available.

Fascinating educational and then some. A great work to study then master. miles and miles of enjoyment.

Good info. But not what was expected.

It show how to build the generator. But, the course costs \$300.

[Download to continue reading...](#)

10 Week Course: How to Build an Incredibly Efficient Generator Speak in a Week! Italian Week One [With Paperback Book] (Speak in a Week! Week 1) (Italian Edition) Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) How to Build a Permanent Magnet Generator from AC-Asynchronous (induction) Motor or Car Alternator: Make your own power plant How to build your solar generator Medical Spanish Made Incredibly Easy! (Incredibly Easy! Series®) Pathophysiology Made Incredibly Easy! (Incredibly Easy! Series®) Diagnostic Tests Made Incredibly Easy! (Incredibly Easy! Series®) Dosage Calculations Made Incredibly Easy (Incredibly Easy! Series®) ACLS Review Made Incredibly Easy (Incredibly Easy! Series®) NCLEX-RN Questions & Answers Made Incredibly Easy (Incredibly Easy! Series®) Medical Terminology Made Incredibly Easy! (Incredibly Easy! Series®) Pathophysiology: An Incredibly Easy! Pocket Guide (Incredibly Easy! Series®) ECG Interpretation Made Incredibly Easy! (Incredibly Easy! Series®) Cardiovascular Care Made Incredibly Easy (Incredibly Easy! Series®) Hemodynamic Monitoring Made Incredibly Visual (Incredibly Easy! Series®) Cardiovascular Care Made Incredibly Visual! (Incredibly Easy! Series®) Critical Care Nursing Made Incredibly Easy! (Incredibly Easy! Series®) Maternal-Neonatal Nursing Made Incredibly Easy! (Incredibly Easy! Series®) Breath Sounds Made Incredibly Easy (Incredibly Easy! Series®)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)