

# Webography

<http://ebookbrowse.com/search/nikola-tesla-free-energy-pdf>

If you're interested in learning more about the great Nicola Tesla, here's a good place to start. Tesla wasn't half the publicist Edison was, but he was ten times the engineer.

<http://www.alternative-technologies.org/energy.html>

Alternative technologies: Energy, aircraft, security, tools, health sciences, mind power. Great list of energy and non-energy related e-books. This is a site and a gateway to other sites that can make a family free and independent, even in Obama's America.

<http://www.free-energy-info.co.uk/>

This is the HTML version of the 18Mb pdf e-book I can never get to download properly. Patrick Kelly explores dozens of free energy devices, many of them patented. A great introduction, clear explanations, usable drawings, projects. The book is beautifully organized and thoroughly detailed. Documentation is a trifle sparse, but then there's Google for that. A favorite feature is his chapter on electronic circuits (ch 12) for people who don't already understand them.

<http://www.icehouse.net/john1/index11.html>

John Bedini and his friend Tom Bearden are rapidly becoming my favorites. I'm trying to contact them. Great explanation of the dipole. After Kelly, I also use the terms "quantum foam" or "zero point energy flux" to describe what Bedini calls the "vacuum energy flux," which answers the question, "Where *do* they get their energy?"

<http://www.free-energy.ws/pdf/bedini6392370.pdf>

<http://www.free-energy.ws/pdf/bedini6392370.pdf>

<http://www.free-energy.ws/pdf/bedini6677730.pdf>

Three Bedini patents

<http://www.free-energy.ws/john-bedini.html>

Some biographical data on John Bedini

<http://www.free-energy.ws/nikola-tesla.html>

Some basic data, many good links concerning Nicola Tesla, who appears to have started it all.

[http://freeenergynews.com/Directory/Howard\\_Johnson\\_Motor/](http://freeenergynews.com/Directory/Howard_Johnson_Motor/)

Kelly describes this device, which is interesting because Tom Bearden did some development work on it.

[http://freeenergynews.com/Directory/Howard\\_Johnson\\_Motor/TomBearden/index.html](http://freeenergynews.com/Directory/Howard_Johnson_Motor/TomBearden/index.html)

The development work Tom Bearden did on Howard Johnson's motor.

<http://www.bvank.net/physics/vacuum/>

The vacuum zero-point energy splitting state equation and vacuum energetic: This is more technical than I am, and looks to have been translated from Russian via Google. If someone asks me to, I can rewrite the article to make it clearer to a reader of English. I don't have to understand the physics to be able to do that.

<http://www.overunity.com/index.php>

The Free Energy Website and Forum

<http://www.youtube.com/watch?v=YjjiNvv76s&NR=1>

Free Electricity from Permanent Magnets

<http://www.youtube.com/watch?v=iLy80c74OZw&NR=1>

How to get free, safe electricity

<http://www.youtube.com/watch?v=iLy80c74OZw&NR=1>

Free energy power generator: One of the more fascinating aspects of this whole area of endeavor is the way you can make energy generators out of junk. This is one of them. Another one uses trashed computer discs. This could be a whole field of study all by its lonesome.

<http://www.wxtrade.com/>

Sources of "green" energy products. Some good, some not so good.

<http://www.animatedengines.com/>

Shows animated graphics of various conventional internal combustion and steam engines. Useful for discussing adaptations of internal combustion engines to, for example, steam. Also helpful in understanding the more esoteric aspects of the one-stroke engine. Look at 2-strokes, 4-strokes and the double-acting steam locomotive engines if you're interested in stuff like one-stroke engines.

<http://science.howstuffworks.com/transport/engines-equipment/diesel-locomotive.htm>

This article helps you understand a true hybrid like the diesel locomotive as opposed to, say, the Chevrolet Volt.

<http://www.freepatentsonline.com/>

Find anyone's U. S. patent.

<http://video.google.com/videoplay?docid=-2850891179207690407#>

Josef Papp invented the inert gas one-stroke engine. He built one, but was paranoid and wouldn't let anyone else see what he was doing. This gave the impression that he was hiding something fake, although the evidence is that he wasn't. Papp died after destroying all of his notes formulas and stuff, leaving his partners and investors the poorer. Jimmy Sabori picked up the torch after him. This video is about the results of his work on the engine. Impressive.

[http://peswiki.com/index.php/Directory:PES\\_Network,\\_Inc.](http://peswiki.com/index.php/Directory:PES_Network,_Inc.)

This is a "clean" energy wiki. Pretty good stuff, pretty well organized. Good sections on free energy.

<http://www.eskimo.com/~billb/supliers.html>

This is some help if you want to roll your own. Even better would be a search of local auto salvage and electronic/computer salvage yards. You can build many useful free-energy devices out of junk.

<http://www.engineeringtoolbox.com/>

The Great Online Engineering Reference Work. Get your basics from Kelly (ch 12), then use this to figure out relationships.

<http://www.cleavebooks.co.uk/dictunit/index.htm>

Dictionary of Units: Good for doing conversions.