



## TESLA FREE ENERGY GENERATOR (COLLECTOR)



by prayag nao

Hey techies...

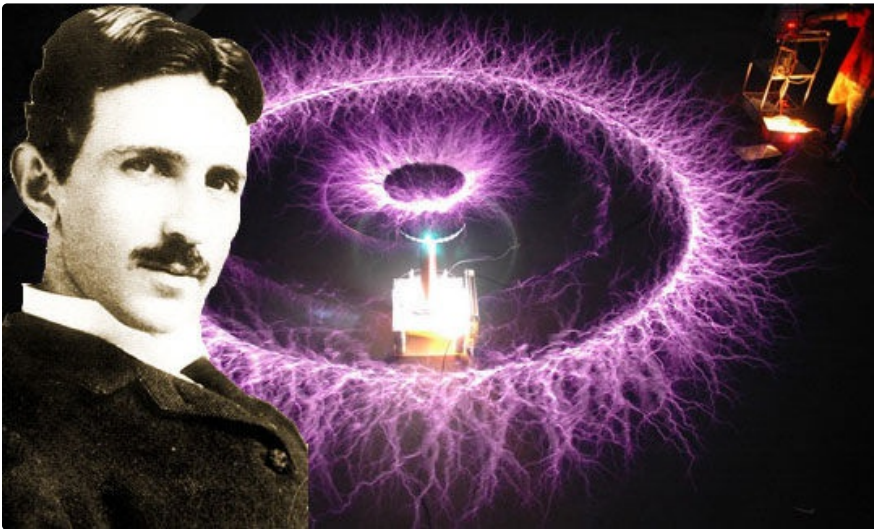
If you are a die-hard fan of Science and Technology (Just like me :p) then you must be familiar with Nikola Tesla (Greatest Inventor of human history, whose inventions amazed the world). One of his inventions is "**Free Energy Generator**" or better to say "**Free Energy Collector**" and this invention is most controversial also. Here I am going to make an energy collector based on the working principle of Tesla's device ( Although that device is not fully recognized by human civilization, officially at least :) ).

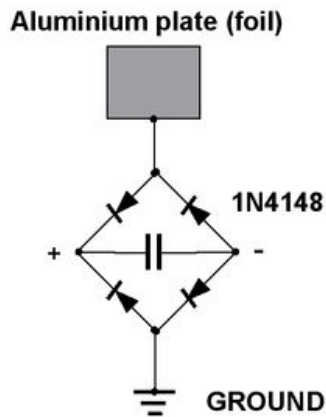
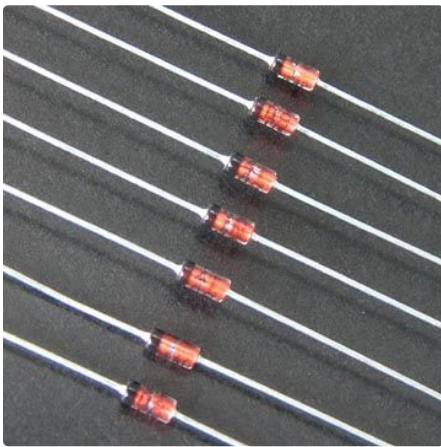
I am not claiming that this project truly based on Tesla's discovery because of those research papers

are not fully recovered yet but I tried my personal best to get those data through various books and Internet (Dark Web also :P). So not wasting our time let's begin.....

You will require the following components for this project:

1. 4 diodes.
2. A 100uf, 50v capacitor.
3. Aluminum foil.
4. Piece of cardboard
5. Some wires.
6. LED(optional).





### Step 1: THEORY OF OPERATION

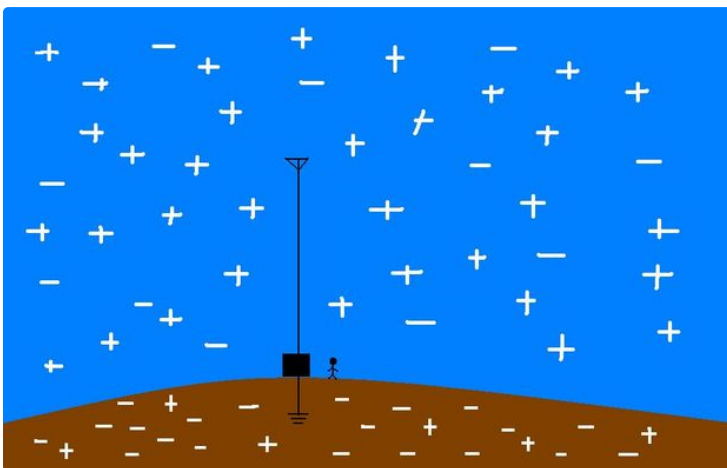
As all we know in normal days air contain free positive charge and ground contain negative charge. When we put an antenna or any metallic object in the air, it gains positive polarity. In this project, we are making aluminum foil positive and metal rod negative. When we connect a capacitor b/w them capacitor get charged.

“I shall not announce the scientific principles of the discovery and describe the mechanical means I have devised for carrying it out, for the present. It is sufficient at this time to say that I have performed experiments and obtained results from which I am able to calculate what the mechanism may be expected to perform.”

- N. Tesla

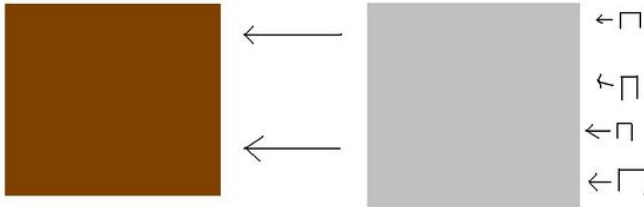
.....if Nikola Tesla succeeds in harnessing the electrical earth currents and putting them to work for man there will be an end to oppressive, extortionate monopolies in steam, telephone, telegraphs and the other commercial uses of electricity, and that the grasping millionaires who have for two decades milked the people's purse with electrical fingers will have to relinquish their monopoly.

- “Earth Electricity to Kill Monopoly” Mar 1896 World Sunday Magazine



## Step 2: Antenna Design

Get a piece of cardboard and take aluminum foil the size of your cardboard and staple foil on cardboard then hang it in the room or go outdoors and put it on a pole at least 9-10 feet off the ground. Now take a wire and connect its one end to the antenna.



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## Step 3: GROUND CONNECTION

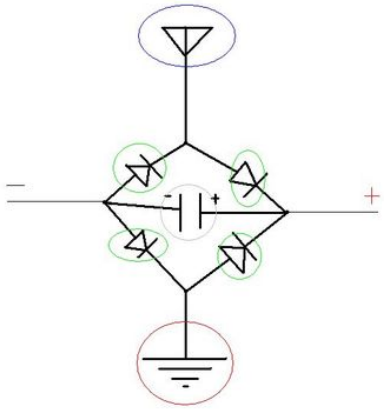
It is easy to make if you can go outdoors then take a metal rod and take another wire and connect one end of the wire to the rod and bury the rod in the ground.



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## Step 4: MAKING THE INDOOR DEVICE

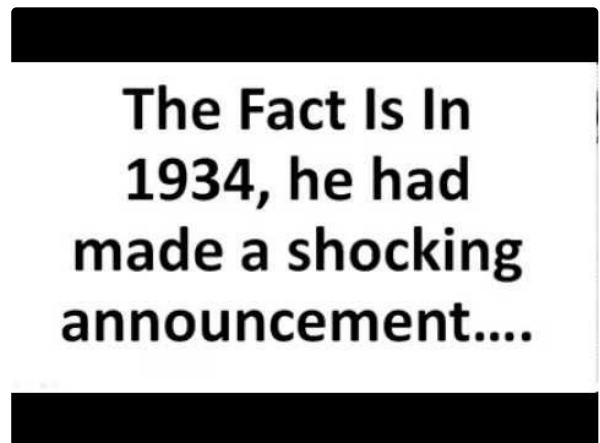
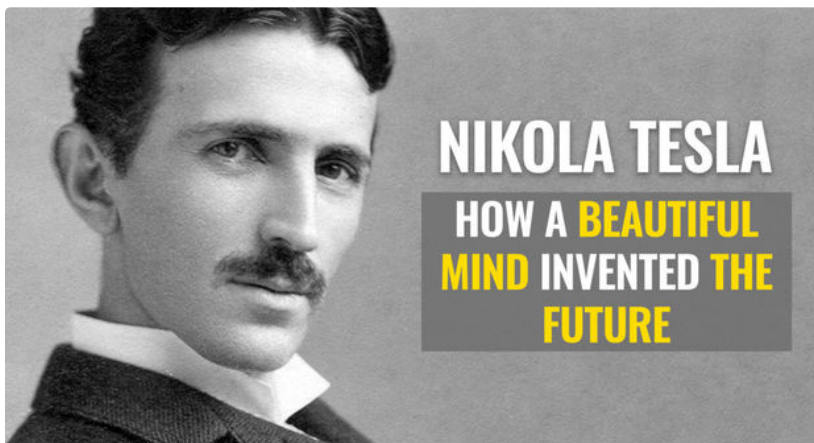
Make the circuit according to give the figure. I made my circuit on the breadboard. You can use any type of capacitor as high uf as you can, I used 100uf,50v capacitor. After completing your circuit as shown in the figure you should get 1-2 volts in 10-15 min. I got 12 volts in 4 hours. My charging rate was very slow because I placed my antenna in my room only a few centimeters above the ground. I was able to glow a LED for 40-50 sec.




## Step 5: Nikola Tesla

Nikola Tesla was a multi-disciplinary genius. His discovery of the rotating magnetic field in 1882 led to a series of US Patents in 1888, which gave us the AC electric power system still in use today. This one achievement earned him the honor of being called “The Man Who Invented the 20th Century”. But his research went way beyond what has found its way into everyday use. He is the recognized inventor of the brushless AC induction motor, the radio, remote control by the radio, super-conductivity, fluorescent


lighting, the bladeless turbine engine and pump, the capacitor discharge ignition system for automobile engines, the mechanical oscillator, and dozens of other inventions. But he also discovered that useful energy could be extracted from the heat of the ambient air and that electric power in the form of Radiant Energy could be broadcast to everyone in the world through the ground.



 isn't good, for me , the voltage decrease...end 0V

 this uses radio waves . Natural or artificial it doesn't matter. If it collected dc charges from the air it wouldn't need a rectifier. Radio waves create ac between an antenna and a ground connection, so it needs a rectifier. It is a cool project but if you tried to power your house with it you'd get in trouble for stealing everybody's radio signals.

 I have 100 uf 400vlt capacity is it ok ?

 pls am currently working on this device as a school project, can anyone pls send me a write up for this? pls and pls



Did you finish your project .



Those that think that this works by picking up radio waves, seem to forget that in 1901 when Telsa patented the device, there were no radio waves being transmitted. At that time to have a patent approved, a working device had to be presented to the patent examiner so it worked then with no radio waves.



I am sorry, but radio waves were there already at the very beginning of the universe !  
We are completely surrounded by radio waves. Light, visible or not, is also a radio wave !



True, but I am talking about man produced radio waves, many seem to believe that this is what is powering the device, I was only pointing out that this is not the case. Maybe I didn't make myself clear enough.



No light is not a radio wave. Light is a wave yes but radio waves are much higher frequency. They are on another part of the electromagnetic spectrum.



Light is electromagnetic wave with much higher frequency than radio waves  
(light is in THz range, where radio waves are in kHz-MHz range)



we are also surrounded by cosmic rays



I think it's Better Tech ??? I try it.



What is the purpose of the diodes? Could you not just connect the antennae to one side of the capacitor and ground to the other?



Diode converts AC into DC



Can I use IN4007 RECTIFIER DIODE. OR SEVERAL MODULE FOR HIGHER VOLTAGE & CURRENT.

THANK ALL.



Good Question. Can you use the 1N4007 diodes AND a larger cap?

Does anyone have a schematic for a pulse charger, once the cap has reached a preset voltage it would discharge into a charging circuit?

Sir Norman



Hi, I made your circuit and put it up on 11-13-16. 10 ft pvc pole and a small part from an old tv ant. that I had. After 20 min. voltage went from 0 vdc to .374 vdc. After 90 min. the voltage went to .763 vdc. Today I checked it at 7:05 am it was at 6.26 vdc. At 11:am it was at 4.58 vdc . Do you possible know why this happened. Its now 1:pm and its at 5.27 vdc. Thanks bud man



can i use the steel roof of my house as an ariel and the ground post as an earth to make a kick-arse battery charger that will power the LED lighting of my house at night?



Hi! Just want to ask what would be the effect on the circuitry if I use silicon diodes? instead of germanium diodes? Thanks in advance.



No problem you can use



<http://free-energy-info.com/Chapter7.pdf> Looking at pages 12 and 13 of chapter seven shows that the circuits can be stacked to make enough power for recharging batteries.



and another question, the positive charges in the air are standing still...how to attract them?



From Negative charges of ground.



can you improve this device?



hello,can you connect a battery to the capacitor and charge it?



Yes, but charge collected so less that you can charge for few second.



thx for the answer



a coil or what?



yes but,if i take it to a larger scale like getting it on a pillar and make it a big collecting panel?



Please write more about size and construction of the alminum foil thanks



Can i use 1N4148 zener diodes and 4700uF cap?



Yes u can



Tell me if i can use a 4700uF capacitor?



Can i use IN4148 zener diodes?



Can i use IN4148 zener diodes and a 4700uF cap



Please reply fast i have to make this for my school project



Please reply fast i have to make this for my school project



Can i use IN4148 zener diodes and a 4700uF cap??



can i use IN4148 zener diodes??



By the way ANTENNA can not collect pos only charges. It collecting radio waves. Which would never charge a capacitor more than 1/3 of a volt. The ANTENNA would need paper or card board backing to collect pos charges one direction is needed the ground would pull the pos charges into your capacitor. Same results very low voltage. Most of the time the ground will drain anything u collect. A switch can stop equalizing effecrs.



Ur making one mistake. U can't collect enough electricity from sources like the sun or the air. Because as the pos charges get closer to the neq charged earth the pos are canceled out. This is why solar will never get better than 18% the panels slow the pos charges but can not absorb do to the speed of low charges. It's faster than light. U can't even absorb light at higher rates. The earth is collecting most of the free energy we seek. Fossil fuels work better as converting it to energy is 35%.

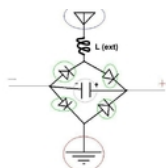
We need to find more efficiently in the conversion of fuels. But we will always complete with the earth for electric energy no matter what the source

Did u know it's more efficient to covert wind than solar. Also water converting is better than wind or solar combined. It the weight.

100 mph wind or 100 mph wall of water. Which one does more work or damage.



just a suggst scheme



Why?



aden.limbong,

You mean a coil between the collector and the bridge rectifier? Why?

Respectfully of course.



I like the idea of Germanium diodes, considering they conduct at lower voltages than a silicon diode.



@ JesusGeek English is not all Instructable makers' first language. Please be friendly.



are you make it..?? plz give the picture of your project



how do you ground it if you are inside or do you have to be outside



use ur home's ground connection,u can see a largest hole in ur electric plug,use that