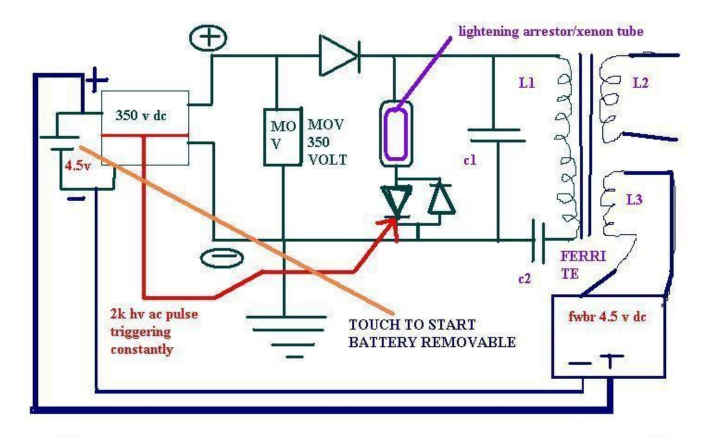
Assembled by David Fine (Slovenia)

# Zilano Diagrams & Circuits Don Smith Device

#### Zilano Final Disclosure

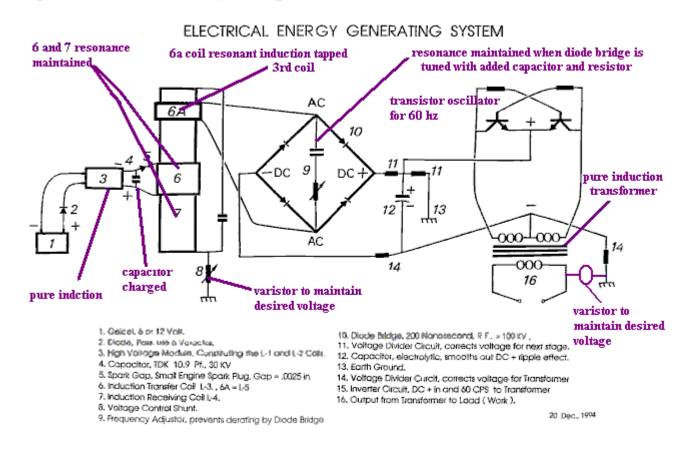


#### FINAL DISCLOSURE

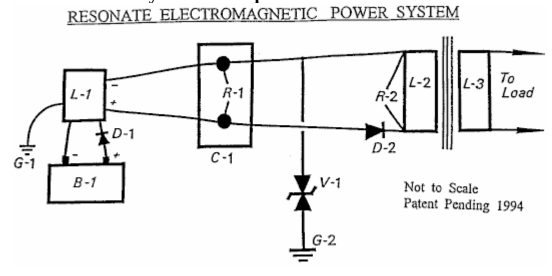
350 VOLT LOW DC VOLTAGE AS STANDBY. HV TRIGGER PULSE STARTS RESONANCE BY SWITCHING LIHTENING DISCHARGE TUBE/XENON TUBE SWITCHING AT HIGH FREQUENCY. MOV MAINTAINS 350 VOLT AND SAVES -HF OSCILLATOR, AND LF OSCILLATOR.

#### **Don Smith Circuit**

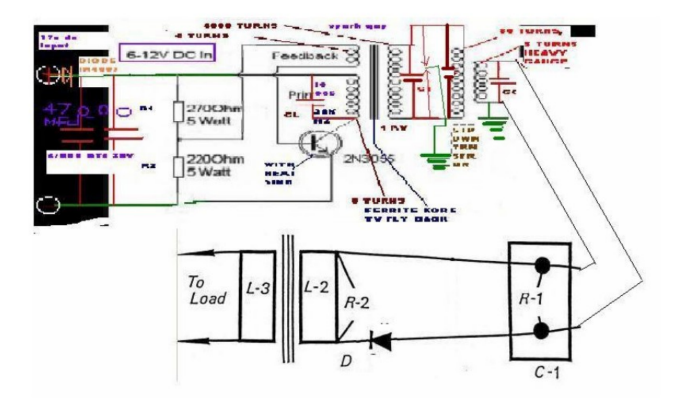
Small Suitcase Model demonstrated at the 1996 Tesla Convention , presented as Don Smith's Workshop **Copied from Patrick Kelly's Chapter 3** 



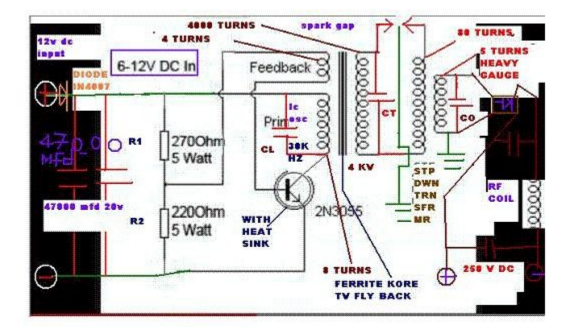
#### **Resonate Electromagnetic Power System** Copied from Patrick Kelly's Book Chapter 3



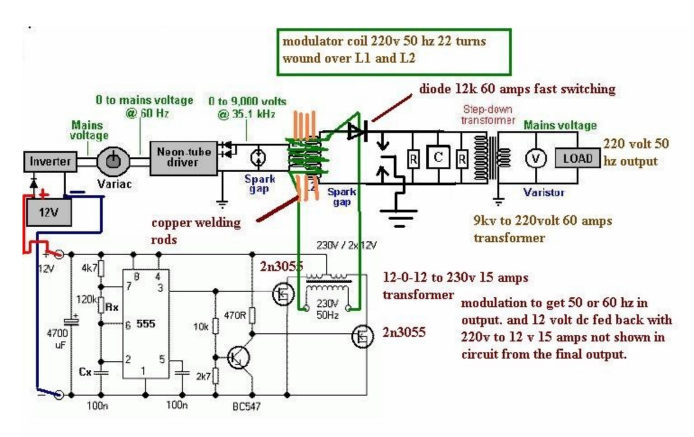
#### **Zilano Altered Circuit**



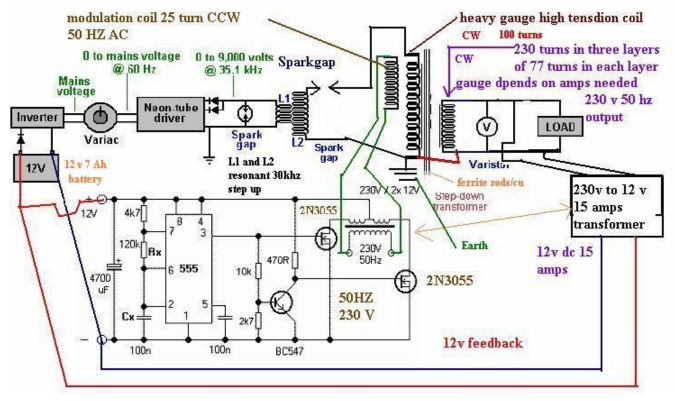
#### **Zilano** Circuit



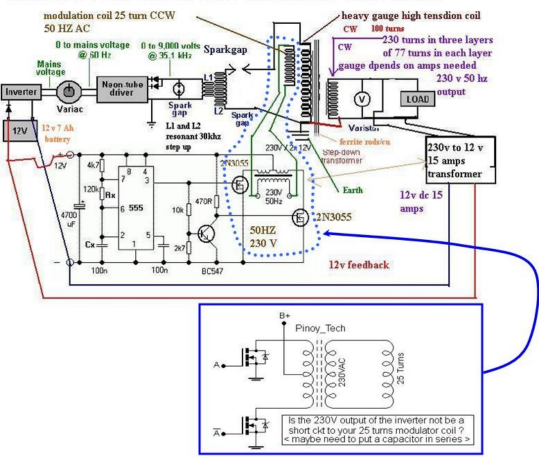
#### **Don Circuit (Cheaper Arrangement)**



#### CHEAPEST DON POWER WITH 50 HZ OUTPUT WITH HIGH AMPS---ZILANO ZEIS ZANE

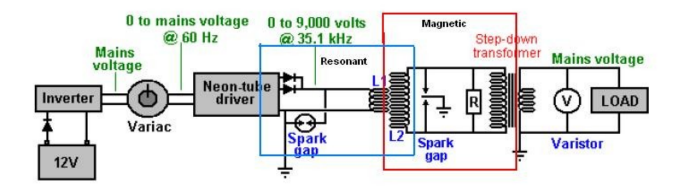


#### Zilano's Cheapest Don Power Circuit

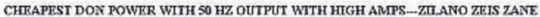


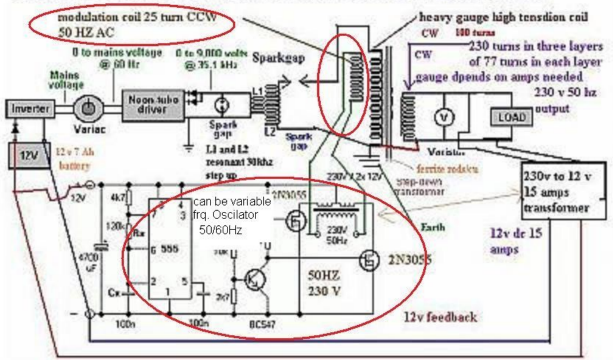
CHEAPEST DON POWER WITH 50 HZ OUTPUT WITH HIGH AMPS---ZILANO ZEIS ZANE

#### **Don Smith Elaborate Circuit**

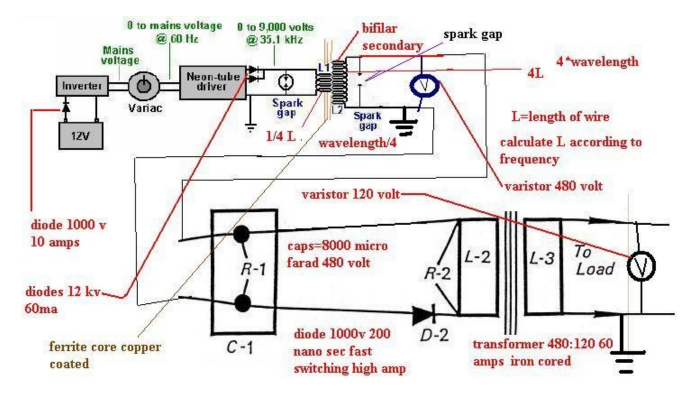


#### **Cheapest Don Power (Modulation for 50 or 60 Hz)**

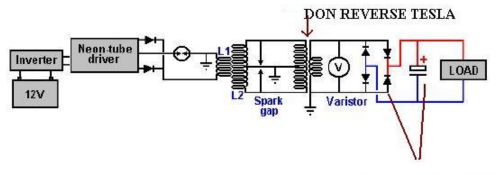




#### **Solution Zilano**

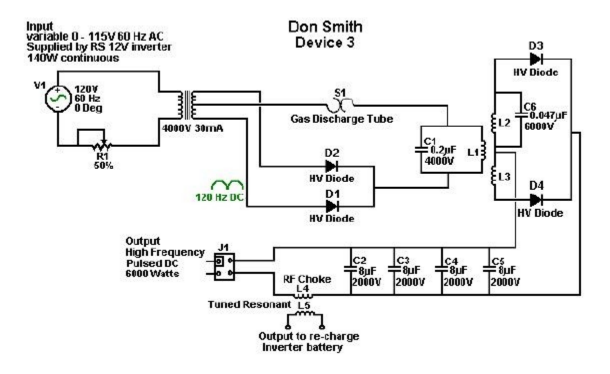


#### Don Reverse Tesla (Easy Way)

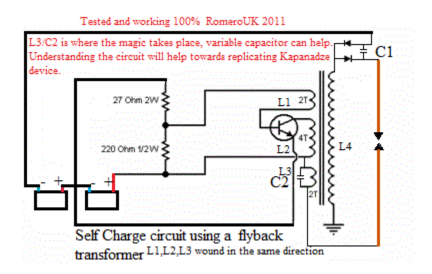


low voltage diode and caps

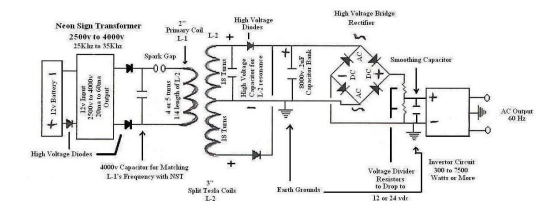
#### Don Circuit for Old Style 50 Hz NST



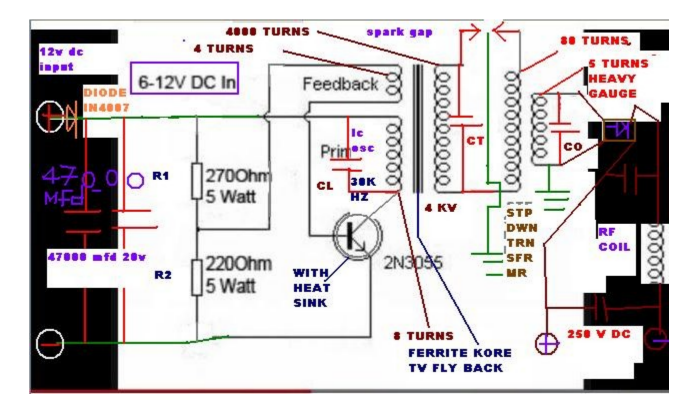
#### Simple OU JPG (Romero UK 2011)



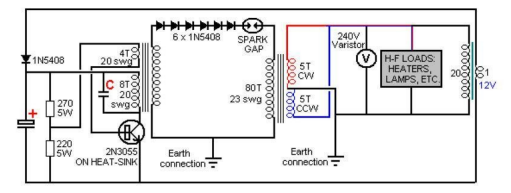
#### **Tesla Good Applied Circuit (Don Diagram fix #3)**



#### Zilano (The Circuit)

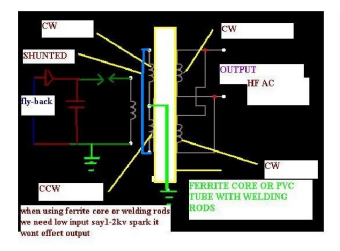


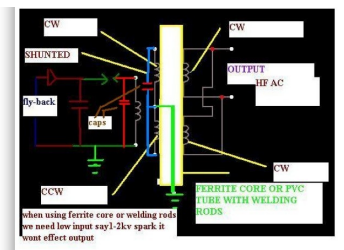
#### Zilano Self Loop



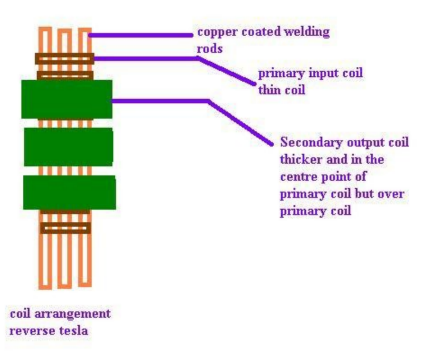
So far, this construction has opted for the most simple arrangement, one which can be constructed with minimal equipment. That does not mean that it is not possible to have a full-blown, mains frequency, mains voltage, self-powered device without the need for an inverter, by modifying this implementation one step further (as Zilano has already done and uses). However, for the moment, I will direct you to the forum where there are various options shown and where discussions can be held with experienced people who are working to advance this design further. The forum link is: <a href="http://www.energeticforum.com/renewable-energy/4864-donald-smith-devices-too-good-true-60.html">http://www.energeticforum.com/renewable-energy/4864-donald-smith-devices-too-good-true-60.html</a>.

### Zilano Caps Add

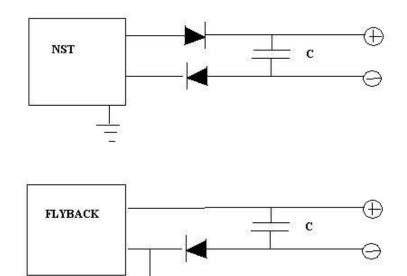




### **Coil Arrangement (Step Down)**

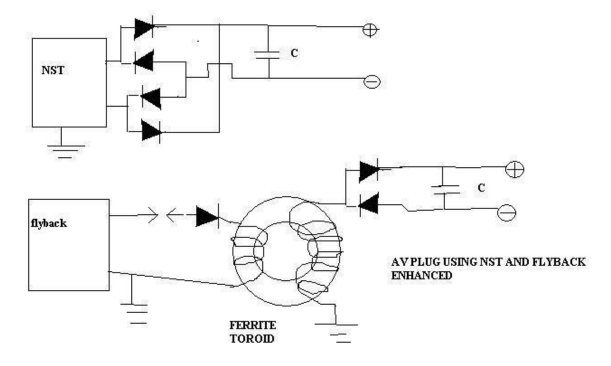


# **AV Plug**

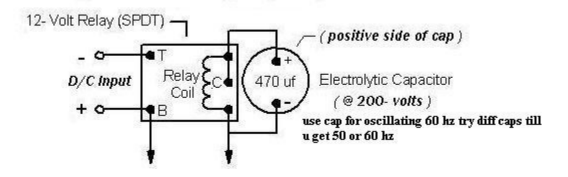


AV PLUG USING NST AND FLYBACK

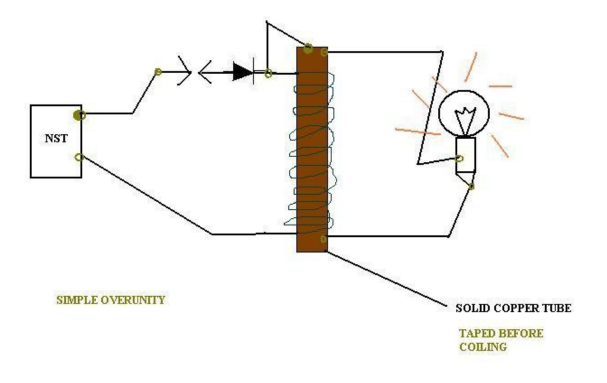
# AV Plug Enhanced



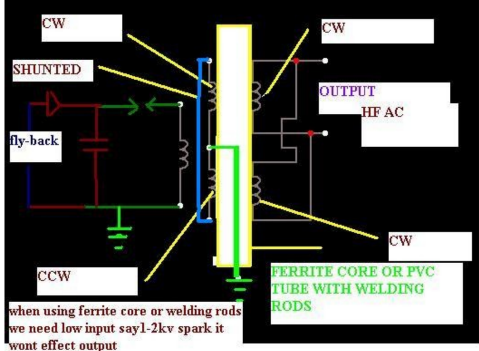
#### Relay & Cap Combo for 50.60 Hz



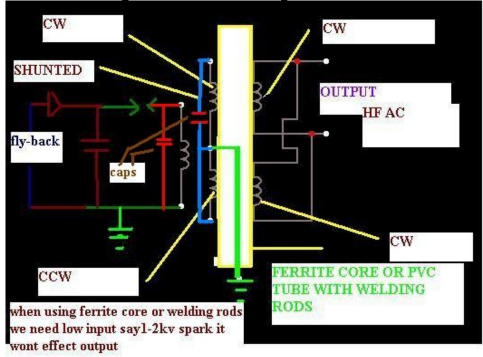
### **Over Unity Circuit**



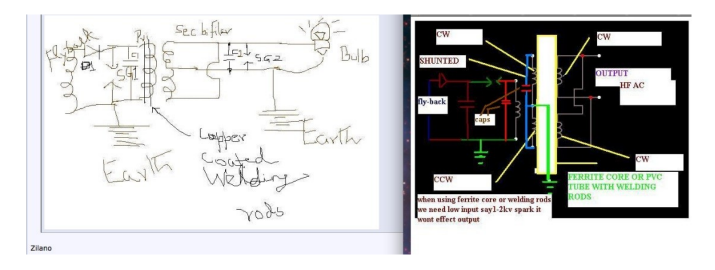
#### **New Arrangement**



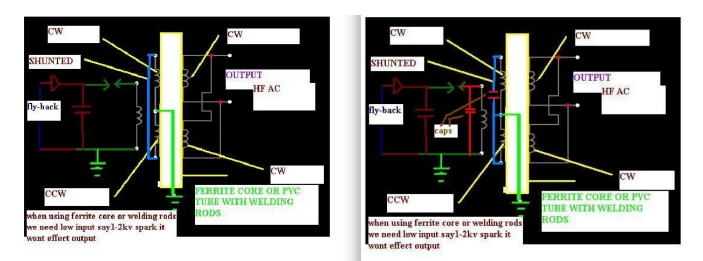
#### **New Arrangement with Caps**



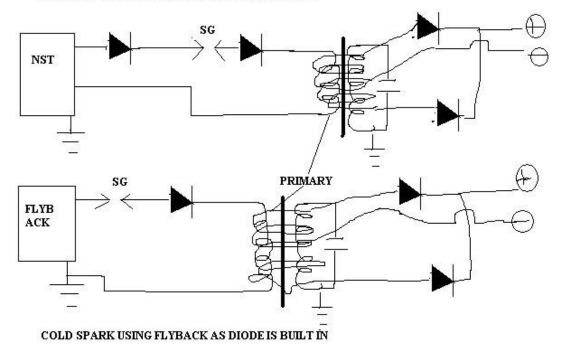
#### **Zilano Schematic**



#### Zilano Caps Added

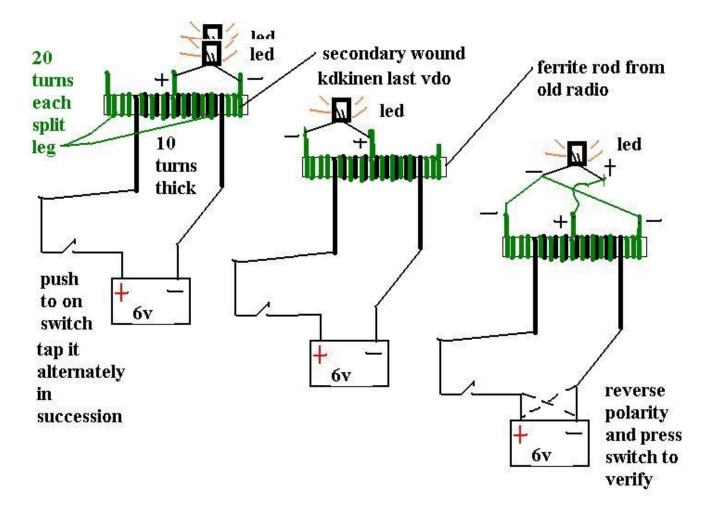


# **Triggering Primary to Oscillate Coil**

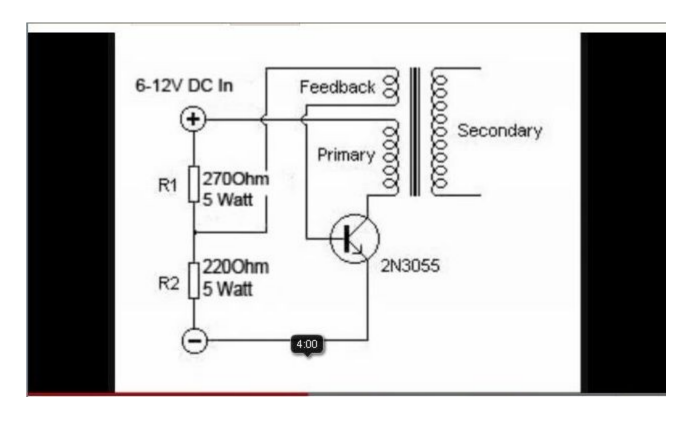


COLD SPARKING USING NST TO OSCILLATE COIL.

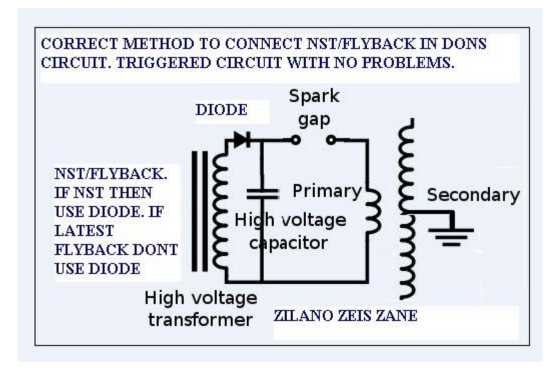
#### **Secondary Polarity**



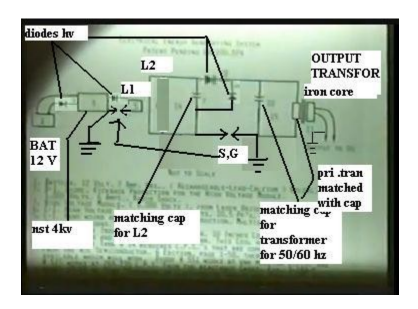
#### Flyback Driver 6 to 12 volt



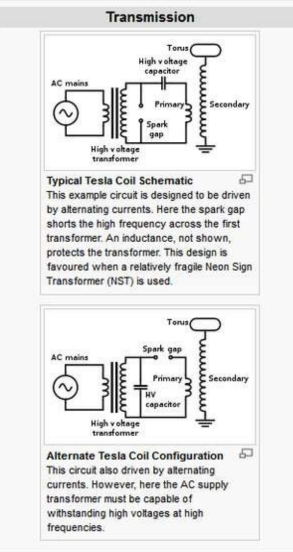
#### **Connecting Flyback**



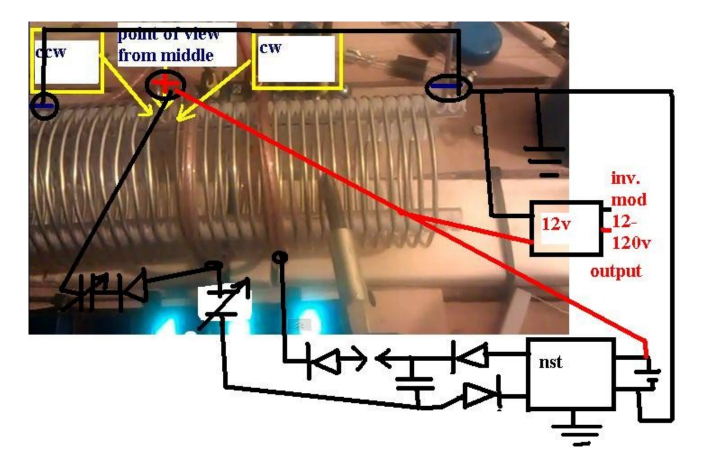
#### **Don ac Converter (Simple Don Setup)**



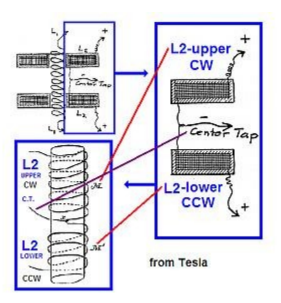
#### **Spark Gap Position in ac Driven Tesla Coil**



#### **Mr. Clean FINAL**



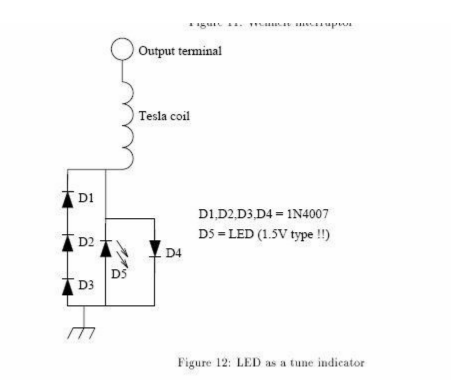
**Tesla High Amps** 



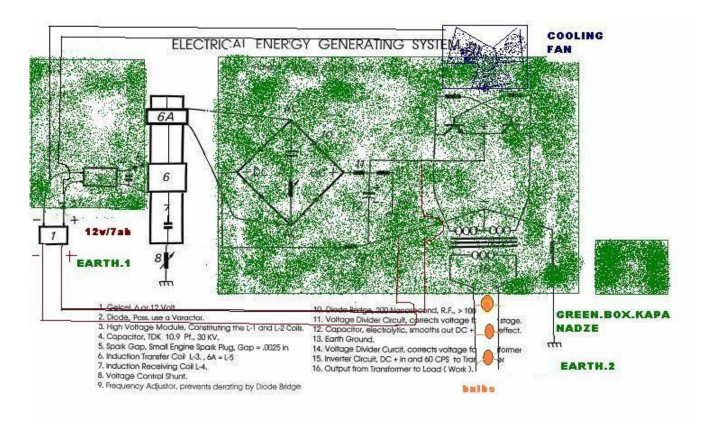
# Zilano Tuning Circuit

(Resonance LED Tester

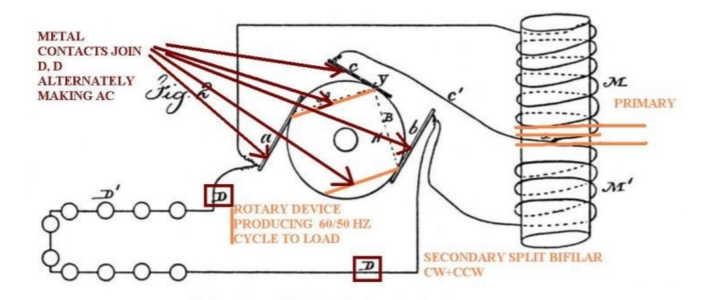
) This is for those who want to find out whether the coil is in resonance or not for either primary or secondary. It is a cheap little circuit and it will light up to show if coils are ringing or not!



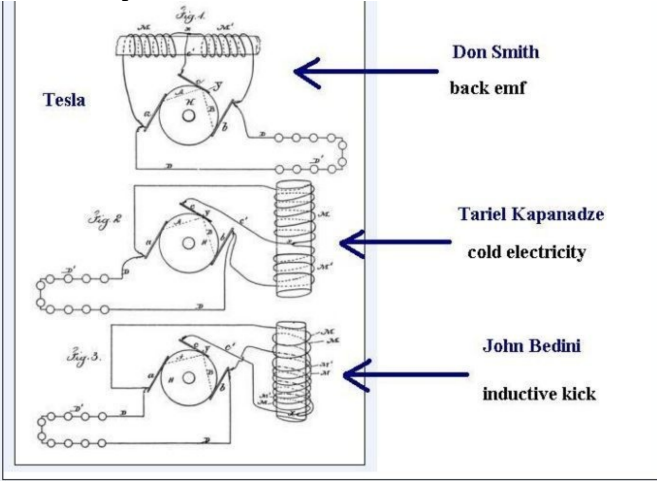




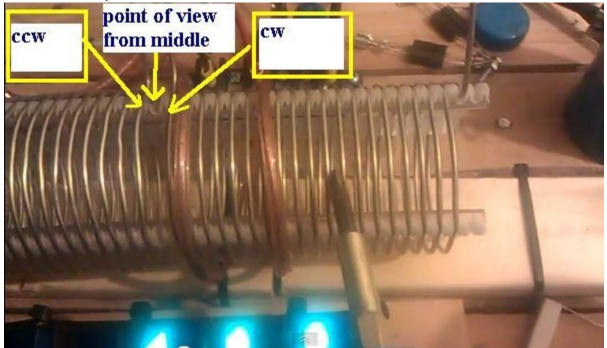
#### Rotary Kapandaze (Shared by Zilano) Jan. 3, 2012



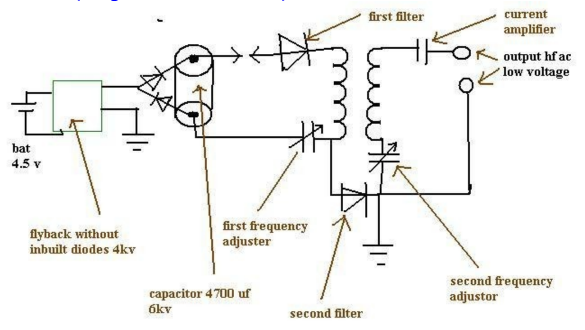
#### Zilano Comparison



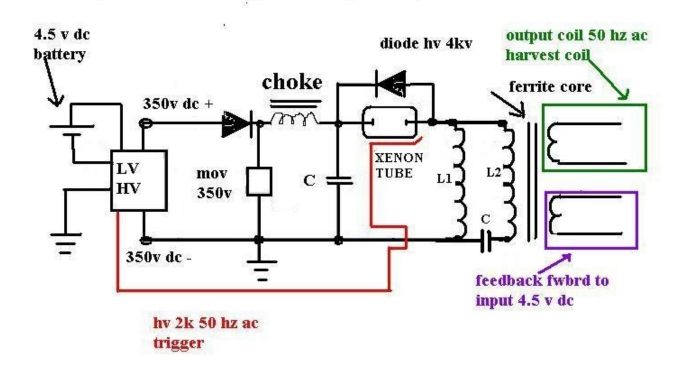
### Zilano Jan. 1, 2012



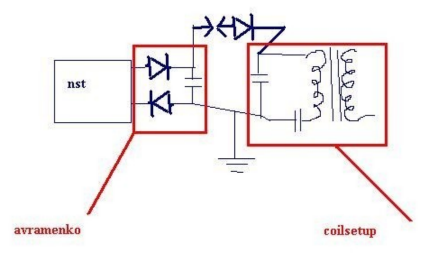
#### Zilano (Kapandaze Secret!!) Nov. 30, 2011



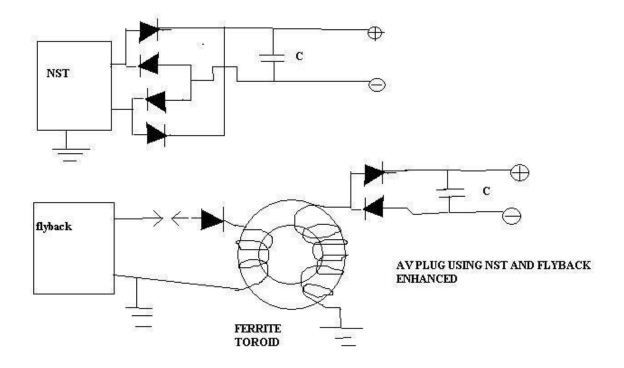
#### **RESONANCE HAPPENING IN L1 AND L2 and is harvested by harvest coil.**



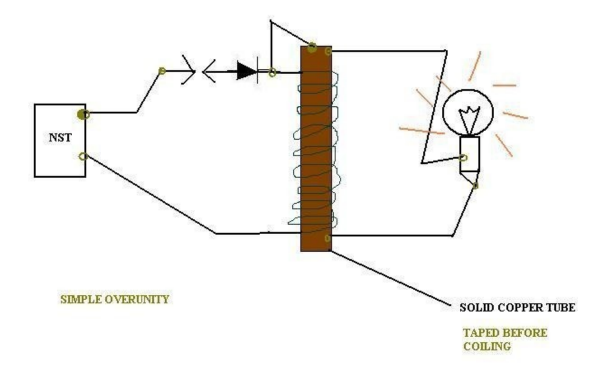
# VOLTAGE CAN BE 2KV TO 4KV (Zilano Nov. 16, 2011)



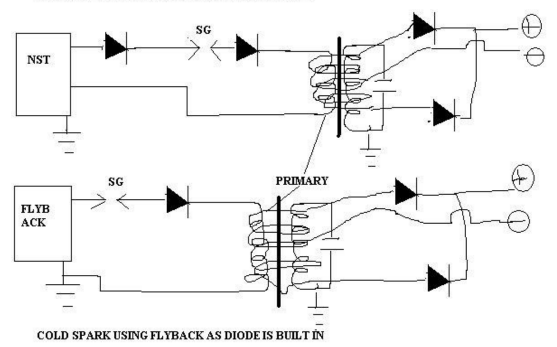
# enhanced av plug using nst n flyback (Zilano Oct. 30, 2011)



# Simple OU (Zilano Oct. 30, 2011)

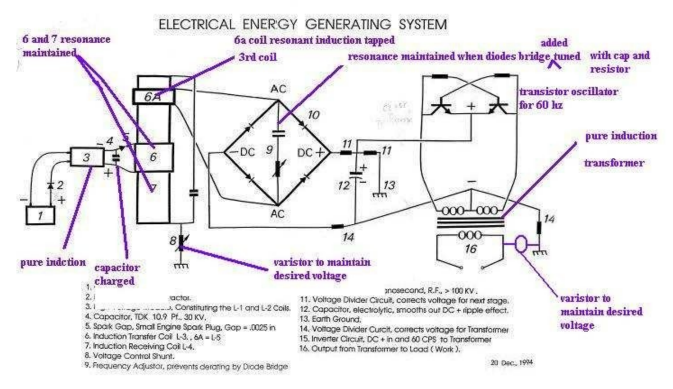


#### Cold Sparking Using NST to Oscillate Coil (Oct. 27, 2011)

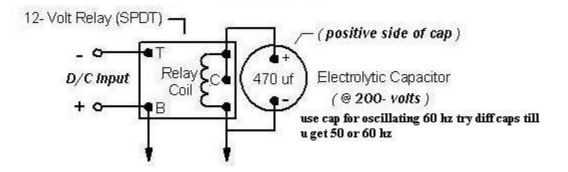


COLD SPARKING USING NST TO OSCILLATE COIL.

#### Electrical Energy Generating System (Make It!!) Oct. 15, 2011



#### view this and apply for relay to oscillate at 50 or 60 hz frequency



#### **Don Type Spark Gap**

