## Free power generator self running



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A self-powered generator is a perpetual electrical device designed to infinitely run and produce a continuous electrical output which is usually larger in magnitude than the input supply through which it's running.

Who wouldn't like to see a self-powered motor generator running at home and powering the desired appliances non-stop, absolutely free of cost. We discuss the details of a few such circuits in this article.

A free energy enthusiast from South Africa who doesn't want to reveal his name has generously shared the details of his solid state self-powered generator for all the interested free energy researchers.

The first version discussed here is able to charge three 12 battery"s together and also sustain the generator for a permanent perpetual operation (until of course the batteries lose their charging/discharging strength)

The rotor assembly and mechanism should be extremely accurate with its alignment and ease of rotation, and therefore must be built using precision machines such as a lathe machine.

The material used for this can be clear acrylic, and the assembly must include 5 sets of 9 magnets fixed inside cylindrical pipe like cavities as shown in the figure.

The top opening of these 5 cylindrical drums are secured with plastic rings extracted from the same cylindrical pipes, to ensure that the magnets stay fixed tightly in their respective positions inside cylindrical cavities.

Very shortly, the 4 coils had been enhanced to 5 in which the newly added coil had three independent windings. The designs will be understood gradually as we run through the various circuit diagrams and explain how the generator works. The first basic circuit diagram can be witnessed below

The current in coil number "1" runs through the resistor "R" and into the base of the transistor, forcing it to switch on. The energy moving through the transistor coil "2" enables it to turn into a magnet which shoves the rotor disc "C" on its path, initiating a spinning motion on the rotor.

This rotation simultaneously induces a current winding "3" which is rectified through the blue diodes and transferred back to charge battery "A", replenishing nearly all of the current drawn from that battery.

The batteries have a series voltage of approximately 60 volts (which explains why a strong, fast-switching, high-voltage MJE13009 transistor has been incorporated.

As the collector voltage goes by the voltage of the series battery bank, the red diode commences turning ON, releasing the stored electricity in the coil into the battery bank. That current pulse moves through all 5



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batteries, charging every one of them. Casually speaking, this constitutes the self powered generator design.

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