

Magneto-Gravitic perpetual oscillatory motor

NdFeb magnets plus coils around cores form 20 sets (only 4 shown). Five sets of 12 volt battery is charged as load. One 12 volt battery charged only by inductive kickback pulse, drives an inverter at 230 VAC & a small rotary transformer sets voltage at 60 to provide 12 volts for optic trigger plus 48 volts to charging bank. An IGBT triggers coils for one nano second to reverse coil magnetic polarity. Slotted disc triggers optic switch to drive IGBT. Rotor axle pulley drives external alternator/generator to drive external loads at designed RPM. It runs on PHO principle, perpetually by its self generated potential. It exchanges simultaneous potential with sequential harmonics in each cycle.

