



**AN EFFICIENT ENERGY PRODUCING ELECTROMAGNETIC OR  
MAGNETIC DEVICE**

The present invention relates generally to devices for producing power by electromagnetic motor means, that is novel and pioneering in its efficient output power and means that is strikingly contrary to prior art.

**BACKGROUND OF THE INVENTION**

There have been many varying designs of prior electromagnetic motors, for example, U.S. Patent 4,151,431. And they have followed certain accepted beliefs and teachings of Lenz's Law, Faraday's Law of Electromagnetic Induction, and the Inverse Square Law of magnetic and electromagnetic field strengths in their varying designs with great rigidity.

Their varying designs, however, are very restrictive as to power output.

It becomes obvious to the inventor from over 40 years of study, research, and experimentation that there is a simple way that rises above the limitations of prior electromagnetic motor design by going in the OPPOSITE direction of prior art.

**SUMMARY OF THE INVENTION**

An object of the invention is to provide effective acceleration of the magnetic or electromagnetic motor without obvious violation of Lenz's Law, etc., thus resulting in tremendously faster speeds and efficient power outputs.

This goal is achieved by a novel design of the energy producing electromagnetic or magnetic device that has magnetic motion element or elements not have its magnetic field of force noticeably or negatively cut magnetic wire turns of wire of said device.

















