



US 20040212257A1

(19) **United States**

(12) **Patent Application Publication** (10) **Pub. No.: US 2004/0212257 A1**

Mello (43) **Pub. Date: Oct. 28, 2004**

(54) **PRESENTING A WRITTEN AND DIAGRAM DISCRPTION OF A FREE ENERGY ELECTRIC MOTOR**

(57) **ABSTRACT**

(76) **Inventor: William Bernard Mello, Palacios, TX (US)**

Presenting a free energy electric motor that is a motor that produces much greater power than it uses to run it, because the armature has no magnetic coil windings where it is comprise only of iron and is motored by a timed sequence of intermitting electrical excitation of the stator magnetic coils. Consequently it has no ability to generate electricity while motoring thus having no resistance. (unlike all other electric motors use coil winding on the armature.) This enables the armature to ultimately reach light speed, being the known speed electrons travel. Having this motor in the environment where it can reach this speed. Its power output versus the input power will be enormously greater. $E=Mc^2$. Even having the motor in a gravity environment, great enough speed could be sustained to arrive at power outputs being many times greater than the input power. Thus arriving at free energy.

Correspondence Address:
**William Bernard Mello
P.O. Box 1142
Talent, OR 97540 (US)**

(21) **Appl. No.: 10/365,094**

(22) **Filed: Apr. 25, 2003**

Publication Classification

(51) **Int. Cl.⁷ H02K 37/00**
(52) **U.S. Cl. 310/46**



