

Contact: Susan Windham

Invention Resource International

520-413-1447

susan.windham@inventionresource.com

MOTOR MOVEMENT BY MAGNETIC EXCITATION

Motor Movement by Magnetic Excitation

Elmwood Park, NJ— The invention of the Motor Movement by Magnetic Excitation offers a creative concept for a motor that is specifically designed to harness the earth's electromagnetic field, using the natural attraction and repulsion of magnets to create an oscillating engine. This engine would drive a camshaft, and power a wide variety of devices ranging from automobiles to air compressors, boat motors, aircraft, and even power generating turbines.

The Motor Movement by Magnetic Excitation was invented by James O., Fernando C., Johnny O., and Jorge O. They state, "Our invention is designed to revolutionize energy production, making it possible to power any number of energy dependent engines through the use of the natural magnetic forces found in the earth's magnetic field. We have developed a prototype of the Motor Movement, and continue to evaluate the considerations for use of our product."

EDITORS NOTE: Development of this product is being handled by Invention Resource International. For more information about licensing or sale, contact the Licensing Department at Invention Resource International, 2929 E. Camelback Road, Suite 230, Phoenix, AZ 85016.

Invention Resource International

2929 E. Camelback Road, Suite 230 Phoenix, AZ 85016 (800) 778-8814 FAX (480) 907-2635