

USING GRAVITY, MAGNETIC FORCE, WIND AND INTERNALLY GENERATED ELECTRICITY TO MAKE A MOVING MACHINE

Macharia I.M.¹

Kirinyaga University, KENYA

Correspondence: isaacmugendi489@gmail.com

ABSTRACT

High cost in transportation is among the challenges faced by human beings. Fuel is applied repeatedly to avoid vehicle stopping. This study develops a project where issues of when and how to supply the machine with fuel is addressed. Gravity, magnetic force, wind and electricity generated within the machine are some of the things to use in the engine of this machine. Engine will be connected in such a way that we will have two or more pairs of heavy two metals or magnetic materials. This material will be of equal weight and opposite distance from a given point. Metals will be fixed will balance. Additional magnetic forces will make these metals to start rotating. The magnet will be sealed in such a way that it will not attract other materials. Two magnets will be fixed on circumference made by rotating metal but they will be touching to pull or push the metal enhancing movement. Since there will be two or more such pair movement of the vehicle will be achieved. We will then connect the center of the two metals with an item like a windmill that will increase the speed as speed of wind increases hence enhancing the movement of this machine. Since there is magnet and moving parts, electricity will also be generated giving the machine sufficient power to move. These forces will make the vehicle to move on the ground and in the air due to high speed. The vehicle will also be speed limitless since wind and electricity will increase with speed. These results in saving human expenses, increasing mobility of thins, raising standards of living

Keywords: *Cost in Transportation, Fuel, Gravity, Magnetic Force, Wind and Electricity Generated*