Executive Summary Activity

1st/Prototype

A single seat VTOL Electric air craft using thrust vectoring on a gimbled ac motor, with a flight time of up to 1 hour, can also free glide, utilizing wing controle services for landing without thrusters, the VTOL aircraft is under a certain weight, No pilots licence required

Executive Summary

Most modes of transport are Cars, Bikes, Trains, Boats, Plains, these constraints are overcome with a revolutionary cheaper quicker more efficient way to transport a human from one place to another.

With that enormous traffic congestion that is seen every day, a single seater VTOL electric aircraft would be a solution that can be produced at a medium size car price

2nd/Prototype

Do not pay a power bill again with this system that producers (voltage) AC or DC to operate your Home, Boat, Car, or the like and it does not need any external input to make it work

Executive Summary

This is a magnetic flux oscillator that utilises permanent magnets using the magnet flux to oscillate in a feed back loop which keeps going EG how long does a magnet stick to a fridge (answer)for many years, it is and must be alot better than solar cells or the like, but the magnets must be put into a flux oscillator feeback loop,

This magnetic flux oscillator is a very controversial Product That will only be given governance for its use in the VTOL electric aircraft ,that can only be obtained through a court proceedings because it will be given PRESIDANCE for its use only in VTOL electric aircraft

Grant Cope

Physicist@orcon.net.nz