Grant Copes Electromechanical Background Summary

I Grant Cope an Electromechanical Design and Sales Engineer has a proven track record of designing, developing, putting together and making work electromechanical devices, see Pat Pend no 229743, touchtronic light dimmer, Pat Pend no 595835 remote controlled clock timed curtain driving system, plus other devices, products etc, and only now because of **Investment Ready** I can generate these ideas into **Profitability** and Selling in large qtys the three products listed below

(1) My company :**VIEWMATIC CURTAIN MOTORS NZ LTD**: Will Produce a high quality remote controlled clock timed curtain driving system that operates corded curtain tracks, which is \$2000 cheaper than compeditors giving me high market share

In conclusion, the market place is demanding this product, but not at \$2000 per system (Eg) my system operates while you're not at home, keeps out suspect burglars day and night, operate your curtains if you're sick in bed or disabled ect used in homes. Boats, caravans etc thus enhancing the quality of people in homes or the like

In summary, Herald advertising & TV infomercials plus website to total Sales of 20-40 a day at a cost per system in large qtys of \$150 sell for \$350 with potential profits in the millions

(2) **The Magneflux Self powering Electrical Generator** can be used world wide to power all electrical devices, Eg Cars, Boats, Homes, etc, Needs no external fuels to function

In conclusion, this type of system will and must help stop global warming and carbon dioxide emissions

In summary, cost per system \$20,000 sell for \$40,000 with potential profits in the billions

(3) The Hellipac like a Jetpac but assimilates itself to a helicopterI G Cope designed/built and flew a microliteThe advantage of the hellipac system is that vertical take of and land in controlled flight is obtained

In conclusion, transports a person in flight from A-B Needs no pilots licence, like a microlite must be under a certain weight

In summary, hours of flight is dependant on the motor power drive system used **This to be finalised**, cost per system \$50,000 sell for \$100,000