## Electronic kit help needed for projects to benefit many people

Also, other websites relating to other topics, free groups, ideas and rare information to help people

Hello

Do you know of anyone who could help me to make up some electronic kits and innovations for community or national projects which should benefit many people and communities around the world? Even if someone cannot physically make the systems up, any advise on a simple way to create these devices would be appreciated.

People would not have to spend much time with construction, as one person could help with one kit and others could work on different projects. I am willing to pay people for their help.

I have little knowledge of electronics myself. However, I have a number of ideas and community projects below. It does not matter where those who assist live as I have even had people overseas providing help in the past. Some of the products listed below may also be available somewhere. Please let me know if you find any at an affordable price.

Please share this letter with other people and let me know who could help with any of these ideas.

It would be appreciated if you could print it out and display it. I could also send you some photocopies. I also have this letter as an email that you can share.

Some of the projects are:

- ▶ To search for and make energy generators and other suppressed inventions that are more cost-effective or superior than those that are widely available. An aim is to research and list genuine inventions that are proven to work and expose fraudulent claims.
- ▶ A weather camera on a mast to automatically rotate 360 degrees and upload high quality digital still images to a website.
- A video camera on a mast that could be remotely and manually operated to rotate horizontally and vertically to film extraordinary weather or scan the sky to see the current weather. It would also enable watching the area for security purposes. Images would not be automatically uploaded to the internet. A quality home movie camera could be used which is supposed to produce better quality images than security, IP or web cameras.
- ▶ A dust sensor alarm to alert people when there is dust or smoke in the air outside so that they can shut windows, remove washing from the clothes line or take other precautions. This would enable people to shut the windows before the pollution gets inside their house.
- ► An oxygen sensor to determine the level of oxygen in the house to enable us to know if there is enough fresh air inside.
- A wireless transmitter switching system capable of transmitting to switch a device hundreds of meters away. One use would be for a water saving irrigation sensor out in the field to transmit back to a solenoid or pump to start irrigation. Another one of many possible uses would be for the transmitter to be connected to a rain sensor circuit that could be positioned in the direction where most precipitation comes from. This would alert people when it is about to rain or drizzle. Interested people could have a receiver that buzzed when the sensor became wet due to rain or drizzle. A different sounding buzz could sound when the rain stopped.
- ► Please see the links with more information at <u>advantagein.com/electronics</u>

There are also some other projects such as weather stations, making weather instruments, bird scares, automatic blinds that unroll only when it is sunny, and many other inventions.

I also have other websites relating to other topics, free groups, ideas and rare information to help people. They are briefly summarized at advantagein.com/community.htm

They include plans for groups to research and compile a list of the best products, services and ideas including ones that have been suppressed. We plan to form or find data bases of the best:

1. reputable companies 2. forms of promotion 3. concise summaries of important information 4. people willing to support worthy projects. If you are interested, I could send you letters to share relating to any of my specific websites. Many practical inventions with huge advantages are listed. There is also a weather network to provide information. It would be good to get people in the community to help with these things as they could help others greatly and create many jobs.

For more information, please contact Richard Hole on (07) 4095 5447 or (07) 4095 4354.

Email: richard@truesolutions.info 9 Leonard St, Tolga 4882.

Your help would be appreciated. Regards Richard.