

86th Keshe Knowledge Seekers Workshop

Keshe Foundation must set a standard for the new Technology, do not touch the Nano materials, someone drank Gans and bleeding in urine. Gans is not ohms (?) do not drink. Gans is unknown to modern scientists. (:09). The Belgians are causing trouble again will allow KF Belgium manufacturing for Health and PU. Green Peace will take the complaint for KF against the government agents. (:19). Back to the Blueprint teachings, find out which one is phase in or negative, first connect it to a plug further point in house, put a small load on it, 4 -500 watts, and leave it for 5 days, it will slowly Nano coat the wires, they get ready to accept P, non-resistant light bulb will be free, do not use high power in the beginning. You are not stealing energy from anywhere, you are using the power of the P. The maximum of 2 kw of resistant appliances, every time you switch on and off you see the meter run, if you have two PU in house at front and back, you can get up to 5 / 7.5 kw. The second unit is half price. (:31). The governments have to decide how to handle the feed back into the Grid, which will be 4 times more. The second Unit encapsulates the house, called cascading. It was suggested to do it for Vatican, put PU around the outer and work way inward, the whole city gets power, it would take about 12 months. They will start with Palestine and Baghdad, can produce up to 1 Megawatt. Liberia requesting systems. Teaching will start in African countries. (:46). Marco will head the teaching for KF. Water purification and environmental cleanup will start next week. (:55). Presentation of a simple Reactor and power tools, he's got coils stacked, and ping pong all on top, he has to correct the outlet, the magnetic should be twisted around the wire. Let us know what data you get. (1:00). Keshe goes over a coil reactor and connection from Grid, 3 Nano coated coils are stacked and coated with Gans, G input comes off the Grid wire, M comes at end of coils (output), this wire gets twisted around the output wire that connects to appliance. It doesn't matter if you put capacitors in between, this is not matter state but only P. So it goes in from the Grid in matter state to P, and comes back out matter state, AC current to appliance. In between the appliance and the Grid is only P. The more you use it, the more output, it's P release Energy. (1:05). Try a single stack with double coil G and double coil M and a capacitor on either side, and to a rechargeable battery on one side and a DC use on the other side, it's a P battery. This is for Africa. Working on a Gans battery. To make a P battery take a Nano coated Coil, wrap it with a Gans coated paper, and add Al wrapping, then wrap a full Nano coated coil around it, and turn the ends inward, cover in plastic and you got a P battery. The only difference with the capacitor is the Al foil wrapping, this is for Matter state conversion, can give you 1 to 3 volts, and put in series to power mobile phone. Might need a small capacitor, but it will recharge itself. (1:17). need people who understand Nano to work at factory, one man didn't understand and ruin thousands in Euros, maybe coils wrong way? Government is testing it in the background. KF has its own financing and doesn't has to go to banks. (1:22). Keshe wants to develop Africa with train that won't damage the forests and environment. Keshe goes over the P fields from earlier, you are only tapping into the outer edges of the P, try to develop inverter systems to get higher M to G or visa versa. (1:31). You create a cascade in the house. The central area between will work without any wire, wireless power supply. (1:39). Ask people to make P batteries, a battery is a capacitor. Nano coat Coils and Gans them. Add 2 more coils on to the capacitors and increase power. The P batteries can be fit into the existing

battery shell. (1:47). Developing batteries that charge Laptop continuously. (2;01). how will the communication systems find the receiver.