

90th Knowledge Seekers Workshop December 3, 2015

Some coils got over filled with Gans, problem called "tubing". (:07). You can use Fire method for N coating coils. (old system, don't rub Gans paste on the N coat because it rubs off), now we dip it in 70% distilled water, you can mix other Gans in there, but solution should be liquid, gently touch bottom of coils with paper towel to get off excess liquid, let dry 24 hours. You don't get tubing problem. Very important do not touch coils, destroys the N layer, nothing should touch the stackers. If you used Caustic to N coat, be sure to rinse thoroughly. (:13). The capacitor must be dry. Each method has a distinct purpose and you can't mix them. In Agriculture you have to use the electric method, you get totally different product. (:17). The direction you go with the fire is the way the fields flow, so on the stove (makes it same as caustic), doesn't work, use a torch and direct the flow and makes it more powerful, warning use only a full tank because when below 20% impurities in the gas attach to N coat. If you do it right, you can't scratch off N coat. If you over heat it goes black but destroys the N layers. If you see rainbow colors if failed and is not N coated, repeat it. It N coats at a specific temperature, need to be in the Blue part of flame, for a Clockwise Coil go clockwise with the flame. For example, the center core is G and clockwise, outer is M C-Clockwise, do one side and flip it for the other side and remember its reversed so you go in the same direction. Repeat the process 3 times, when you start you should see a golden color, if it goes red, let it cool and redo. Careful because at this high heat the coil can easily melt, make the coil tight and uniform so it doesn't melt in weakened places. After running the P the inner coil become blue and outer amber reddish. (:30). Close the coils off and make finished before N coating, don't want to bend N wires, also let cool down for 2 hours. Make the liquid Gans, dab the drips and let dry 24 hours. When you paint the N coat with Gans thinking in Matter state, that's why they failed, actually they are held on by GM fields, it takes radiation of the fields on its own, in water you're allowing the N layers to take what they like from the solution. Where the N connects to the Cu wire, N layers get crushed, just touch them up with cold caustic, and they become homogenous. (:40). Most will say they see only 5% reduction in Grid, but this is what we want, until the whole house gets N coated. The next failure will be the Cu inside melting. The Nano layers don't heat up, do to resistance. (:46). Video time. Asking people who are paid by the KF not to post to own Facebook, but post through the KF website. (:49). Proper way to make N Coils, turn away from you (C-Clockwise). How to fire the coil, it should be continuously one color all around, or blockages to fields. Third video "Magrav Coils Gans Costing", using a dry CuO₂ and CO₂ Gans, adding distilled water. "How to make the Capacitors", Screwdriver rod 1/4", #14 Cu wire, 18 turns C-Clockwise, fold one end toward coil to avoid P leakage, Fire coils left to right, then voltmeter to check fields. (1:14). The Capacitors can have water in them, you can use without capacitors. Build a 4th tray stacker for later, can push it to 5 kw, it's the maximum the wires can handles. The N coated wires create a magnetic field containment. You have achieved much more then CERN. Like the Japanese high speed train. It's the best superconductor man has ever known. (1:29). Discussing the fields of the Solar System, interaction of Earth creates Nitrogen at Saturn, Helium. Translate to your power system, your sun is 3 trays, what you take out, is determined by the N layers of 3 coils, if you create MG field of Earth you get Nitrogen, and so on. Connect with a N coated tube, inside and out, it travels tube, if you want a matter state out of this P. Matter

produced from P. (1:37). He will demonstrate the power in winter term to students, not public. Discusses the changes coming soon. He wants to quite teaching. Goes over the structure of KF and how it will commercialize. (2:11). The process is in your hands how it will spread, the governments are getting behind him now. (2:22). Questions, talking winding coils with a tube type wire. A NEW system, make 2 coils with hollow tubes, then stack 3 high with P in center of each, fully N coated inside and out, and Gans coated on top of N coat. You feed the P through tubes, then make Capacitor with certain number of turns and then G coil inside, then you create whatever matter you want. But this is not matter but only the MG field of the matter, it will have the smell and taste of "orange". It comes from your emotion, that depends what you create. (2:30). Now you understand, "I made man out of my own image", and Eve came out of man. You have access to the Full Knowledge. You have to make a condition of multilayer of N material, like your skin. (2:36). Man wants to N coat a root, what's in center of root, pulp which in Gans, well needs to be converted back, the vine already has a gradient because it is taking up trace minerals, if we N coat outer shell of vine, it already has a N coat. He trying to find a way to eliminate the Cu, this is alchemical, coiling increases the surface area and that doubles the strength. (2:46). Keshe says he told same to Alex, don't rely on West, look to the jungles and roots. But you need to find a root that is stronger field then what you want and coat your root in its Gans. Make a Gans of the leaf of that root and cover the root in it, it matches the MG field and will interact with it. (2:48). There's a guy who looks at the vines why some go C-Clockwise or CW, when used CO2 Gans roots only went down very short, why, or has evolution been effected by a few drops of Gans, the DNA changes. You have created a huge MG field at the top, so roots don't have to go down to get the fields. In Africa they have huge holy trees, no one can touch, look at their roots. Their are olive trees thousand years old, why has it put the hard part inside and soft outside? (2:56). Talking about walnuts, hard outside and soft inside, something about fields. (2:58). The root sets up a MG field that it can absorb from the environment what it needs, the root is the same as the N coated Cu tubing, the inside is full of mineral Gans that dictates what it's going to be. Or what we do is put a little bowl of Gans in the middle. We depend on Cu because of Industrial revolution it became available to everyone, we don't want to loose all the trees. The fruits in Africa are full of energy, the color of the fruit tells if it full of energy and ripe. Dates are black like N materials they absorb all the materials. (3:04). Keshe did a lot of experiments with N materials in Iran making all kinds of things. Question about N coating vegetation, when you throw vegetables in a dry wok you have N C them, high heat in wok N C the vegetables. No use playing the electric cars saving energy, biggest fraud, spending more on electric power generation then on gas, but hidden. We don't want to be in this gimmick. (3:14). The Car Unit converts the P energy into mechanical motion (rotation, which is natural in U), it's very easy, how come man doesn't see it. The rotation is created internally and not outside. The same way earth and sun moves, from inside to out, not with camshaft. The matter was created from the P, you control it by change of MG field in center. The tall trees and trees in desert are creating water from the MG fields in environment, not drawing it up, the heat is on the ground, the hotter it is the taller they grow,