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## Topic: Question & Answer Session

**Question:** Are we able to use a current to nano coat a wire?

**Answer:** Yes. Create a vacuum and then run current through the wires to build the nano layers. When you create in this fashion you limit the structure of the nano coating to the way the electrons create it in the physical aspect. Caustic creates a different condition just as the torch method also creates a different condition.

**Info:** Nano coating with Plasma is the goal as it provides the best coating and will be polarized as it coats in the direction of flow automatically.

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**Question:** Do you need to polarize when using torch method for nano coating?

**Answer:** As long as you are following the direction of flow when nano coating, the coating will automatically structure itself.

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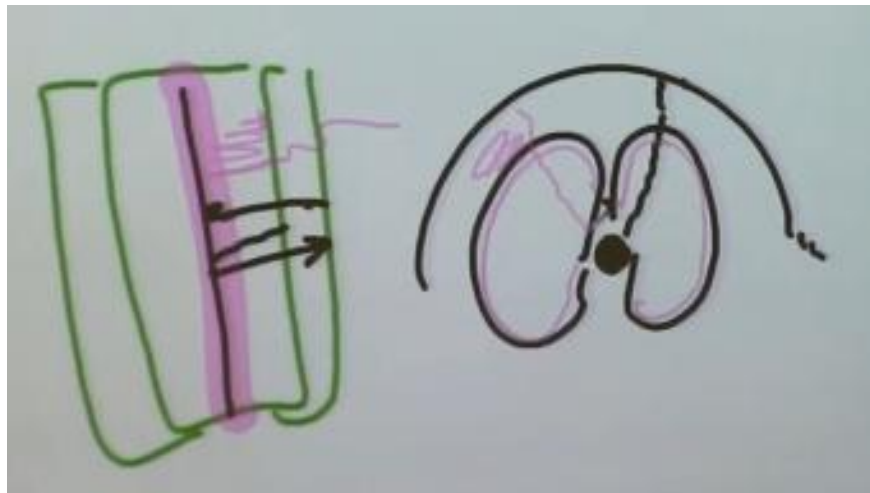
**Question:** Caustic before torch and Torch before caustic method.

**Answer:** If you caustic first, torch will be more difficult. If you torch first and then caustic, the caustic will remove the nano layer as it create GANS from it.

**Tip:** To save the nano coating on your wires and plates. Instead of clipping an alligator clip on them, use a paper clip on the wire or plate and then clip the alligator clips to those. This will prevent damaging of the nano coated layers.

**Question:** With roots, are we emulating the bone or nano layer and marrow or plasma layer?

**Answer:** If you look at the bone, the marrow in the middle of the hollow cavity is accepting calcium from the lymph which connected through to the center of the bone. The marrow is also receiving calcium from the inner lining of the bone. If you look at the skull and the brain, it works the same way. The brain cell starts from the inner lining of the skull and gravitates towards the brain itself. If you understand this then the wall of the root is creating the field in the center and the field in the center determines the size of the root.



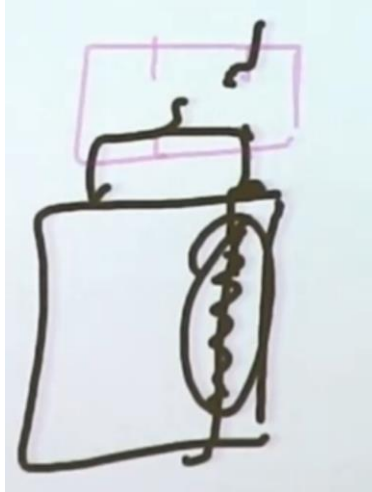
**Question:** Is there a need to polarize the capacitors done in caustic.

**Answer:** No, we do not believe so.

**Question:** What are the number of wraps of the paper around the capacitor?

**Answer:** Just make sure the paper and nano coated wire are not loose in the coil. Also take into consideration how the capacitors are being mounted. Mount them in a way so that they do not move/slide, out of one another by locking them in place. You will notice that with fire nano coating, your wires will slide more due to the slick finish.

**Tips:** If your system fails, first check the capacitors as these are the first line of failure.



**Information:** Why GANS is different from Ormus.

**Details:** We take a bin put a nano coated copper plate on one side and a non-coated zinc plate on the other. What we end up creating in the middle between the two plates is the magnetic/gravitational field of carbon. This creates the condition for the GANS to grow. Plasma is a different state of matter. Comparing Ormus to Plasma is trying to make "Plasma" a different state. We are familiar with solid, liquid and gas. Ormus may have the same structure however it falls under a state of matter where plasma is its own state. The GANS of a material is created out of the plasma state of Magrav fields.

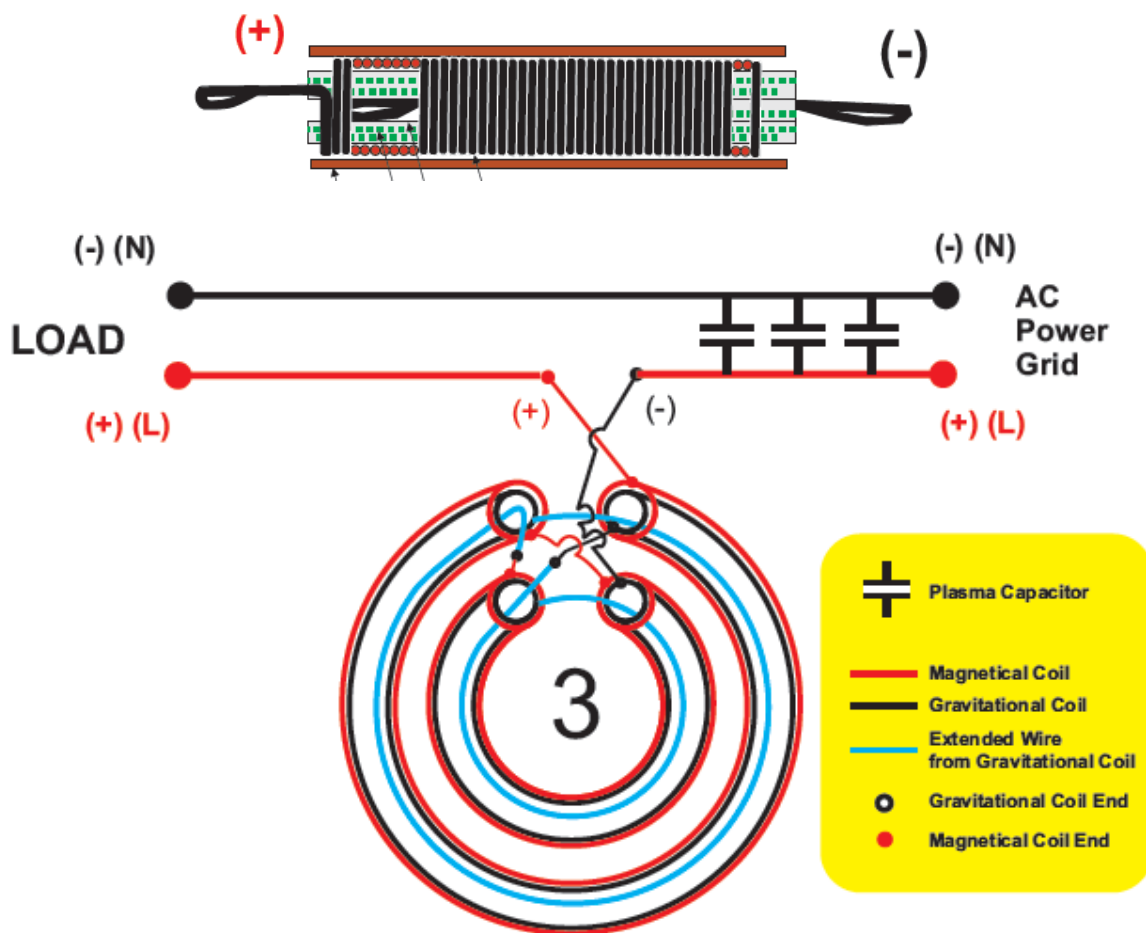


**Question:** Can regular capacitors be used instead of Plasma capacitors to reduce room for error?

**Answer:** Per Renan 2.2kilovolt capacitors were used in their units. You need to switch it off once a month to discharge the capacitor. Currently they are using one capacitor per Magrav unit. To get maximum output 5 are recommended. The capacitors are wired parallel with the grid.

**Question:** How do you connect the plasma capacitors?

**Answer:** Positive of the capacitor is connected to the positive of the coils .



**Question:** If I train the power unit for a month in my home and bring it to another house, will the power unit still function properly?

**Answer:** It is not the power unit that is being adapted, it is the house.

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**Tip:** Try making a pen out of a crystal. Drill a hole from one end and put a coil inside of it.



**Question:** Do we have to insulate the capacitors?

**Answer:** No, they should not be insulated, the nano coating is an insulator itself.

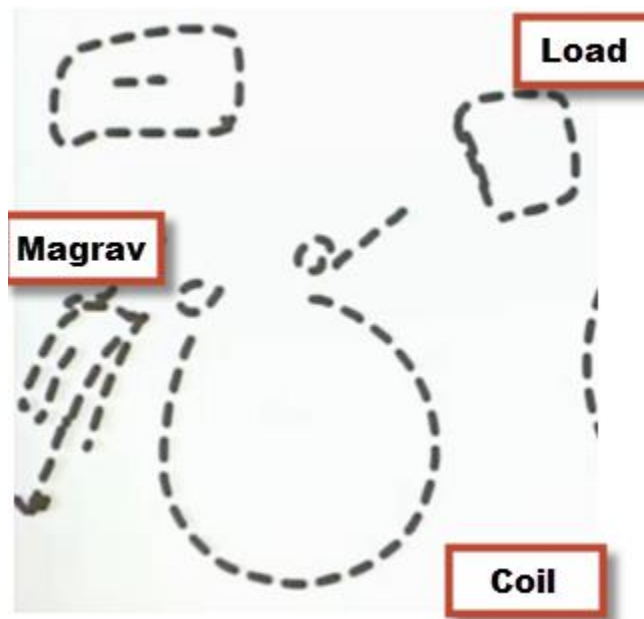
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**Question:** Are the coils heated separately and then put together or are they done together at the same time?

**Answer:** You can do either or however, if you coat them separately you can scratch them during assembly.

**Information:** How coils are coated at the factory

**Details:** Coils are nano coated by putting them in line in between a 4 capacitor Magrav and a load. In two hours coils are checked.



**Question:** How do we protect the GANS on the coils or make them water proof?

**Answer:** The GANS will still continue to radiate the Magrav fields that is necessary to operate as we are only dealing with the Magrav fields. We only need a small amount of GANS for it to work. As an example, coat your coils with GANS and let it dry. Put it outside and let it get wet and subjected to the elements of nature. When it all washes off, you will still have enough GANS on the coils because the coils are holding on to the Magrav fields of what it needs.

**Question:** I used 12 gauge wiring for the Magnetical coil and 14 gauge for Gravitational, will this cause an issue?

**Answer:** No it will not but understand what you are expecting from your system. Different combinations can be used for different applications. Do not go over 1.6mm or 14 gauge unless you know what you are doing. They create different fields due to the thickness of the coils.

**Question:** What about using copper tubing instead of solid wire?

**Answer:** Go to 1:38:00 for details. This section is pretty in depth and the video cuts back and forth at certain areas. Keshe goes in to describe that working at this level is “hanging with the big boys”. He then goes on to explain how we can create physical matter from the plasma Magrav fields.

