

442nd Knowledge Seekers Workshop July 21, 2022

and Energy Blueprint Day - Part 2

(Quick Index 18 p Introduction; Proofed , Transcription done ; need to do Key Phrases, Words,) (Auto Transcription by Elias)

Topic Index

2nd Blueprint - plasma free standing generator released and demonstrated; 300 watts continuous electricity up to 2 kilowatts; 1st Blueprint - Energy Enhancer - reduces amount of electricity used - connects to flight system and feeding system, Plasmatic H gas production on demand; Biden orders drilling on public wilderness to drill and fracking for oil; Generator of plasmatic energy will be used in flight EU; Matching description of the Christ given; Methane and CO2 plasma gas unit shown; Can use to stop forest fires without killing animals - makes rain; Use Universal Energy; Second Industrial Revolution ; Volunteer to be first to transmute from one EU to another; Africans will be equal to western nations; No more brain drain; Use generator in electric cars self-charging batteries; Later show flying car; Plasma lights like sun, never go out; Problems with using too much CO2 Gans; Precautions of using field radiations from outside solar system; Gas in plasma condition has different properties than matter state gas;

Teaching on Isotopes - in plasma it's called, putting a twist on it or an angle - gives different entity; H atom can become plutonium - by giving it a twist; To understand atoms look at stars and planets; Earth is like H atom with only 1 electron or moon; This is cornerstone of knowledge of U; Secret of creation; 100% plutonium in 5 seconds; People we trusted with factories are not delivering; Not free energy - universal energy; Free energy on internet tied to Belgium pedophile groups; About nuclear decay; Thymus changes lymph into any substance needed by a twist of the plasma; Acceptance of T depends on German government now - if they use to solve crisis; Belgium's and pedophile king have to be thrown out of EU and fraud charges against KF dropped or no technology for Europe; Transition time may take centuries; T will go to Markray soon; UC and Earth C to become 2 separate companies ; KF Headquarters to move to Malta ; We have setup for the change; Diesel fuel additive crisis - trouble with shipping goods; Amazon tribes more advanced than Europeans in accepting and using T;

ENGLISH TRANSCRIPTION

(:22).

K- ... We are here today as part of the normal Thursday teaching, but in the process, we will show you as part of the Blueprint, the first Plasma Power Generator, (:24). which means independent generation of electricity in a small way, and then addition to it. During the process. You hear a lot of beeping. This is in a way what we were looking for. That beeping is, when what we call, the inverter comes in to fill up the what we call, the

batteries and then it stops. This shows that the system is rechargeable, then it becomes permanent.

This machine has been running for two or three days. And in the process of past days, it has continuously generated to keep at 0.3 kilowatt of energy, the same way, we showed in Tehran. We'll go through that on its own. We might add a third, what we call, Blueprint Day to show further application of the gas production.

This will be sometime next week. We'll announce it where we can show the application of the production of methane gas, as a gas, and a CO₂, as a gas. The plasmatic gas of CO₂ has a different properties.

In a way, many of you have been asking about the fires in the woods (putting out forest fires), and fire application of plasma technology in the fire business. Then, we just create our condition as a gas, that we don't need to waste or what we call, use water and everything else, which we are used to.

In this process, we extend the knowledge in a third hopefully, what we call, Blueprint, because this has to do with energy. (:26). In Tehran, we showed the production of the gas hydrogen. We show here the production of the gas in methane, and CO₂, which methane itself, it condenses as a plasma, has a different application and implication.

The teaching of the process is being all the time with us, we have always taught it, but we could not explain it to many of you. We give you a small glimpse of the process, if we can go and show you the whole system in a few minutes. And we go on an extension of understanding the first plasma technology generator. Which means this can be extended to one to two kilowatts free standing.

When we call it a free standing generator, it means does not need anything else to supply it. It works by itself. It's a plasma they lasts for years. No one has managed to deliver this independent. We depend on the Solar System, we depends on all sorts of chemical reactions.

For the first time, what we promise now has been built, and you can see the generator. The beauty of it, it is like in Teheran, if you remember, you could hear the bleep. And when the bleep came, that was the end of the process. We have the same inverter process here. This is the characteristic of the inverter, not our system.

But I'm sure in the coming weeks and months, this inverter process with the bleeping and cutting off, will go out of the system. But it's good to hear that bleeping. In Tehran we saw when it bleeped, it stopped, we cannot generate. (:28).

This system shows a bleeps, it stops because of the inverter, and then it comes back on again, which means inverter confirms production of the AC from a DC source, from the plasma source. This changes the game of energy production. You can put this anywhere

in the world. You are not (restricted by) temperature, environment, sunshine, or what we call natural gases.

You hear it (the system) has gone off now in the background. It bleeps, it bleeps, and then it comes back on. ... I'll just show you the system, and then Klaus from the Keshe Foundation manufacturing will explain to you in a very simple way how the technology has been developed, and how it works, and how it is there.

This is the system you can hear it, you can see the light, one light on, then we see the second light coming on, bleeping, the inverter has produced (AC), and we can see the fridge lit. This is the beauty with this technology. We take the bleeper out, what we call, the transformer (inverter) from the DC plasma to AC current. You have a permanent supply of energy.

This has never been done in the world of science. There is no moving parts. There is no dimensions in changing, or adding. The process can run for years. It can be multiplied to different currents and voltages. I leave it to Klaus to explain, (:30). to show, and then we carry on with the breakthrough in what we call, the world of science. Klaus would you like to come in? .. I don't know which camera will pick up. The best position will be here with me. Yep. Okay, I stand back.

(:30). Klaus explains. Okay, hello everyone it's an honor to explain how this device works roughly. We finished it like this, a short time ago. It is a system like it is here, in a very big box. It is because we still have all our instruments inside, and all the devices we needed to set it up. So, this is definitely not the end size of the device, it can be much smaller, but we just left it, we boxed it, that we can move on. As Mr. Keshe said, with this improvement concerning the beeping, we have already the solution, but we literally didn't have the time to build it in, in a very short time.

How it stands here, it's delivering 300 watts, .. continuously in a balance with the devices, which are plugged in. Which means, if I have a control on my mobile phone, an app, and it shows the constant going down, going up, of the delivery of the voltage for the fridge in this case, and for the lights.

The main content is of course the technology and the knowledge, which came from Mr. Keshe, that we developed the possibility to kick into universal energies. This kicking in is one of the most, (:32). I would say emotional moments I had in the foundation. Because you literally feel when you, you can explain it like open the window, and leave this fresh air in, this energy in. This energy is kicking into the cables, the coils, and this is a process like it was explained here, when there was this blinking of the lights. There is a window open and fresh air, and fresh energy comes in, and then it builds up again. At the control device you can see this continuously going up and down of the voltage, of the power, of the energy, which is coming in, in a plasma state, and it's being converted in the generator to electrical energy, that we can use it here with more or less any device.

What is interesting when we just use it, (break in audio ,... you can't hear me anymore)

This is the process of kicking in. Interestingly when we brought the device here just half an hour ago, it needed about 7, 8, 9 times, let's say to pump in the energy. Now it was already three or four times, which means it's building up again. Energy is building up again. The window is more and more open. So this is another beautiful thing, that I can watch now that we changed the location of the generator. It needed some time to build up again. (:34). Which it does, or he or she, or it, now. The fridge is on now, it's cool. The light is on yeah.

Of course there are no (outside) cables (connected) anywhere. How can we show it with the fixed camera is not easy. Yeah, it's on wheels. Here's just a connection from the fridge with the extended cable

K- So we can see a totally independent unit, as Klaus said. This will be miniaturized, there's a lot of things in the background with it. We'll build it up to one kilowatt and two kilowatt. We can build it up to, in a position of, point of need, and on demand.

It's taken 40 years of research to be able to deliver this. We have put it up for production and we can continuously evolve and expand. The beauty with this point, and what we saw in Teheran is very interesting. (:36). When we add this system with the methane gas, production of methane gas, adding what we need, in the process of the burning to the methane, we can create, as all of your chemists, know more than me, I know nothing about chemistry, is when you burn anything as you get a CO₂ and water. Which means, through the same process, we can in a physical condition create huge amounts of water.

But using that water, which we added to the system, which will come in very soon. We'll show you. It's in the process of getting done. We can add food, we can add ?? medicine through to magnetic field. Which means putting a combination of the gas system, the plasma electric power, and the conversion, through for a continuous production of the conversion, we can create a sustainable life anywhere on this planet.

We produce as much water as we need. We can produce and add to water, the way you do with The Cups.

There we are, as we saw in Iran, the switch comes off it's end. If you look at the fridge is dead (off). Now it takes time, energy builds up by the plasma, supports it. We can control the time of this conversion (switching on and off), and we can stabilize it to a full system. There, you can see it. The process will go on that continuous generation is there.

This bleeping (on and off) has nothing to do with the plasma production. This bleeping is to do with our inverter, (:38). which is made I think in Korea. It will bring that change in. This is the beauty of this process, which means, the inverter is flat, the battery are flat, but the system has a charging capability to support. As we see the fridge is back on again.

This is for the first time, that the process has become stable, knowledge understood, and has delivered to what we said. You can have the condition as we saw in Teheran with a

plasma unit, or you can have a free standing generator. It lasts most probably as long as your grandchild does, if the pieces of it stand. How it will be shown.

Klaus, there is one thing going.

KI: There is one thing. Next time when it starts blinking, if you are watching this LED light, this shows, that the voltage is always there before the inverter. So it's not, that it just drops down, and nothing is here. It's just the ..

K- So as long as that blue light stays on it shows the battery is charged.

KI: Correct. Yeah.

(So the power to the inverter is always there, what goes off and on, is the power from the inverter being converted to AC to run the frig).

K- So now we see for the first time the plasma generator, and it can be scaled up to megawatts. It can be scaled up to what we saw initially in China, in the flight system, which we developed in South China Sea. Where what we saw, if you remember, (:40). the balls were all red in color with the Gans's. After the surge of some ?? made 5 megawatts. When we looked at the balls, they were empty, just water.

With this process is what we call, continuous. But what we've done, if you go on the Keshe Foundation website, we have broken it into 0 to 3 kilowatts, 1 kilowatt, 2 kilowatts. But it's something new with the Keshe Foundation. These units are going for sale. Up to now you bought something from the Keshe Foundation that was yours. With this comes a contractual fee, annual fee, which allows us to build up for the Keshe Foundation a lasting income, not just one sold. It works out very cheap. It works at about one Euro per week, more or less depending on the consumption. If you go any further, it builds up to more.

So in a way, you're suffering hundreds of dollars per month, now you reduce to just \$1 a month. We'll show the same thing with the gases. When we release the technology on the 3rd of the blueprint, we will show you. You can use that system to burn for the house. You can use our system for filling up the gas tank, running the car on it. The extension of this technology added to a car, electric cars, which we'll show in the coming weeks, means you do not need to charge your electric car anymore. (:42).

The process started most of you around 2014, 2015 we showed you. Now it's a commercial product, which means the technology is proven. It's not theory anymore. It's not a knowledge anymore. It's a technology, delivered, and continuous deliverance. You got to realize most of us we don't use more than 300 Watts to 600 Watts during the day. Unless we do cooking, unless we heat up, or cool down during the summertime. As you see the light is still on, which means the battery is at 2.6, 2.3 volts. It's the inverter that detects the drop, calls on the plasma to fill it up, to charge it up, and then charges it up and it kicks into the next system.

The system built up for the commercial side, takes this part of the inverter out of the proposition.

KI: Yes, I could join if you want. The controller is .. 26.6. Can you see this? Is this visible? 26.6 is our balanced situation. The plasma kicked in, now you see 26.57, and it loads up again, 26.58. It takes some minutes to charge. Now it's at 26.8. It jumps already to 0.9. (:44). So it means it's charging now. So 26.6, this is the balance. Sometimes it goes to 26.61 and 2, but 26.6 is the balance of the system with 300 watts continuously supplying. Next time it kicks in, I can show the same again. This goes on, and on, and on. It does not go lower than 26.6 in the balanced situation.

K- The fridges open. We can run this during the whole process. We can leave this on for months and months to come. You can work on an AC, or if you're running a car, you don't need the AC conversion. You can work on a DC.

This is what we call a change in the game, where we use the edge of science and technology in knowledge. I'm sure, in the next few months, the size of this unit will be maybe smaller, than the refrigerator in front of you.

It goes back, brings back memories, that if you go to Manchester University, where the first computer, which was just adding, plus, minus, dividing, and subtract, what you call it, division, is a two story house. That was the first computer man ever created. You go to Manchester, you see it. And now, we have come from a two story building, to this block, and now you can see, (:46). what the calculator does in your pocket.

That will be the evolution in the science, as we build it, this will become what we call, a historical unit, the first time plasma generation. The beauty of it is, it goes back again, to the roots of the knowledge. If we add the knowledge of the nuclear plasma into this, this box will produce megawatts. We are using the plasma in a room condition. We have not brought in the knowledge of a nuclear plasma for a space, into this game.

This, if we bring nuclear plasma technology into this, which no instrument today has the capability to detect it. I'll produce megawatts out of this box. This is a pure natural plasma process. And it gives you what you need.

We needed to do this, we needed to show this, because this now brings a lot of things into focus. Upstairs above us is the Iranian flight system, which actually flew, exactly 12 - 14 years ago in Tehran. We brought the knowledge ..

.. Show the voltage.

KI: Then we see we drop always nearly the same time, and we come back to 26.6, after a certain time as well. I think this is the best proof that we are not losing any energy. (:48).

K- Now starts building up.

KI: 26.55 starting, and it should go back to (26.60). It's charging again 26.58

... 26.59. And now we are back to 26.60 the balanced situation

K- As I was explaining, that if we add nuclear plasma Technology, which again has been developed some years ago, nobody can detect it. And if you add it to this system, you can do everything with it, and create a new condition for megawatts of energy.

This is a very, what did the Americans say, a small step for mankind. .. or whatever the guy said. (:50). This is a very big box. But it will have a such a punch in the world of energy, that will change the history of the man. Implication of this box, and what we showed in Tehran, the production of hydrogen, and what you will see in the third Keshe Foundation, what we call live energy system, finishes the oil industry. Finishes the power generation industry. If you give me \$30 billion, or Euros to build one nuclear reactor, which costs today, and then all the problems with it, all the Fukushima problems, all the three mile island with it. I can give you enough system, that can literally supply a nation.

It's rather important for all of us to understand, the implication of what was shown last Monday, and today. We saw the extension of use of energy. Where the fridge and again 300 to 500 Watts was extended by 3 to 4 times. (:52). Adding that system to this system, understanding the work of the two, we need a very few system like this to supply a village, supply a town.

If you noticed the showing of the production of the gas last week, if Rick can pick it up somewhere, the back end of it. When they showed the first time the burning of the gas there was nothing. As the gas built up, we saw when they.. (You can see the fridge is dead it's blinking itself.) When we saw the demand went on to the gas production, the bubbles increased rapidly, which means production of the gases, on demand.

Putting that technology, including this technology, together, we'll understand you can go to a fuel station, tank a gas. .. It's important you see it, and when we see the fire goes on. But look at the bubbles in the tank in the background. That's the key. If you see it, the bubbles increases very rapidly. Which means we can convert energy to gas on demand. You see the bubbles, as it goes on, increases.

So with this process, (:54). we can extract the gases in an environment, hold on to, and when we need it convert it. When we need it, we convert it to a gas. We need it, we convert it to what we need. And this literally changes the energy game. If you'd like to go back on the camera again in the studio.

What it means, you put that gas unit in a fuel station. You don't need to tank it anymore. You produce the gases as the car pulls up, wants to tank. We have put a price, especially for this structure, round about 30 cents. Because the 30 cents it might cost one or two cents to make, but allows the research, the development. The income for the foundation into the space technology and the rest of it.

This allows a process, that you can call, still have an electric car, or an electric system, when you go to charge, the system does not need to be connected to a power station, burning fuel, causing all that CO2 problem, we talk about global warming. Where the system just charges for the next car. For the next application. We will market this from

December, January of this year. We have fixed it, we set up the structure for it, into mass production. And we will see the change.

We are not going to build cities to clean up the CO₂, we are going to change the condition, that by mass production of these units, we don't use anymore fuel. That itself, it gives the Earth to heal itself, from the cancer of the CO₂, from cancer of the damages we've done with burning so much ?? fuel.

We got to realize we politically did this, that we show the technology in its stage in Iran. And in the second stage here. That technology is held by no nation. We have a freedom. It shows the knowledge has been shared by two independent groups of the Keshe Foundation. And we can just move this one on to other positions.

But this cannot be a scaffold. They cannot kill a scientist to do, too many people know how to do it, and the expansion and rapid application will bring us that change. In a way, those of you who were crying, the global warming and the heating, we have to allow the Earth to heal itself. Now that we have found a solution. We have brought the first step of change.

When you have a disease plants, when you have a diseased body, you allow it, you find a solution for it, and you allow it to heal itself. You allow it you don't approach it. With the technology we've shown last week and this week, we stop the drilling, the cracking.

As we heard even today, President Biden has done the presidential executive order yesterday, (:58). to sort out the situation with CO₂ and energy crisis, with drilling more holes, and bringing more cracking (fracking). Your Excellency, President Biden, your answer is here, and does not sit in the mind of Texas, and in a cracking of the oils and creating more mayhem. Give that fund to the Keshe Foundation across US, and beyond. And you'll have the most cleanest energy supply.

Unless you're lining the pocket of those who actually voted you into, the what we call, the White House. I'll be very straight. I did the same thing with Obama. When we gave the technology Key, on the 15th of November in 2012, to the American ambassador in Brussels, when we asked for the peace, in exchange for what we had at that time with Iran. This knowledge is in that Key, it's nothing new. It's just American scientists with all their cleverness, do not have the intelligence of the Iranian nuclear physicists, to know how to decode the information on the Key. The Key was given to the American ambassador, went to Washington, the Key went to 75% of the world population governments. Nothing has changed on that Key, the knowledge the same.

When the Singaporean government gave the Key to one of the scientists, and he contacted us, he said, I have the key but I can't decipher what you have done. Can you tell me. I said, how did you get it? He said, the government has given it to me. I said, are you part of it, He said, no, I'm independent scientist. I said, if you know it, the world has to know it, and we open the key.

So the knowledge has been in the hands of the elite scientist of the government's. (1:00). Now it can be shown in public. We gave it to the governments, we gave it to you Knowledge Seekers, you couldn't do anything with it. So we had to show you how it's done. We saw two parts of it on Monday. And I think this on its own is a powerful statement.

As I said, we market this very rapidly. We try to market the gas before October November, to meet the demand of the German nation, as we've seen. As we said, the collapse of the German economy, due to the boycott by what we call, the Russian gas pipeline. And then we build it to the next one.

What is important with this is, you look at it as a light. You look at it as the structure in front of you. I'm not interested in this. Because this unit, this technology backs into that (EU) technology. These are the space reactors, what we needed to be able to produce materials, and to create what we call, the Enhancement Unit's work.

So what do you see here, you're happy to get. I needed this, to make an independent power supply into the flight system, which many of you are coming to test in the past four or five weeks. Every time Tuesday or Wednesday, we get about 10 of you and very interesting situations coming up with it. I'll explain later. (1:02). So, the reason we are interested in this, is not your, what you're interested, you look at the AC lights or DC lights, it's the plasma energy fields, which allows us to run the new plasma Enhancement flight units.

This is the power supply for it. This unit will be fitted into (the flight EU), what if you came to Austria to see it. It has given many of you, many chances to see a lot of other things. We adopted it. If you remember when we started with the 3, 4, 5 people at the beginning.

I keep on opening this to say, that actually there is no power (to the frig). As I keep on saying, this is the inverter problem. Which we had to show it, for us this way, that you don't think there is something behind. It's a consumption. Yes, Klaus, go ahead to show.

KI: Now that we have it running about an hour. It's the same situation. You know 26.6 is the balanced voltage of the system. We are at 26.42, the plasma is kicking in. It's charging the battery. 26.57 volts. ... 26.59. 26.60. (1:04).

K- When you see this, you understand, we just need to multiply the system strength to give you three watts, 2 kilowatts, .. and the rest of it. But we have gone for maximum of 2 kilowatt use, which is what is put on offer. It'll be delivered as it is, the way it is.

As I said, you're interested in the electric side of it. Our flight systems run on the plasma side of it. In that process allows us to create the condition of the flight. As I said, if they can turn the cameras, to the flight room, what we call, the Simulation Room is just on my right? Yes, you can turn it, you can see the. If have you been to Keshe Foundation, you have seen, it's just sits behind that wall. (camera shows door of Simulation Room.)

Behind that door is the most advanced space flight system known to man. You can fly with a Soul of the Man (STM), or you can fly with the physicality (P) of the man. In upcoming weeks, we'll show you. This is where the knowledge of what we call, Keshe Foundation sits, and demonstrated. We produce it in the factories, in the laboratories. We bring it here to show its power.

What is interesting for us, as we said, we had a very interesting people here on Tuesday and Wednesday. It's the second time we had if you go back into the recording of Testimonials. (1:06). We had a guy who said, he felt Christ, presence of Christ, he wanted to do that.

But what we have now, we have, as I told you, we are literally setting up the information. We are gathering data. On Tuesday, we had a lady here, non-European. And we did not know anything, we don't ask anybody any questions when they come in. When they go in (to the Flight Room FR), and they come out, then they explain to us, where they've been, what was their wishes. In her writing before (she went) to the system, was to see the Christ, bless his name. This we were not aware of. When she came out, she gives us a detailed physical features of Christ, the color of the hair, the eye, the clothing, the sound, the voice, and what was exchanged.

What we have up to now, I'm sure, we'll see, because many people who come here, their wish is to see Christ. It fits into the description we have given before, how he will look. I'm sure in the process, we'll bring all that in. This doesn't come that the lady has seen the Christ. Her ancestors, the way we carry the mutation of DNA, carries the RNA information down the line. That's where we see it.

And we've seen evolution in that process We cannot do this with electric current. We can only do it with a plasma current, with a plasma. The way the energy of the body of the man as a plasma does. (1:08). None of us has an inverter like this (in the new unit). None of us has a charger. Now of us has all sorts of things. Our body works on the process of recharging, getting new energy like this (the new unit) does, by eating food, by absorbing energy from outside.

But now, the matter state has to run on a matter condition. You see the process. We know there is nothing wrong. It's the inverter, because the blue eye is here, the blue light tells us, "I'm in full charge, I'm running." This is what we call actually, "a Blueprint Day." We have printed that blue light on the history of the knowledge of the man. It brings us beauty, it brings into what we brought, and what we can show. This is part of the what we call, the change for humanity.

The units, as I said, will be a smaller, compact, but it is showing the strength of the knowledge. You can literally go on the Keshe Foundation website and order it. I hope they have opened what we call, the Store, delivery in December, January of next year.

What is interesting, with it is, we try to cover the gas production prior to winter time, that nations can support it. The Gas Production Units what we saw in Tehran, and the rest, it will be delivered to governments for them to see, and to bring the change in. To kick in and we'll see the change in the fortune of the European nation's, (1:10). with the boycott and the cut off the gas from Russia.

As we heard in past couple of days, the Russians are indefinitely closing the pipeline to the Northern line of the gas pipes to Germany. For whatever reasons they say, it's for sure, they could not see such a thing. Now they shut down. There's bigger problem, the bigger problem, we know what it is. But what is interesting, as I said, the worst thing is, for all this new technology, is that, they say usually what changes, comes from within.

I come from the Iranian nation, which during the Shah in 1970s, up to very recent past, 80%, 90%, 95% of his national growth income came through oil and gas. Today, man from Iran, the oil reserves and gas reserves, which the nations of the world depend on, now have to destroy everything from the base, because now you don't need it. What's going to happen to the nations like Iran. What's going to be the eventuality with nations like Saudi Arabia, they are sponsoring big, huge terrorist organizations.

What we've seen, the amalgamation of knowledge, and the wealth of the West has brought so much pain to Middle east. What's going to happen to this. What's going to happen to implication of now, the gas, and this, on the nations who are totally dependent on this natural resources. It's a change of game of the totality. (1:12). It's a change.

Because now in the next 5 or 10 years, it's not going to happen overnight. We will not touch oil, as we've done today. We will not refine oil as we've done today, because we don't need oil to run our engines. The cars we have today, running on oil, we put a gas converter on, we put what you've seen, and then we step it up to the next level.

What will be interesting is not that, we cannot, we are not ready, we can show and demonstrate the production of methane gas today. But through to what we have and what's going on. We'll show this in the third presentation of the Keshe Foundation, of what we call, the energy resources. What will be interesting, is for Knowledge Seekers (KS) to understand what we have, and what will come, is not very far from here.

We're going to show you something very interesting, and I'll tell you the reason why it's going to be done in a different way, is this (pushes the Methane Gas reactor on camera). On the third plasma generation energy, you will see, I will demonstrate the production of methane gas in a commercial level. (1:14).

With it in the next presentation, we'll show you us deliberately creating CO₂ gas. It has implication and application for us. And it will build up the system to what we want to show. The methane production in the second, or third energy development, which we'll announce it. Will be shown simultaneously between Tehran and Austria together. It has to be done that way, to bring the change, to bring the condition.

This system is getting literally finished. We don't have the production of the what we call, mass production for the coming time, to be delivered. We will show the system, which will work in condition of fuel stations and home use. And Tehran and Austria, we showed Tehran first with hydrogen, and electric. We will show Tehran and Austria together with the production of CO₂, and what we call, methane gas.

That will bring us to a new condition, independence from the resources of this planet. In a way, we become independent from the resources of this planet, while becoming dependent on the resources of the universe. This is what this technology is, universal systems. How the system will run, will operate, and how the system will build up, to become an inclusive system. It'll become an inclusive system where we have shown the energy, we have shown the gas. (1:16). We need to bring into play the production of the water. We need to bring into display the production of food as a universal unit.

The understanding of this technology is what we call, important for all of us. As Knowledge Seekers, you've been at this for years. Now, as always, we said the proof of pudding, is in eating it. We've shown it, the extension, rapid extension, or generation added to the extension, then you can see. It can do marvels, you can change the whole history of the power generation. We needed the steps of 150 to 200 years with the oil production and with other things.

But now it's time to move in the revolution, or what we call, Second Industrial Revolution in the history of the man, to move from matter to plasma, and bring this into what we call, completion.

There is a note in the background, "what happens to the people who ordered the plasma units?" Those plasma units will be replaced with a 0.3 kilowatt generator. As we promised, those who ordered till yesterday, as of yesterday, that offer of replacement has changed. Which means you can have the plasma system, or you can have the generator. You can't just go and buy them. There is a price difference of 5, 000 and 10,000. You can convert and you can add to. We'll bring into play, (1:18). totally a new game in energy. Totally a new different way of energy production. As you can see, the frig is still running.

Now is to, in the coming weeks to transfer this, into the flight simulation. As we said, as we talk now, they are changing the systems in the flight system. Because we finish the next week. We learned a lot in the past few days. The systems have been adjusted, the system has been adapted for the new, what we call, flight system.

By next week, we go for transmutation, which means we want to transmute people or objects from one unit in a flight simulation system, to the other. As we said, you can become volunteers to be the first person to be transmuted, or the first group of people to be transmuted. The knowledge has reached that point. And we have achieved what we call, continuity of knowledge expansion. Some of the things you've seen in the picture, now is in this room. Some of the what we showed before, you can see how the extension of the knowledge has come into play.

We hope at the moment, (1:20). this system is under development and the production in Keshe Foundation research centers. Where what we showed you in the past, will become the present and the future of what we call, the world of life of man. Here, if our camera can turn, and we can show, you will see the first what we call, Horizontal unit. In this unit, the doctors will be able to, literally, do anything man needs. It is not Med Beds, this is a plasma technology, at the edge of science.

It's been used is not something theoretical. It has being used, we have used it here. And you can literally, in time the doctors can grow limbs, while you're in here. Human times, amputated the legs, can be re-grown. Heart surgeries, you don't need to do, because each section of this system brings different application, different conditions.

It's been set is not something that might work, it has already been checked. It's controlled by a panel, where doctors can decide, which to, where to, how to bring it. Then what you see here again, is the Vertical Unit. You don't need to go into that system.

This one is getting built, very much like the system we have in the fly zone. Where you can go in, and in next maybe month or two, it will be completed by our people. (1:22). And literally you become a passenger of universe. Where you will decide where you want to go. Where you will decide in how you want to extend it.

Where the knowledge of the plasma, not matter a state will kick in. One of the problems scientists have had in moving material, is they always rely on electric. In the world of science, in the world of Creation it's always plasma. Now that we have managed to create the plasma energy, all what man dreamt becomes a reality. You can go into the box, into the Vertical unit and literally move from one place to another. You decide.

We know this very well, as I said before, in the teaching of a couple of weeks ago, and we have proven it. It's 100%. correct. We send people into the flight zone simulation. They sit there for 15 minutes to 20 minutes, and I decide not to say anything. I ask them, have you been there? No. And I say can you come out. They come out. Nothing happened. Like yesterday, I take them back in again, and I tell them, this time you go there. Or when they're sitting in the flight system, 15 minutes, 20 minutes, we allow the energy, the field of the body of the man to take over. Then we tell them where to go. And they go exactly where we tell them. And they come back. They decide after where to go, and they tell us.

The beauty of it is, as I said, it's like when you go to an airport, you hang around until your flight time comes. Then it comes, New York, you know which gate to go to. But now, (1:24). with this technology, you go into the machine, you decide I want to go to New York, like yesterday, the father, or grandfather decided I want to see my grandchildren, and the emotion of it is an amazing condition. When the grandfather feels the presence of the grandchildren, he yearn for to see. When the son sees the father and grandfather, and tells the father, I met the grandpa and he explains the emotion, the physically being there.

Now we put people into the system. And we wait for the whole evolution of the technology to kick in, to go, to see. When it comes to this one, like a Vertical unit, we see that. When you go into this (Vertical unit), you decide where you want to go. You decide if you want to go to Mars, you decide you want to go to Grandpa, you decide to meet the grandpa, who died two years ago, in the dimension of the plasma. You don't need to hope and wait for one day you meet. You meet the minute you decide.

This brings a new dimension in the knowledge of man, where now we become in control of the soul and the physicality at the same time. This is what we set out to do. You decide what you call, the dream, which is the travel of the soul to bring the physicality too.

So, when you go into these new systems, (1:26). we can send you now with the knowledge we have. The system is actually getting fitted now by our people behind me. You can go from one system to another. In the next few months, you go from, as I promised, from one side of the bridge to the other, above us. Then the universe is your oyster.

The technology is complete, and is not a talk, anymore. It's not that it might happen. It has happened, it's here. And I hope you Knowledge Seekers enjoy this travel. I hope as Knowledge Seekers, you understand the Totality of the work of this system, this knowledge, this technology. As we said, welcome to the world of plasma, evolution in science, evolution in next step for man with plasma, to decide a new future for your home, your race, and how we decide to deal with each other.

Does energy become a bargaining power. You got to understand, what we saw with Corona last year, if this happens in Europe, and big gas production, which is now stopped to Germany, who dies? It's not political decision, to show the power of the Russia, can control. The old, the sick, the operations, which needs to be done on the cancer will be delayed, or canceled, because there is no energy in the hospital. Children will be born premature, and there is no machine to sustain them. There is so much, that this energy production unit will change. (1:28).

We don't need to wait in Africa, if the Western nations are prepared to build a refinery, or to build a power generator for us. This is one of the reasons Africa is suffering so much, because Africa is not getting subsidy for a nuclear power stations. Africa is not getting subsidy for solar cells, solar villages, the way it is done in the West. Africa has reached, according to United Nation, to the maximum production of the hydroelectric power using all their rivers. The nations cannot grow any further, because they don't have the power. They don't have the electricity. They don't have the money to buy oil, to burn, to buy gas in West, to rob, to sell arms to keep your nationals happy.

Now with this technology, Africans stand on the same leg as the Western nations. Africans stand the same position as the Western nations. They have access to unlimited supply of energy. They have access to unlimited knowledge, that they can use, the scientists can use, in parallel with the Western scientists. It gives opportunity, that we

don't see the brain drain from Africa into the Western nations, that Western nations show they are the best, because they pulled in. They have taken everything in.

We've seen in NASA, most of the scientists are not Americans, they become Americans, because the knowledge has brought them, and given them an American passport. We see the same thing in Microsoft. Where it has come, Microsoft was recruiting Chinese before. Now they are recruiting Romanians, (1:30). Bulgarians, and the rest. It's become an all American company which, in fact, it's all "One Nation" company.

This is what I went to Ghana for, to make sure that the African nations, become dependent on their own resources, and the African nations, stay in their own power. There is no need for people to travel to another country, risk their lives, go on the high seas, pay all sorts of things. We see the most elite scientists becoming cleaners, and what knows, ... or the what we call, security man in the hands of the other places in London. And then become the president of the nation of Gambia. Because he used to live in the West, he knows more than we do. And we will see the end of abuse.

What is nice to see, and in the coming weeks, we will show as I said, the discussion of petroleum, we'll show you how to make, if you need fuel, diesel, petrol. We don't need to use a diesel and petrol anymore. A small conversion on your car. With the gas production, we have finished with a diesel fuel.

As I said, in the next maybe 10 years, five years, when we pass the fuel stations, we call them the "old dinosaurs." It will not even be worth to take the banners of the fuel stations down. Because as you know, especially in Europe, if you buy a fuel station, the ground has to be certified clean from oil contamination. Which is initially uranium contamination, (1:32). within the oil, which was exported.

As I said, we saw the telephone boxes in London, as an eyesore, when the mobile came. The fuel stations, with what sits in front of you, finishes everything. Now, all electric cars is on the card. Where you do not need to charge. All electric cars, that you don't need to go to a point of charge, that they burn the gas, they burn the oil, hundreds of kilometers away, and they sell it to you as a green energy. Because you can't see it. So we blind you with it.

You put a system in your car, and all cars will become electric. And the beauty with it is, you'll see DC and AC application of the generator, which means can create power, can give you the condition of the torque, that you need to create motion.

And if you go a step further, maybe in five or 10 years, maybe what we wanted to show on 25th of November 2011. When the damnation of the Belgium officers, on the instruction of the what we call, the demised king of Belgium, they came to my lab and took the facilities away to show the first what we call, levitating car.

In that process, we come to the point that do we even need to convert AC into electric? Do we even need to bring this in the position of even running a wheel. Then you can

understand this plasma energy can create levitation, can create gravitational magnetic (GM) field positioning, (1:34). can create a condition, that all of us will become independent of the government's supply of electricity energy resources and the rest.

In a way, as our camera is moving to another position, production and Creation of what we call, what you all did, and I trained you well for in past years, conversion of the hydrogen, conversion of what we call, the plasma Technology, which you all done, has made this possible. That you can see the power generator in front of you.

The interesting part for our governments is, can they stop you to produce H₃, or a hydrogen, or other materials in your kitchen. And as we saw, with a Chinese, little girl five years old, on the floor of the kitchen, she's making it. Our children will learn this knowledge, as they were born with it. Our children will take this to the next step, the way the second generation of human race with the new computers, are creating new dimensions (D). And we see how we'll bring the change in.

I stay here for days and weeks, you will see this is running. It will run, it will run for as long as the whole system is recharging. (1:36). But the beeping is nothing to do with the plasma Technology. The beeping is to do with mankind conversion technology. If we change all our what we call, lights and heating in the conversion of the plasma, then we don't need this inverter.

Go back into the patents, I even explained in the patents, lights, which are a plasma light. The biggest problem you have with the plasma lights, is to switch them off, because it's like a sun, when it starts, it runs for life. Would in the very near future, we come to carry, instead of LED light, we call them a plasma light, which has nothing in it, except the condition of plasma. You converted to the CO₂ into light.

My biggest fear is the way we are going with application of this technology. Human Race has to decide how much CO₂ we extract from the atmosphere. Because if we go too far, we can create the problems, that we have to dig back into the oils, for example, and keep on burning them, just over the what we call, oil fields to create enough CO₂, that the rest of us can pick it up somewhere else to convert it. In a way, it will come back full circle.

Or we develop technologies, which we extract fields from the universe onto Earth, that we can charge these batteries. But then there's another problem, that what other radiations, or materials, or fields we pull in, beyond the Solar System into us, because of us. Beyond on Earth, because we are not used to.

The biggest problem for human race from now on, is not just to look at the what we call, CO₂ pollution, or the global warming, is what fields from the beginning now. (1:38). As I have explained, is to see what fields from the universe we attract. What are we bringing in? How much of it are we bringing in, because now we have a plasma. What are we locking into? Then you understand the dilemma of a new technology for man, is the use of the technology. That blue light explains the blue planet, but that blue light brings a change for all of us.

I can sit here, and we can have as many dinners and breakfasts till the cows come home, as we say in English, and this system will still work. Now the question comes, how us as humanity will work with this. How us as the human race move into the plasma technology, to produce the present transition of time, from.. matter into plasma at the moment is interesting for you to see the gas.

But this is a gas in a plasma condition. It has different properties, than what you're used as a normal gas.

Would we need to use gases anymore, or what do we use the gases for? What do we create with them? What do we need to do with them? These are the questions with the human race in the coming centuries and decades has to answer for its need, for its demand from the energies of the universe.

Now you understand why we call all these universal energy systems, universal plasma energy systems, because they tap into the energies of the universe. (1:40). They tap into what Keshe Foundation stands for. We are a spaceship organization, which means we bring the knowledge of space to Man, and how it will be gifted with a new technology.

As I said, we welcome you to the world of plasma. The elusive energy generator you've been looking for. Now, in a way, it sits right with you. It's beautiful to see, we'll see the light of the freeze the man made, and the light of the Sun, that Creator above it, coming from the top. Both shine the same, but bringing different messages to mankind. Live with the light of the universe, and enjoy the time, like the rest of the Creation, or stick to your powers, and let the Arabs, the Iranians, the Americans, the Canadians, and the rest to take you for ransom for energy.

Work with us with the knowledge of the Creator, and no one takes no one, for ransom. But this is the beginning, and we'll see how things develop. We'll see how everything else will move on. As I said when you look, the light is still on, the plasma is still working. This is the man's job, that we have to convert for you to AC. Then you will understand the process of the technology in bringing the knowledge through the Keshe Foundation is complete.

We go for a small break, and we come back and then I answer any questions as usual we do on Thursdays, and we call it a day, but meanwhile you hear a lot of bleeping, (1:42). because man's life has a lot of bleeps. Now we have to solve this bleeping, for you to become part of the Universal Community without it. Rick if you'd like to take us out of bleeping time, and something interesting, and we come back.

Proofed to [HERE](#) >> continues

>>> **BREAK** <<< 442 KSW July 21 , 2022 (1:48).

K- Yes, we are back in. Welcome back. If there are any questions, except those kinds, tell us how you built it, what it is. And is there this Gans in it and that, which we don't answer. As we always say, you had 15 years to do it? Patents were released to you 10 years ago, and to your governments, over 12 years ago, 10 years. So, the beauty of it is how much the humanity will benefit by this.

So we come into, (1:50). what we call. You see this unit is still running? We see this unit still adds its elements, and showing its work.

Any questions?

R: Well, of course, the first question was, can I see inside the device, which I responded in YouTube with a simple, no. You're used to that question. I assume that it's the same in this case.

K- Must be an Italian asking that question, they usually ask that.

Q: .. Mr. Keshe, thank you again, for your welcome in Linz. We are indeed still connected to the flight unit. For the unit dedicated to electric cars, that I created, thanks to your teachings, I could see that the battery health was still in 100% after four years of use. Do you have any information on the state of, wear of the batteries in the current trials? I think that the plasma compensates the deficit of consumption generated by the use of the energy of the battery and regenerates it.

K- Not really, it pulls it in by other system, which feeds it. (1:52). As you say, it's another way of putting it. The Plasma is always available in the environment of it, it depends what it pulls out of it.

Isotope Teaching

There is something which you never ?? taught in the teachings, but it will become important for many of you Knowledge Seekers, to realize, which is an addition to the knowledge of the present time. In the present science, we call them isotopes... When we call it the isotopes in so many different ways, even with the Hydrogen, we call it one, two, H-2 , or what we call Tritium, or we have different Carbons, or whatever you call it Carbon 13, Carbon 14 and the rest of it, or we go into understanding the totality of the knowledge, which is lacking in the world of physics of today. How do we create these

isotopes? How and the reason that isotopes are created, that never been understood, and it's just been accepted.

As a nuclear physicist, this was one of the first things I had to understand. You call it isotopes, I call it, different direction "energy packs." It's very easy. I always say, if you can't understand in the micro, go to the macro, and you understand it very easy. In the present world of physics, astronomy, whatever you call, you have all the planets, stars, (1:54). rotate in a, what we call, it doesn't matter, clockwise or counterclockwise direction.

This gives you, let's say Hydrogen... So, this gives you the Hydrogen. Then how does the Hydrogen attracts an additional neutron? What condition changes it? Why some planetary systems have one Moon, and some planetary systems and have two Moons, and some planetary systems have twelve Moons? Is there any difference in the world of physics between the planetary systems and their Moons, and atomic structure and electrons? There is no difference. But, the interesting thing, for many of us, is... (Mr. Keshe have problems here with his microphone ...) (1:56).

So, what it is, we have this moon, combination of Moons and other structures. Let's say if we call it Hydrogen with one electron. Earth with one Moon. In a plasmatic condition, what we call in a matter of state neutron and protons, they sit inside as, what we call, the games. These are the Plasmatic energies, which we have never understood. How come we still have Tritium, but still with one electron, with one Moon.

So, if we create a condition of different structures, we attract different number of moons or electrons. Earth to the present world of physics is a Hydrogen, because he has only one electron. But how does it become Deuterium and how does it become Tritium? Very simple. Again, go back to the world of Creation. What do you do?

You give it a twist good, give it an angle. You call it, the axis of the Earth is five degrees or whatever, of X, of the vertical position, which gives you seasons, which gives you different absorption of energy.

So, if in the nuclear science we look at the totality, maybe Deuterium stays this way. (1:58). Tritium has axis rotation on its nucleus, field, and Deuterium is a slightly twisted.

On Earth we call it seasons, in nuclear plasma physics, we call it, isotopes. It does not matter what sits, how many protons or electrons sits inside. In the plasma technology is the essence of the fields, and the strength it produces in respect to it.

Now for the first time you understand plasma, as isotopes of plasma, and if you understand this, now we can create nuclear radiation, this is what <audio unclear>. You create different angles.

<Mr. Keshe have problems with the microphone here>

So, now for the first time we know, if we twist it a little bit,

So if we twist it to slightly to a different angle, you get the Deuterium, or is this Deuterium, and this becomes your, what we call, the Hydrogen. Different angle in collective plasma dictates the seasons, (2:00). the field radiation.

This will become part of the teaching in the future, because I cannot find a nuclear material, but I have the knowledge, which I can twist the plasma of the center, the plasma of the material, and putting it in that angle, will give me gamma radiation, alpha radiation and any other radiation, even into deep Cosmos radiation, which man has no knowledge of it.

Angle of rotation - Cornerstone of deep space plasma T

What's on the screen is a gold dust to nuclear physicist and plasma physicists, if they understand it. It's the cornerstone of the new plasma technology. This is why I (can) carry nuclear material in hand without (protection), because my body coming from deep space knows how to transfer.

This picture on the screen is the cornerstone of the new plasma technology for deep space. I can release from different position of this, energies, that the present nuclear weapon technology cannot even match <Mr. Keshe switch his microphone> (2:02).

So, now, you understand. Today, I haven't given you Plasma technology, this is a knowledge, which man needs and most probably is more important for you, than the energy power supply you have seen.

This is the secret of Creation and how you twist, or position the central core, central plasma, dictates how many Moons you attract. What is a combination of the fields in that process, that allows for it to be done.

I told you, I start teaching you "beyond knowledge." This is what you have to understand. And if you understand this, if the physicists understand this, the new world of science and technology in plasma has started.

Then, if you understand this and take it a step further, this plasma can be energy of your soul. How does it move that makes one character to become a murderer, one character to be a lover and how so rapidly we move from one to another.

There is no difference in the world of Creation is the man who doesn't understand it brings that difference. Then, you understand how we interact with you in the flight system.

You cannot go into space, if you do not understand this. This is the cornerstone of the Creation and the work of the Creator. (2:04)....

This is the first fundamental teaching on the plasma technology in a universal condition. But now, for man to understand how to twist it, like the ?? beckon does, is a riddle for thousands of years.

If you know how to do, how to deal with this, an atom of Hydrogen, as you say in English, an atom of Hydrogen is and can behave as Plutonium. How you twist it, how you angle it, how you speed it up, decides how many moons it will attract? It'll decide how many electrons you attract, because in a matter of state, you look at what we call, nucleus. Then what we call in plasma technology, as one Plasma. What decided in this plasma, dictates the position, and number of the Moon, and then in a nuclear industry, what field radiation you want to take from which Moon. The way you created gold bars, and the way we created Hydrogen gas from.

(This is the) beginning of a new era in the world of the plasma technology and physics for man. (2:06). Up to now we dealt with the matter state physics. From now on, we deal with the world of the plasma physics, the true plasma physics, not the game in CERN, or Tokomak, and what we've seen in nuclear industry in the past few decades. You do not need much to create the effect of Plutonium from single atom of Hydrogen.

We do not need to bring and change the condition. This is what I said in the past few teachings, directly going for IAEA and directly going for, what we call, the sanctions on Iran. Iranian nuclear physicist have access to the knowledge, that man cannot dream. What do you want me to create Plutonium in and when? 100% Pure, not the way they're tackling it and worrying about 20% enrichment. I give it to you as rich as it comes, 100%, takes me five seconds.

This is what we say. This is what, will take time to actually siphons off into the world of science and technology, and to show that with a single atom, you can have all conditions of the universe, all materials because, Uranium and Plutonium are on the bottom scale, if man is looking for matter state. How do you handle when you have 2,000, 3,000 energy of electrons? (2:08). What will be your response? In Deep Space how do you think these fields of the universe get to us? How do they divide? How do they create new life?

Then, now with one knowledge you understand the Soul of the Man, the matter energy of the man, the what we call, the plasma energy of the universe is all the same. Now welcome to the true knowledge of Creation.

New plasma technology, new science for man, new understanding of how things can be implemented and applied. If you noticed, you don't hear much bleeping behind me as much as at the beginning. But if you put the camera on, you will see, that the systems are still running. (Would you like to switch over and show and come back on the screen again to the whiteboard.)

The more you run, the more you absorb from the environment. Do you remember when we started? We've seen how fast he was bleeping because it was just brought in us. Klaus said, we just brought the system for security reasons, half an hour before presentation.

Now you see it. It takes shorter time, and true to its use, the fridge is still work, (2:10). and a small slow cooker can still cook.

Problem with promised factories -

We told you a few weeks ago about how we are about to set things up to go into mass production. Many of you, the last leg of millions of Euros, Keshe Foundation invested, try to help to bring it out. We will reveal to you, that this process will bring, gives the possibility for new factories with new knowledge and technology to be set up, and gradually to go through a transition. Those who are setting up and trying to get this sorted have taken too long. We have two choices. The Keshe Foundation has been defrauded by millions, or they deliver the material, which they promised. We'll reveal their names and their organizations, and I'm sure they do not like to know their name has been released.

Then we ask for action against the old structure, or we see their support, as they promised to deliver, that we on the back of our knowledge can deliver the technology. Then we ask you where to find these people and how to handle them. Then we go to the governments, that no organization can be defrauded by millions of dollars of its assets. We hold the name back and the structure back, they asked us for a few more days, if we do not receive it, then we release how many millions Keshe Foundation has paid, that when we release this technology, we don't rely on governments, to support us, we rely on the strength of the wealth of the knowledge of the, and the wealth of the Keshe Foundation. (2:12).

Then you understand, we will structure the whole, what we call, the production of the new systems on a new way, our way, that every factory will be across this planet, that no nation will be depending on the other. Then collectively, we bring the new science and application of it be it, on the energy, on transportation, on food and the rest. Do we need to use the fertilizers and contaminate the land for centuries? We don't need to anymore, if you understand the process of this, we will show you how this can be done.

Do we need even to produce materials to use as fertilizer, or replace it? Do we go to the next step of conversion of the fields into food? Do we go into process of understanding the whole process of the Creation, and bring that change for us, to be there, to create the condition of flow. The energy flow that we need, that we can produce what we said, the way we said it, and the way it should be done in the universe.

I cannot send you to Earth to pick up a fish and chips or a kebab. Sorry, there are no meat or no breads in that corner of the universe. But you still can create what it creates as the emotion of it. The way the father, or grandfather created the emotion of the grandchild. Smell, I asked him. He said, I couldn't smell I was too busy trying to feel. (2:14).

The whole knowledge has changed, the whole structure of the knowledge has changed. Now you see, we call it climatization, the system is climatizing. We'll produce electricity forever. As we say in English, till the cows come home. God knows if there are any cows coming home, because we don't need them anymore.

Any other questions?

Q: Salomea .. Hi, Mr. Keshe. I'm so happy that you release what you promised to end... But also because you answer to my wish, from Universal Council, that Keshe Foundation will serve the humanity by giving a kind of free energy. For me this generator is free energy. And my question now is related...

K- I don't like that term of free energy.

The guy who created the word. Let me tell you why and you'll understand. Exactly this time, six years ago, the guy who created this terminology of free energy was a pedophile, connected to the structure of the Belgium's, who the free energy meant the free life of the children they took. This terminology came from Sterling, and it was free, because they had a king behind them, and they could take any child free. (2:16).

The Keshe Foundation because of the new technologies, bringing many young people around us, and a lot of people coming with their children. (They) used it to access (the children.) Exactly if you go back on the history of Keshe Foundation, August of 2017 or 2016, if you check it, we revealed the hand of this man, and our websites came down.

There is not a free energy. This is a universal energy. Free energy, when it comes up, it's for pedophiles and abusers of children, and typically Belgium's. So, if you talk about. .. You don't know the history of the Keshe Foundation. The guy now he's in solitary life sentence for raping his two daughters at the age of 6, 8, 10 weeks. These people are free energy. So, when we talk about the plasma universal energy, that's what this technology is.

Q: My question is related to the fractal of the universe, it's a toroid, this M and G MaGrav. People call toroid and we call, Infinity Loop of MaGrav, going and coming of energy. I don't know if my language is appropriate. But this is the energy of the universe. The toroid is a fractal of the universe.

K- So, what are you trying to tell us, please?

Q: That Unicoise is a toroid. We as human beings we are toroid's. Plasma is a toroid. (2:18). Maybe what we use here is the impact of the toroidal plasmatic energy. This is my understanding, maybe I'm wrong. But I would like to know from you if is any link and...

K- Everything comes. You put names to it. Everything comes from motion of the fields. What name you put on it, is what you understand of it at that point. So, you can call it anything you like. You call it toroid, you call it Tokomak, you call it CERN it's all the same.

The field, the plasma, is what we call, the field of the Universe. How much does that universe allows you to extend and where to escape to, is the direction that, you might call it emotion, you might call it a dream, and all sorts of things, which we decide in the background ourselves. We have used too many names for the same effect. If we bring it together, then it has no, what I call, diversion.

You see, as I said, you don't see it, maybe you see it here in the background. On the floor here you see sunlight. Knowledge of the man should be like this, like the Sun, like the rays of the Creator. Does not matter if the spot on the floor is black, blue, yellow or brown, it shines the same in all of it. It's man who has chosen different names and colors for the same structure of beauty of the Create.

Now you depends how you see it, is the color you see, the same black as me, or is it the same brown as you see it? (2:20). This is what it has to be. The knowledge, we try to put something into it to make it that we understand more, we become more intelligent. But in fact, there is no intelligence, when the Light of the Creator shines on us. It's us who decides on it. So, it's us who chooses how we call it. If you see it, we call it the Sun, if you see the other way, we call it the light from the lamp, or we call it the cosmic rays, which you cannot see the light the way we are used. So, it's us who creates terminology, and this is the problem with all our work.

Now, today in a simple way, I showed you the atom and then the planetary system, as we've done before, and now with the plasma and for the first time we understand how isotopes are created, in the field radiation, which allows different fields strength inside, to show themselves. As we call, has one neutron more or 20 neutrons more. It is the matter state, which we decided. But as an energy the whole lot of nucleus becomes one, and dictates the position of that electron or this, what we call, Moon. So, you can play with words, but the essence doesn't change.

If the Knowledge Seekers in the background, measure the time between each time the system switches on and off, and go back at the beginning. Just measure how much is extending the time of the switch on and switch off. It will come to the point after a few hours and few days, that it will never go off. You won't get that, even bleeping. Just measure it, when we started with just about half an hour, 20 minutes before you came online, (2:22). you saw how frequently it was changing, and measure it now. What's the space gap? What's the time gap? Then we show it. This is a true power generation of power from what we call it, the field of the Universe. From where the universe centers the energy, and now we managed, not to convert it, but to apply it and use it the way it should be.

Rick, any other questions? ...

K- Can we go to the next question, please? Give a chance to the others.

Q: .. We know that plasma emits a spectrum of fields. Is my understanding, therefore correct to say that, isotopes of plasma, are just the use and access of a specific range of the fields of plasma?

K- If you understand nuclear decay, if you go back into matter state of how the scientists today explain nuclear decay. (It) falls apart when you come into the plasma understanding of it. How it falls apart, is that if you move the plasma in a certain position, the integrity of the field strength cannot hold on. That strength, holding to the collection

of fields, creates the division, creates the splitting of the plasma. (2:24). Then we understand nuclear decay totally in a different way, than what we've done up to now.

This brings back a lot of, a lot of new understanding into the whole system and the structure of the matter state atoms. Then we understand, even in the body of the man, how Thalamus and Thymus change from Vitamin C to Vitamin A. All it does, it gives it enough energy to change the twist of it. Otherwise it's the same, what we call, lymph cell. It doesn't do anything else with it. It's like, you're sitting in the shooting range and shooting at the ball in a given angle, to give you the given twist. If you hit the top of it, it goes down. If you hit it sideways, it goes sideways. And you give it a slow and a high speed. Then we understand how the world of even Biology, which we have accepted, will change.

As I said, I can make a Plutonium, Uranium, from its behavior, from a single Hydrogen, and that's what it is. When you eat food becomes part of the energy of the lymph, then what happens? When it comes through the process to Thalamus and Thymus in connection with each other, it gives it the twist to the energy, which the body needs, what we call, what could be the energy of Vitamin D, or with an energy of Vitamin C. This is what we have not understood up to now.

The speed of rotation, the angle of the rotation, we have chosen different names in direction of the release of the fields from them. (2:26). If you're rotating this way, you release less energy, if you rotate slightly with a different angle, you give more energy, and that energy in interaction with the other fields going in that direction creates radiation. Rubbing of the hands. But this time comes from inside from.

This is what I say, plasmatic nuclear is totally different than matter nuclear. We create it out of the interaction of the fields of the plasma itself, not from release and everything else, which we have accepted as nonsense in nuclear technology today. This is what has, and what it needs to be understood, and then mankind will move to the next step.

Q: Dean. So you brought forward this amazing T in this particular moment. How long do you think this transition period will take, in the matter state, for this to materialize, to end some of the conditions that we have right now?

K- The way we see it, a lot depends on the behavior of the German government today. If German government is going to accept, what we see the crisis in Western Europe, and let people literally battle it out. We've seen today, Italian Prime Minister is resigning, because he cannot solve the economical situation with the Covid, and now with the energy crisis, Europe is going to run into a big problem. As I've said many times, mankind will accept my technology, not out of its beauty, out of demise of himself. (2:28).

The German government, the French, and Italians, which are the leading industrial groups in Europe, will bring this technology out very rapidly, if they want to stop the whole process, which is going on now, and bring back the new economy into operation.

If the German government, especially the .. new chancellor, goes and adopt this technology, it has to go to his nation, where it's come from, and it opens up. German government does not have the facility to build so many systems, as we see, off the cuff for the nation.

So, it has to go to save people, to teach the technology live online. How to make your energy system. How to make your .. food system. But the problem with the government's will be very simple, and that is, the fear is, with cutting out the petroleum they lose income. Then they have to restructure, that all of us according to what we contribute to the society, we pay taxes, not by how much fuel we use. That's how the economy of the world has gone back to front. They tax us on the fuel, they tax us on everything, and who suffers more? The poor. Because a liter of fuel to me is one liter and I earn \$200 a week and I need \$50 to go from A to B, the same car. The rich man who earns 2,000 or 10,000, he benefits by it more. It has to become society change.

We have few weeks, (2:30). for the German government to accept the new technology and bring it in rapidly. Which one of the biggest problem, one of the reasons Europe now is sitting on the Keshe Foundation technology is that, they have to end the Napoleon, what I call, situation with Belgium. They accepted the country as a center of the Europe, how can you change it?

The problem now with Germany sits to accept the rubbish fraud case they put for us, by a pedophile king of Belgium, and the Belgium government, and literally throw Belgium out of the EU, and save the rest of EU. Or we stick to it, let the nation pay. Do 375 million have to pay for one pedophile King? Is worth of a king to save more than 375 million people suffering today?

As simple as that. Unless the whole structure of the governing body are a bunch of pedophiles themselves. Or they've been taken ransom by it, the way we saw with the situation in America, and the guy who took the Prince of England to dust.

So, it's not when, we are in the point of, if we don't accept the technology, it will come problems, which we see in Europe, hunger, short of energy and the rest of it. This time, the Chinese stole the technology, and they put in the name of their scientists. This time they can't, the Germans have to put it out. The French have to put it out.

This is the dilemma of next few weeks. When we show the mass production industrial level of the .. gases, (2:32). is Germany go and say we don't have. Or do the Knowledge Seekers of the Keshe Foundation go open public on the German (media), and say, the technology is here, our government is supporting a pedophile King, and we are paying for it.

Will we see the end of kingship? This is the whole purpose of understanding the new technology. It's not just Belgium, all of us have to be equal. We chose somebody to be president, he has to accept the burden of a nation. The same as now, we have the

Universal Council members, they accept the burden of the language, what they have to do.

So, will it (the technology) come out? Germany doesn't have time. In two months time, as the German minister say, there is going to be unrest in Europe, because of the lack of ?? fuel. People cannot pay for the fuel. There is not a fuel to pay for. You know, during the Second World War, Jews had a lot of gold, but was worth nothing. They couldn't buy a bread. Having all this hungry people, but having the money in the banks, you cannot pay for the fuel, which doesn't come, it's not going to help.

We are in a situation. Open up the technology, release it the way it's here in front of you, plus the gas that we showed in Tehran. Which means it's not another scientist who find how to run the engine with the water, and the Belgians poisoned him on the table. And the brothers is scared to talk, because they've threatened him too, the Belgians.

We paid for this technology to be open with the life of Fabio, exactly six years. The time has come that the king of Belgium, the Belgium state, identified as a pedophile state, go under sanctions, change of government, open the country, (2:34). take these ridiculous things they put out about Keshe Foundation, because of him. Then we'll see the expansion, because there is a need. Government will not be there, there will be riots. This is the report by the government themselves, not us. Europe cannot.

How long more the directors of Fox (News Group) will be pressurized to support this, or will they open, and let him go? Then we'll see the change, then the scientists in Europe, America will work together to bring in a new industry. It's finished, when you can show you can create energy out of air, what is the need for it?

Q: .. This is helping humanity and ending some of the suffering and some of the conditions, that many people are going through in these moments. So, taking it the next stage further. In the other room, we have the capabilities to travel in a different way, on a soul level, and this becomes the Universal Community, and this is where the Universal Council steps into position, making wishes and bringing about many fundamental changes with thoughts and intentions.

So how long will this transition be for humanity to take the leap?

K- Centuries. You've been here, and you've seen people coming out of the room, you record them. And you see how they're touched, how they feel. We see them coming with tears. We see them a different way, because you record them, after they come in, the ones who want to talk. So, how many of these systems can we make, that the whole of humanity can go in? That is the position. Or, can we teach it, that we can do it without? That's the transition time. (2:36). That's how we do, how long we take, to change.

Q: So as humanity, it's not going to be an instant transition? Is it going to be a gradual filtering process. Do you think? ...

K- Depends on how our governments do. We shouldn't have a nation, which is a communist nation, which is monarchist, a nation which is democracy, which is actually run by the monarchies in the background in different names. It has to be open. When we become all equal in understanding it, then we change, then we have that what we call, the balanced field.

We don't need to go to America to find freedom and wealth. We find it within us, it doesn't matter where we are. This is the whole understanding of this new technology. We've been here four or five weeks now. We see how some people come out of that room, and how it changes their life when they come out. When I see the face of the lady who came out yesterday, she said, I don't want to tell people what I've seen with Christ, otherwise people won't believe me, and I'll become stigmatized. She didn't want to be recorded. But she gives us the exact detail of what, and what we promised past decade. We'll bring you, people will tell you, you go. Then if these people become more and more (in numbers). People who've been through, with their ancestors, met, felt, they've seen him in different condition.

Q:.. So, this is available now, through the Foundation, these units are going to be ?

K- This has been put on sale. We are delivering in December and January. (2:38). Our main target now is, if you go on the Keshe Foundation website, on the sale, we have put the Gas Production for 22 million for governments for 100,000 liters a day. This is the industrial part of the Keshe Foundation. This is not sold through the Keshe Foundation Sales. It's the assets of the Keshe Foundation Holland. KF Sales just represents the technology, but everything belongs to the Foundation.

In a very near future all the assets of the Keshe Foundation will be transferred to Holland. Everything which we own under different name. This technology will go into Markray very soon. Markray we own 97%, it's not Mehran Tavakoli Keshe as a main shareholder, it's the Keshe Foundation as a shareholder. We have millions, it's their assets. So, we are not showing, touching, speculating in the market. It's us, and this is a technology, which Markray will open internationally. Then that asset belongs to the Foundation. Then it's in the hand of you Universal Council members and Earth Council members how this new structure will work.

Q: So, that that interaction between the Earth Council and Universal Council, how does that go into formalized?

K- The formalize, the Earth Council and Universal Council are going to be setup as two companies, and then they interact with the Keshe Foundation as a structure holder, to carry out the wishes. And how we carry out the wishes, that the Africans don't get everything and Americans get nothing. The beauty with the Earth Council is that, it makes sure that everything is shared equally across, in knowledge, in wealth and that is what the structure is. (2:40). Universal Council is to bring the other dimension in how has to be done ethically, and correctly with everything, not only with man or ?? behind man.

We had our beautiful friend from Malta here yesterday, who went through the system. Malta is going to be, we want to establish the center for Universal Council and Earth Council in Malta as an island, and as a structure of democracy, even with all the mafia strength in the back of it, and the Vatican as the prince of Malta. That is an island where anybody can come to. It is not made for man. It's for the whole structure we set up with Universal Community. It's where the Christ landed.

We will build the place in that place. It's just time, it's just time when we are ready, and Emmanuel is working very hard trying to get this sorted with us with the Maltese. But the headquarters of the Keshe Foundation will be in Malta. It's just finding the time.

We spent enough time there, trying to establish it. It brought a lot of freedom, Malta for me, two years ago, and that freedom is reflected to humanity. So, we have to set the companies, we have to build a structure in Malta and use the island, that no nation can do (can prevent anyone from coming there).

If you look at the structure of the United Nation, today it's absolutely a disaster. American decides who goes to United Nations and where they stay. Now with this technology, any Ambassador, any world leader, or any person can appear in the ?? parliament of United Nations. (2:42). It's the story of the donkey and the bell. You remember, the bell ringing, the bell, where the ?? the owner says, see ?? who is ringing the bell. At the moment .. we have no say (?? with UN). With Malta we have a say.

You see again going off (light on generator), and coming back on. But this is the man breaks up system (with the inverter). This is the plasma technology ... (The blue light is still on, meaning the plasma is still there, it doesn't change. ...)

Q: It's wonderful to see this and the fact that you've shown it, that the whole system is completely self dependent. There's nothing around it, it's literally a self contained unit that is...

K- We can dance with it. You can go anywhere you like with it. This has been many sleepless nights for Klaus, and the people. Even they were till 10 - 11 o'clock last night, they were there putting it there. I've seen the pictures of them putting it together. Many of you might think what is here. Down here are the switches on the controls. We better don't show the inside, the stomach of the system, do we?

Q: ... The first Blueprint Day significantly changed things, then the next stage where you bring in the gas and the oil, that's going to make the...

K- The gas and then the water. Production of the water. The biggest shortage. The gas is important, because of what we have the crisis in Europe. (2:44).

Then the other part of the gas is important, because we have fires in Europe. We have no way to control it (forest fires). We will introduce a new fire control system through the Keshe Foundation. Where we create a plasma, ?? which is a plasma ?? a man to live, but

stops the fire. The beauty with this new plasma technology, which will bring for fire is, the animals will stay alive. Usually when you use CO2 you kill (the animals). With this, because it's a gas plasma it allows the man to use it to survive. This is the way we do.

Q: .. Can explain that a little bit more, so that the animals, you're saying the animals ...

K- No life will be lost, with the use of this.

R: Normally you suffocate when you have too much CO2 in the air basically. If you are stuck in the tanks and so on, underneath the ground, sometimes they can get overcome by CO2.

K- Yes, that's your matter state Rick. But if you look, .. all of you have been using the CO2 and Zn Gans's for Covid, for health application. So, if it kills in the matter state, it heals in the plasma state. Now you understand, that's the difference.

It's the same, with the new .. fire extinguisher, plasma fire extinguisher, ... we don't kill anymore. The energy of the plasma becomes energy of life. Maybe even you have been suffocating. With a plasma, now that CO2 helps you to live, using the energy. It's a different ballgame. But, we all know it because we use it. (2:46).

If any of you ever thought for past years, all these CO2 that we are absorbing, should have killed us in our homes. But we use it, we use it's amino acid to give life back to us. Because we are not dealing with its matter state. We're dealing with its plasma state. Now we understand it. So, when we comes to fire, it's a matter state, but life is a plasma state. It gives life to the tree, it gives life to the animal who's in the fire, gives life to the man who's dying. But, on the other hand stop the growth of the ... O, lack of O ?? conversion.

Q: It would be like a fire suit for the firemen, that are fighting the forest fires, for example. A protective dome around them.

K- You don't need to. Yeah, you just create a plasma around the fire in the woods and that's it. The animals survive. But, the beauty with this situation with the Methane gas and the CO2 when it comes to play, because a lot of you are not used to it, it will create rain.

In the forest, it (fires) start usually because it's too dry. When you use this combination the right way, not only you stop the fire, now you create rain. So, what was the cause of the fire? Like what we see in California, we see it, a lot of states in Europe now are on the red alert, with a lot of fires with the wood (forest) fires. It's a different change. Maybe in next 12 months when we hear fire, not as much as what we see today.

But we have to understand we need the fires to start a new life. So, this what we call the Phoenix effect, rising from the ashes.

Q: So this plasma effect from the fire, When you extinguish the fires, is this is a plasmatic condition. (2:48). Is it physical? Do we see it?

K- Yes. We plan it next week, hopefully, if we can show it. We'll start you a fire and we'll show you (putting out a) fire, and we drop a chicken in it and see if it can walk away from it. It is, what it is, it's the way.

It will take a long time for what we showed last Monday and today to be understood. And next week, we have the dealing with the German government and the French, to stop the .. decline of economy. Then we'll see the next step.

Q: Do you see in this moment now, do you sense that these, what we've shown today, do you sense that this will change?

K- I don't sense it, we've set it up that way.

Q: That's taking place?

K- Yes, it's a setting up.

We are already in communication with the German government, and it's the next step to that level. But you have to realize, even for them to understand this, is very heavy, and to accept this, especially coming from a nuclear Iranian physicist is the hardest thing for them. Then they look at what the pedophiles in Belgium have done. They cannot fix how this happened.

I've put a condition on the supply of the technology to the Germans, blockage of Belgium. This is a precondition. We don't allow no Belgium to move out till we find out, which one is pedophile, or which one is doing what they do. Because they are propagators. We've seen them, how they work across. It has to be contained, because we cannot... It's like man killing, now these people abuse.

If you take into space it's clear. (2:50). When we put people in that machine, if I tell them to go to Katmandu, none of them go to Katmandu. But if I tell them to go to France and Paris, all of them go to Paris, why? Because we had a French couple here that brought the essence of the France. We tell people, the Germans to go to Italy, or to Paris, we had yesterday, the German guy wants to go to Paris, and he can go there, he visits his grandchildren, because the line of energy to that is open. So, if we open this to Belgium's, you've seen it, they came here, we refused them, we don't even let them to come into the building. They are scourge of the society, and they have to be contained, until we find the solution for it.

Q: That's interesting. So, literally, as the nations and the people come in and go through the system, we would not require the incorrect conduct of the Belgians to go into the system and would that be part of it?

K- No. They've been refused.

Q: Would they even walk in?

K- They can't. They take their Soul out. We know how it works. But, that's what sits with them. It's not just Belgium, it's the structure which sits, we have more pedophilia in Saudi Arabia. Belgians are the tip of the iceberg.

I was explaining. We spend a lot of money of the United Nation goes to buy children, which are in traffic from Africa and North India, for the Saudis pleasure. Huge amount of funds of the United Nation goes to buy the children back, and the same few days later, appear down the road with the same people. Because they have created this kind of ??.

But if you put sanctions on a nation with knowledge and technology like this, for 80 million to suffer, how we allow 8 million, abuse our children and still be part of the center of the ?? United , (2:52). unless the members of the ?? committee (EU) are the same. Is the EU center, center for all these activities, that's why nobody wants to stop it.

So, we have Strasbourg, move EU headquarters to Strasbourg. They do it twice a year, make it permanent. We have to answer. The question with this technology, it's not just the technology, a lot of things done. Do we need prisons? Or we change the people, we put them in this machine, like this and if we change them, they'll become the best things in society. If we can convert Christians to Muslims, and radicalize them in prisons, we can put the same system and make a human out of them, in prisons. Do we need hospitals? Now is the next step.

Cleaning up the mess. Thank you very much.

Any other questions?

Q: .. First of all, with the fuel creation unit, is that self sufficient? Or does it plug into grid or battery system?

K: Which fuel?

R: Well you showed H fuel creation.

K- No, no, it's independent.

R: .. Now something's come up with the oil industry. What I've learned just recently, and that is, it looks like there's going to be a shortage of oil for diesel. Diesel oil for you know, trucks and other transport, rail transport and so on. Because of the additives that they put into the base oil stock. (2:54). There's only two companies that make the additives, and they are both basically shut down for making additives. It's a worldwide phenomenon, that we're about to run out of diesel oil, because of not having these additives. In which case the entire industry could, which supplies food and all of the things that we use and so on, could collapse. Now will the new fuel creation unit that we're about to see in the next workshop, perhaps, would that or some other technology that Keshe Foundation is using, be able to create the additives that these diesel rigs need in order to continue operating? Or is that a different technology?

K- Put it this way? Go back. We talked earlier on. It needs a small converter. You're a man of the engines, you suffer, because of all the interactions you had with the fuel, still. If we put a gas converter into the transport system, which uses diesel. Do we need diesel? Not really, do we. It's just as fast as ..

The problem is, that there are a lot of things accumulating with each other, to bring what I said, this technology we accepted because of its need for human demise.

Is that we are short of fertilizers, because of the Ukrainian situation. We've become short of gas, we're short of other bits, which creates the other parts, because now gradually these gases are not just used for burning, (2:56). gases are used for petrochemicals. They are going to be in shortage. They are going to be a massive shortage on the whole acceptance of the structure.

So we have to find ways in it, and do what we've done in Keshe Foundation, mass teaching. The way... If you bring Rafael on the line. People in Brazil, in jungles of Amazon are using this technology, because Knowledge Seekers went there and taught them. Are the Western citizens more illiterate, and lack of knowledge, than the people in Amazon using this technology? Have we gone that backwards? Do the people in Amazon understand more than the Europeans? So...

R: I would like to say something about that, I definitely think that's what's happening is that, in our so called developed countries, we've gotten to rely so much on the high technology. A great example is the diesel trucks, which have this additive. The diesel exhaust fluid, that they have to buy this extra fluid, that gets put in, in order for diesel trucks not to have as much pollution. If you don't have that fluid then the truck comes to a crawl literally you only can do four miles an hour. This is true in Europe as well as in North America.

It's made it overly complicated, but if you have an old diesel in a third world country it'll run fine. But if you have a modern diesel, the whole system can collapse so easily, just because of not having this additive for the fuel for these vehicles.

K- You know, the more advanced we get the worst it gets. I don't know if I told you this story. (2:58). I used to work in Gambia. Gambia is a nation forced on another nation, built out of, how they built the Gambia. It's a river which goes right in center of a country. British wanted to have a say in the middle of a French country in Africa. They put boats on the river, put a cannon on it, wherever the cannon they shot landed became the border nation called Gambia.

So, Gambia has about 16 kilometers front on either side of the river, and then it narrows because the boat couldn't go any deeper and became longer. It's like a tongue, in another French nation. I used to work and live quite a lot in Gambia. One day we decided to go to the interior, because it was something built we wanted to have it. You drive on the beach, and then when you come near to it, you go inwards. This is a tradition in Gambia we used to do. As we turned in, it was a very seasonal, rainy time, and it was all mud. We were in this advanced (technology) four wheel drive stuck in the mud. We couldn't go anywhere because the mud was there. That's it. That was the end. We sat in the car (until) the rain stops, it dries up and then we can pull it.

While it was raining, and we were waiting for the dry time, we had a noise ... and we just looked. It was a Gambian walking in the mud, he passed us and he looked at us, with all that advanced technology you have, me barefooted, passed you. This is how the technology is, the more advanced you get, when it comes to time of crisis, the more you fall back. (3:00).

So, it is the way we are, and now people like you are expert in converting cars, we have to go back to gas. But that still is a interim, if we get the support of the governments, to what we showed just a few minutes ago. When you look at this system, we talk it as a human resource system. If you look at the system, if you understand how it works, you shop from Amazon, in China in the factory, they put it in the system, you receive it at home delivered to you within seconds. Do you need that diesel fuel during the shipping?

The knowledge comes different way. Because now when people go into the Enhancement Unit flight simulation, they sit there, when we tell them, go to see your grandpa, or go to New York, or go to Moon, we don't wait 18 hours, or like American, seven days to get to the Moon. It's instantaneous on the fields of the Universe. This is what the future is. Do we need all this razzmatazz we created?

Or we go through the transition time? That's what it is? Do we need the diesel fuel? Or do we push to the limit, that the new technologies, the factories become an eyesore, as we built the car units and everything else. We don't need the (transportation).

Now that we understand energy transport, even a stone has a soul. If you find the energy of the soul of a stone, we can move the stone.

Up to yesterday, because we were trying to be very cautious. Those of you who came here for past three, four weeks, we asked you to leave everything behind. (3:02). You had to take all your jewelry and metal pieces out. Now, this week, we changed the system. The system has changed, and our team, as I said they are in there, changing it. We start seeing what we can do.

Now we let people with the jewelry, with everything except electronics to go in. You don't need to take your belts off anymore, you don't need to take your watch off anymore. So, we're learning and we've added to the process. If you came here the first week, you took everything off, because we had to see the parameters to work. People now go in and come out. We stopped people with .. bits and bobs added to their bodies, not to come in. Even you have a hip replacement. Now, we have added enough, we see it's safe for them to come in.

So, if we can do that, and we can transport you with your hip replacement from Linz to Australia, then why can't we do the rest. This is the development technology. This is now at the moment, very Keshe Foundation Scientists working, bringing these things out. You can imagine if the Germans, and the Americans, and the Russians, and the Iranians and the Chinese scientists get together on the race to space, the true space technology, you can say goodbye to all the trucks. People will leave it on the sidewalk.

But the question comes, what are we going to do with the society? How are we going to feed them? How are we going to do it? In fact, how are we going to bring a technology which is acceptable.

We see now a picture of the Keshe Foundation Exhibition Center in Linz, the flag of three nations next to each other, Austria, Iran and Keshe Foundation. (3:04). Then this is the beauty of it. We become one nation and we stand amongst the nations. And we have to be able to deliver this technology free to everyone.

We don't stand as a scientific institution. Our flag stands as One Nation Institute, and that's how we see. The technology is free. If we were Americans, we would have hidden such a technology 200 meters underground, secret service officers and intelligence people can go in. It's open. From outside you can see it, from inside you can learn it. I have made One Nation out of human race when it comes to science and technology, and then the rest will follow.

Any other question?

Q: What are the two lamps for? And why do they turn on and off every now and then? Thank you. How did you create the beat?

K- I think, go back from the beginning and learn a little bit about electrical, you understand. We don't create a beat, it's the battery charging itself and the lamps to show, that we can produce energy.

Any other questions? (3:06).

Q: Can you promise that your wonderful technology will not fall into the wrong hands?

K- It is already in the wrong hands, it's in my hand. Now I'm giving it to everybody, so sorry about that.

R: And the K Seekers are iffy that way.

K- They are the worst lot to keep a secret.

R: But I think it has a certain protection over this technology, in a way, it is sort of. If you if you have bad intentions, it doesn't work out well for you when you try to engage in this technology, it seems.

K- No, unfortunately. ?? work that way

R: It's not good for working with bad spells on people and things. It tends to make them well, instead of sick and things like that.

K- It's like a ?? voodoo doesn't it? You can do jinx with it.

Q: .. Rick, how do you feel in this moment that this is being released, and all your hard work you've been put in over many, many, many, many moments. How do you feel about this? And what's happening right now Rick?

R: Well, it's, in many ways, it's the manifestation of the dream of the last dozen years or so of engaging with the Keshe Foundation and Mr. Keshe. (3:08). I mean, .. this has been the promise and we were starting, we're seeing the glimmerings, this is just the beginning

of course, and the glimmerings of the manifestation of what it might look like. Of course, the picture of what that looks like will change. It could change daily over the next months. But it's encouraging to see the comparison, the manifestation, we see the light, we see the light continuing, basically. That's nice to see, it's self sustaining light, all right, well, that's a movement forward in my estimation.

And of course, I've had this thing with the diesel exhaust and the whole diesel oil thing. I'm highly allergic to oil as being a mechanic for many years, and to the fumes and exhaust of all the internal combustion engines and so on. For me to see that phasing out would be wonderful.

But at the same time, perhaps there's other alternatives like creating fuels, the way Mr. Keshe is talking about, that might end up not polluting when they're burned, and might actually create a beneficial environment. And that could aid in the transition. Because we will need a transition period. The whole planet is running on petrochemical fuels right now and we can't just suddenly pull the plug on that. But on the other hand, it does look like we're seeing what could be much quicker end then what we expected.

I was surprised to see some of the information that I ran into in the last day. (3:10). It actually shocked me enough, that I am now more in favor of the creation of fuels, idea, rather than moving directly to the plasma technology, if we have to. But I still see, I can see, that we're very close to moving directly to the plasma. So, in that case, as Mr. Keshe hinted and said directly, why would we want to prolong the transition when, you know, perhaps it's an opportunity actually to move directly to a more plasmatic environment, and we'll be happier with that, once we make the transition.

Q: Dean. Thank you Rick, wonderful explanation. And I think what you've just said there is very important, that this transition period, for the whole of the planet and for humanity does take some moments. Because there are many situations where people, I am not talking about from a single individual up to governments and further, who have become very matter state. There's a need here, right in these moments. So, this transition period is a wonderful time for it to manifest gradually, and then also gives us the ability to, to then move into the next aspect of this technology. So, thank you for that, Rick. I'm going to hand back to Mr. Keshe now.

K- If there are no other questions, we can call it the day, and come back another day. (3:12). But, we will have a third .. Plasma Energy Blueprint. We can go much deeper with it and understand how the system works, and how we can apply the system. If there are no other questions...

Q: Stefania had a hand up here, a question about the lamps going on and off.

K- The lamps going on and off, has to do with the inverter. It's is not to do with us. It's converting energy from DC to AC and that's why.

Nothing to do with the plasma technology. It's when the battery goes low, then the system stops, when the plasma charges then it goes back up. This does not exist when it comes to .. the commercial units.

Q: .. <Question from Italian Community unclear> (3:14).

K- Can you repeat that question, please.

Q: The current situation that we Italians have, the probable elections ?? by the government ???. Are they a positive thing, or not, for this situation? And what can we do to help in this transition period?

Q: She was referring to the fact that the Italian president's going change, so she asked me if it's a positive or negative thing, and what we can do in this transition time to help?

K- Nothing to do with, we don't get involved in politics. At the moment in Italy you are in crisis, your Prime Minister has handed his resignation, you're expecting election in September, October, and the whole thing is in a mess. It's going to get worse.

We know the new version of Corona is appearing, what will bring again on top of the European nations. We know, that now you have a problem with the fuel shortages and everything else, Italy is very vulnerable, and this is how your people decide with your nation. (3:16).

Q: These two lamps they turn on and off, what are their function?

R: We've already answered that question twice already.

K- Shall we call it the day? Just wait. We have a question from internal committee, I call it.

Q: .. If you were addressing one person in this very moment, who is about to receive this gift, how would you explain it to this one person? And how would you feel yourself after releasing this, after all these moments, and you're now at the position where you can release it to this one individual, to give them the benefit of this technology that you've developed over so, so long?

K- It's a gift, how you use it, depends on you. It creates energy, creates food, it creates water, and that's what the man needs. (3:18). So, it depends what we take from it and how we want to use it, and how we develop it. I gave the knowledge to the Iranian government exactly 14 years ago, July, August, when we built the first reactors in Shari Tehran University. The agreement signed with Ahmadinejad was that this technology cannot be used for military purposes. It can be used for defending the nation, but that cannot be used as aggression,

They kept to the word, but they expanded it and extended it. They're using it in different applications. They understood the principle, it's not actually giving a system. Once you understand the principle. Now we see a lot of applications for it. But to me, it's when you give a gift like this to a person, it depends on the intelligence of the man, how he uses it, what he does with it.

You can make water out of it and feed the thirsty man. You can make water out of it and use it to control a thirsty man. You understand, that's the difference. That's how we see the changes.

This is what we see. On next week, we show simultaneously the production of Methane gas in Teheran and in Austria. Then we see what's the next step, what is the pressures on the Gas producing nation. Because once we produce the gas in such a way, it brings away, the dependence on fuel.

We already have a knowledge of converting our systems to work on a gas, than diesel or petrol. (3:20). So, that's not a problem, we have put in the new technology with electric currents. So that's solve the other problem. Then we've got to see how the government's use it.

To me, the government's like Germany, if they don't want to go to what I call, massive industrial revolution, and the problems, which they have now. Is to teach it openly on the national media, don't look that you're going to lose income. Look that you're not going to be in power to have an income. When a nation becomes weak, they become preyed upon by other conditions. We cannot afford to have a country like Germany to become under control of the others. If the German leaders understand this. That's the difference, and this is what we see.

It's not if you give it to one, we give it to a nation, the leaders of a nation. What they're going to do with it? How they're going to abuse the nation from it? You understand, you look at the person, I look at... we've given this gift to the Germans. How would they do it? How would the French do it? How would the Italians use this to create the next step.

The biggest problem was to show you can create energy from the environment, without burning fuel, without depending on the Sun comes, the Sun goes, the water is there, the water is not there. This system can be used anytime, anywhere, at the moment it's 0.3 watts, which is a normal house needed, for whatever you do, naturally. If you need to put it in the back of your car, when you can live in it, all the time you don't need to fuel it. Then the one kilowatt and two kilowatts, and then through the other conditions, once we know it, we don't need any nuclear power stations, we don't need anything. (3:22). It is a gift to a nation, to humanity. But let's see if there's one man that can understand it.

Thank you very much, Rick. We meet you soon in next few days, we announce it, where we will show the production of Methane gas and CO2 for both applications. Then we will go to the next step, to see what the governments and the nations will decide to do.

We will see for sure, the end of the Saudi Arabia as the oil estate, that is 100% for sure. They have to find a new way to abuse children, as I call them.

We'll see for sure, the countries like Iran who depend on oil and gas, they have to find a new dimension. The countries who have been stricken in poverty to pay all the whatever they had, to oil nations for them just to be, now changes, they become equal. We see

emergence of new powers in Africa through the understanding of the new technology. And we see the end of a lot of abuses, as we've seen for years has been going around. We could have sold this technology for billions, and shelved it. But we give it to billions, and I hope they enjoy having it on the shelf to enjoy it.

Thank you very much for today. We'll see you most probably next week. We'll give you a very short notice, we try to bring next week back to Linz and Tehran, to show you the Methane gas and the CO2. Then our team in the background working on production of water, and the water to become food, then it completes our work.

We expect it to be completed within next couple of months. (3:24). But we give you the food, the energy, the water, and the gas as an interim, till we all learn how to use the energy of the plasma.

Thank you very much, Rick, thank you for all the work and the support. As I said, it's beautiful. We haven't made it, but the plasma of the Creator shines on the plasma, which the man has made on the system. ..

R: I was going to mention that. That's a beautiful ending, that the Sun absolute, decided to shine directly on the unit. Lovely

K- Thank you very much and see you next week.

Proofing complete

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END