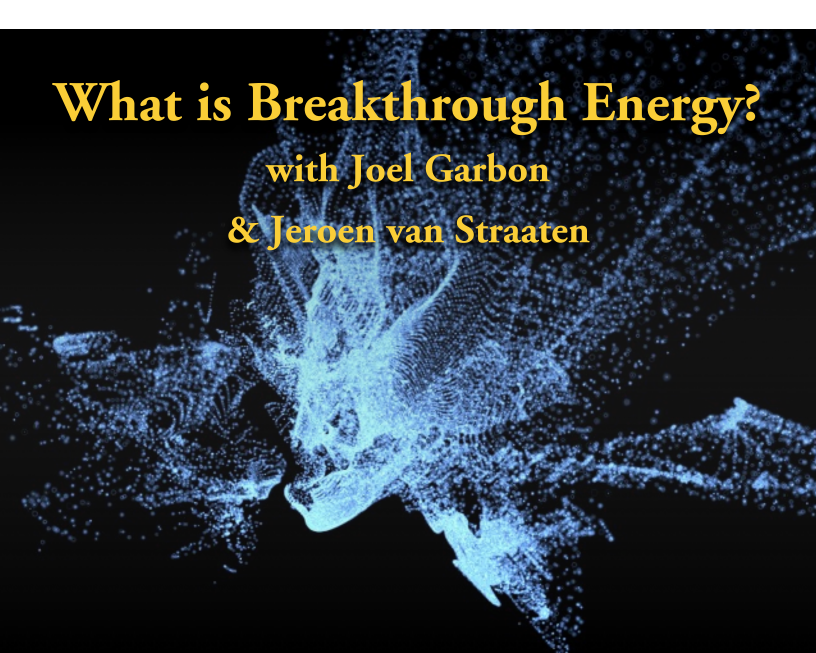


The Solari Report

SEPTEMBER 5, 2013





What is Breakthrough Energy?

September 5, 2013

C. AUSTIN FITTS: It's my pleasure to welcome to *The Solari Report* two gentlemen – very special gentlemen. The first is coming into us from Holland. Jeroen van Straaten, who's the chairman of the Global BEM. That's the breakthrough energy movement group who's putting on the conference in October in Boulder, and put on an outstanding conference in Holland outside of Amsterdam last year where Joel and I both attended. And, the other gentleman is Joel Garbon who's is the president of the new energy movement. Joel is an industrial scientist by background and trade, and has been involved for many years in the chemical pulp paper and water treatment industries. He's an inventor, developer, and author of a very good book, which I recommend to you with investigative journalist G. Manning, *Breakthrough Power: How Quantum Leap New Energy Inventions Can Transform our World.* So, gentlemen, welcome to *The Solari Report*.

JOEL GARBON: Thanks for having us, Catherine.

JEROEN VAN STRAATEN: Thank you, Catherine.

C. AUSTIN FITTS: So, Joel, tell us – how did you get interested in energy technology? And, how did New Energy Movement happen?

JOEL GARBON: Well, my background is as an industrial science consultant. So, after about 15 years of traveling all over north and south America helping to solve technical issues in the pulp and paper chemical industries, it gave me a chance to be exposed to a lot of what goes on in the environmental scene, and how those industries have impacted our environment. Just as an example, flying late at night over the Amazon on my way to sites in Brazil and actually being able to see the forest fires that were raging through the Amazon, as well as having a chance to see deforestation – whole mountainsides denuded by logging activities by



the pulp and paper industry and chemically contaminated streams and rivers. You know, all of this was just stirring me very deeply with concern for what's going on on our planet. And, I think I was starting to go through a consciousness awakening of some sorts by the time I had reached, oh, I would say my early 40s, and I started to increasingly ask myself, and I would say even sometimes call out loud, "What can I do? What can I do to help?" And, I was becoming increasingly strident about feeling there's got to be something I can do. And, I would say that I honestly had a personally profound mystical experience that answered that questions of, "What can I do?" And, there was a very specific moment where I was in a quiet space and I heard a voice speak to me very distinct from my own. And, it said, "You're to help bring about a new form of energy on this planet." And, now I'm a scientist and "show me the data" type of person. And, in my sense of startle from what I just experienced, all I could think of to say was, "Oh, you mean like solar energy?" And, again, this just being a voice, if a voice can have the quality of a smile, that's exactly what I experienced. And, that voice said, "No, not solar energy. But, you'll see." There was associated with all of that, just this amazing blanket of love and benevolence. And, I simply said, "Yes, I will do this." And, things started to happen very, very quickly then. And, what I found was very soon I was in the midst of various inventors, some of whom were seeking me out for some reason that I couldn't put my hand on. And, then I in short order was coming into contact with others who all ready were starting to – or all ready had some history in promoting the new energy field, doing research, hosting conferences. One of these being Dr. Brian O'Leary and, Brian was a physicist, an Apollo trained astronaut, as well. And, Brian had asked me to join with him and join with some others in starting a grass roots organization that would help to educate the public, the investment community, and media, and policy makers about what's going on behind the scenes in breakthrough energy technology. And, we went through some of our early birthing pains, but in late 2003 what was born was the New Energy Movement. And, I'm happy to say that for the last eight years I've been serving as the president of New Energy Movement.

C. AUSTIN FITTS: Jeroen, how did you become interested in energy

technology? And, tell us how Global BEM emerged.



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JEROEN VAN STRAATEN: When I was 19 I got a book from my brother from

Chariots of the Gods. And, that really got me interested in ancient aliens, UFO, conspiracy, spiritual topics. And, I went to our local library and I basically got all the books that I could. Yes, I realized that all these topics

that I was reading about have one common denominator. And, that was energy. And, the problem that we're facing in the environment, the economics, properties, health, you name it, it's connected to energy. So, I started to organize things in 2008 on the secret space program, but that was more on a personal level that I was fairly interested in that. In the end its all part of entertainment I think for a lot of people. And, I thought, "No, this is not the

"The problem that we're facing in the environment, the economics, properties, health, you name it, it's connected to energy."

kind of conferences that I want organize." Then I got the inside that I shouldn't organize conferences for energy solutions and what it all means for us in future technology. So, that's basically what I decided in 2008. My first conference on breakthrough energy was a huge success. So, yes, I think that the place to be at this moment is the United States because there are a lot of things for this kind of topics. There are a lot of inventors in the United States. And, I think if we really want to make world wide, if we can get United States to be leading in that, then change will come much more quicker than I would bring in Holland. So, we changed venue place the United States. And, I didn't have to go experience. I was an outsider as a kid. I fitted in with my friends. I played soccer, and I had lot of friends at school. So, this was not a problem. I always felt out of place. When I started reading those books and got the idea about organizing conferences I felt like it was all leading up to something. Organizing these conferences and educating people about this was the thing for me to do. That's basically my story.

C. AUSTIN FITTS: Well, Joel and I were both in Holland and I think we would both agree it was a huge success. So, let's turn to - I wanted to first sort of as a clearing start with the skeptics, because I just had a wonderful ally and friend over for the weekend who was railing at me, "Why are



you doing breakthrough energy? Solar energy gives us everything we need. This is a waste of time." Or, other people say this is — I have one partner who says, "You know, every time you bring this up I just laugh at you." He's a skeptical engineer. So, we've all dealt with a lot of skeptics. Talk for a second about why we think this is important topic, relative to fossil fuels as renewals, and why we think that breakthrough energy is both feasible solution and is very real.

JOEL GARBON: Well, first off, I think that being a skeptic is healthy. Now, being dogmatic and fixed in a position in the face of data, though, is something completely different. And, as a scientist, I do approach things skeptically, but also open-minded. And, I can say for certain that in my own investigations of this field that here are very real breakthroughs in energy technology that a decade ago would have been thought inconceivable. I'll use just one example here, and that's what's going on in the cold fusion genre of technologies. You know, whereas that term itself, "cold fusion" became very quickly associated with junk science. And, that's how it was branded in the media, and then promptly dismissed. But, what we have seen is a very rigorous and robust world wide research effort, fairly behind the scenes, but with very highly credentialed scientists, engineers, physicists, chemists – working on that field of technology and who've really now delivered in various laboratories that span the globe. Technology that is repeatable, it's robust, it's producing excess energy. And, what I mean by excess energy is the amount of output from the reaction, in this case generally as thermal energy heat. Significantly exceeds the amount of energy that's input into the process, which might have been, let's say a certain amount of electrical input to start a reaction. And, we're seeing this show up all over the world. It's been carried by mainstream news in some quarters, but not to a great extent, and certainly not nearly as extensive here in the United States as it is in some other countries that seem to be more embracing of these breakthroughs. And, I think there's probably some – well, I think if you looked at countries that have a high dependence on outside sources for their energy – so those who really don't have any native reserves of oil, or coal, or natural gas, or uranium – they're the ones who really feel they have a much higher stake in some breakthroughs that can happen in the energy front, and help lift them



out of this total dependence on outside countries to keep their society fueled. So, I just use that example of cold fusion to say there is something real going on. But, it has really not been given its fair due because of a lot of historical baggage associated with that. That included some outright suppression, and much of that suppression came from the mainstream science community, particularly from the standard nuclear physics community, who was highly threatened by the announcement that essentially a very robust energy technology was arising from apparently nuclear reactions that produced no harmful radioactivity. And, that could not be explained by conventional principles of physics. That was very, very threatening to mainstream academic science. And, you have to remember that most of the scientific funding that goes on, at least in the United States, is happening in laboratories that are very dependent on grants both from government and from corporate sources. And, generally speaking, if you are really out on the far leading edge, it is not a safe a place to be as if you were doing incremental research. The science community as a whole is very, very conservative. They really don't want to be two or three steps out in front of the research wave because the more they push the envelope as far as doing things that seem to go beyond conventional understanding, the more they're liable to be looked at as crackpots, or come under a lot of criticism. And, history is replete with those examples.

C. AUSTIN FITTS: If you've ever watched any kind of knowledge or intelligence be suppressed broadly, and watched the mechanics of how it happens, you realize it can happen in any area. I was very excited, Joel, to see you're going to be speaking on standardizing new energy testing protocols at the conference.

JOEL GARBON: Well, this is something that, while the topic itself may sound very mundane, it's part of the – it's some of these mundane kind of common sense themes that have been lacking from this field. You know, it's easy to get excited about all the sensationalized promotions and news that come out. "Oh, we're going to have one penny a kilowatt energy because of this breakthrough or that breakthrough. And, here's a wiz bang something that's going to allow you to power your car on water," and all this. And, yes, that is neat and exciting. One of the problems has



been, though, is anyone who has searched the internet on something like just Google, "water as fuel" you will find hundreds, if not thousand, of YouTube videos that come up of various inventors making claims of this and that, and they're running this device or this car on water, and blah, blah, blah. But, what you find when research is brought to this true investigation, the vast majority of claims like that and claims on other supposedly free energy or over unity energy processes – most of those claims end up being invalid when they are put to real scrutiny. And, a big reason for this is because the type of testing that is being done when the performance claims are made by the inventor – that testing often does not conform to well-accepted principles of measurements. And, so it's very easy for well-intentioned inventors to think that they have something remarkable and breakthrough, when really they've either done a measurement that is inappropriate for what they believe they have, or they've misinterpreted the results, or they have a poor understanding of the science itself and, simply are going down an assumption and a path that really is not well grounded in good technical rigor. So, having a set of standardized testing protocols that can be applied to this field as a whole will serve greatly to basically thresh out the technology claims that really have no merit, and produce a much more concentrated stream of technologies of merit that can then be vetted using the exact same sort of protocols. And, then the investment community will come in with a lot greater certainty because generally they investment community has been held at bay because of the very, very high proportion of these claims that turn out to be bogus. So, if we can get a much richer stream of technologies that are really breakthrough and that deserve funding, you'll see the investment community step up to the plate, and these things will get accelerated to market much, much faster.

C. AUSTIN FITTS: Right. I agree. That's why to me this is what I call a trim tab. It sounds like a small thing – it can make an enormous difference. And, certainly for the investment side it can make an enormous difference. So, well, let's turn to the program for October: Jeroen, if you could just walk us through where we're going to be, what's going to be happening, and if you could discuss some of the topics that will be presented, and who's going to be doing the presenting.



JEROEN VAN STRAATEN: Yes. First take a step back and exactly look at those persons who approach you about breakthrough energy, because I always get that, too, if I'm on this topic in public mainstream, or whatever. That breakthrough energy movement is about solar and wind. And, it's not that. The energy solution revolution if it's a breakdown that solar and wind are not the solutions but our materials that have to be used. And, if we're going to transform the energy grid for everybody in the world the raw materials that have to be used to establish that are sustainable. I see this as an in between technology before we finally get the Holy Grail

technology before we finally get the Holy Grail energy. And, those technologies would snap into that. So, I think we're being led the wrong way because there are things going on with solar and wind. And, again, I know the solution. But, to answer your question on the program – okay, the conference is in Boulder

"I see this as an in between technology before we finally get the Holy Grail energy."

Colorado University in Boulder, Colorado, of course. It's going to be from 10th through 12th of October. It was such a big opportunity to do this on the university in that position because what Joel just discussed about the standards and protocol, it's very important that we get these kind of conferences out of the in-crowd scene who all ready goes to these conferences for 20 years. And, it's very big. We won't make a breakthrough going to the lady on the street and the students because I think we need a bigger platform and a bigger stage from those groups of people to really make an impact.

C. AUSTIN FITTS: Can I interrupt you for a second and tell you the thing that inspired me to come to Holland was I first spoke to you, and you said that you wanted to connect and reach cabdrivers. And, I said, "Okay, now you're speaking my language."

JEROEN VAN STRAATEN: My opinion is this conference that everything is going to be recorded in a professional way. And, we are creating a means for the future. Creating a DVD to hand out at all universities for free, and students are going to be up to speed with the breakthrough energy or free energy within a month. So, that's why we have so many speakers because – yes – cover topics in the amount of time that we have all that



good documentation. And, yes, it is a documentary – or how do you call it? Document within here to educate people. Now, the program is set up that we're going to have three themes, and every day has its own theme. The first day is going to be the science and the technologies that we're going to discuss. So, we're reading technologies like articles I wrote, hesitation, magnetics, and zero poles; that is basically it for a lot of these technologies. Now, some speakers are going to make those presentations are Mark LeClaire, Maura King, Russell Anderson, Jamie Jenover together with Jason, Ruby, Sterling Allen, and of course, Joel Garbon. The second day will be on the education. Which is a topic that you almost never hear discussed on other conferences on these topics. What's it going to mean for all of us if the first machines hit the marketplace? UN is going to change. Health issues, economically, to one is a big change economically to get out of this depression. So, yes, we want the focus on those topics – social, cultural, actually and this is a very important topic for me personally, consciously wise. Because we have to make a shift, only in those topics over our heads, for these technologies to come. And, so the third day is going to focus on the movement itself and on working together on solutions and getting involved. But, because mainstream media is very absent in this scene. It's, of course, not being discussed in politics. So, those are the topics that we're going to focus on. Now we have two rooms. We also got the old main chapel that's a little bit smaller, but we're going to discuss the side program. And, on the side program, we're going to discuss maybe people never connected to the free energy or breakthrough energy scene, like 3-D printing, like alchemy. We're also going to have a couple who are in garage researchers from Greece, Mark and Randy Powell, who really do the hands on stuff in the garage of free energy. So, that's basically the program in short. And, we're going to start off with musical program to set the rest of the day. That was very successful in Holland, and we want to do this again this year. And, at the end of each day, we're going to have a panel discussion, direction with the public. They are allowed to ask questions. Mitchel Reven is going to be there. And, the main hosts are Regina Merita and Functions Media Networks.

C. AUSTIN FITTS: Yes, she'll do a great job.



- JEROEN VAN STRAATEN: Yes, she's very professional and she's very in tune with these topics because she all ready interviewed a lot of the speakers on the program. And, we also with Global BEM, we really want to reach out to the students and to young people. I'm very happy that Jason is going to be the second host in the old main because if young are interested that's why it's good. And, some others are getting on to the scene. And, that's why Josh Thomas is going to talk about what are in the big changes. Yes, we at Global BEM are saying this is going to be the next big thing starting on the Internet. Almost nobody covers this topic yet. And, so it's unbelievable. This is going to be the next big thing, and almost nobody in mainstream or on the street knows of this. So, that's why we wanted to make a change with Global BEM.
- **C. AUSTIN FITTS:** Now, you said the DVD that's going to be a documentary. And, that will be handed out on universities. When will that happen?
- JEROEN VAN STRAATEN: When it's finished. But, I wanted to do two conferences so this is the second one. And, then I think we've got enough material to publish related to breakthrough energy. The speakers will do a good job, and we'll get product material from the conference. And, yes, then we'll start bringing it together. Last years, its all online on Global BEM. And, we're bringing out now free editions because you first have to be a subscriber to see them. But, we are now putting out the presentations. And, Catherine, you were one of the first to see what we put out.
- **C. AUSTIN FITTS:** Yes, I saw that you put them out.
- JEROEN VAN STRAATEN: Yes, I think the quality is very good. Now, we're doing everything solo. So, that's why it takes so long, but this conference we're going to have much more professional team running the conference. So, it's going to save time. And, then the last thing missing in the equation: we need funds to distribute the DVDs on all universities around the world.
- **C. AUSTIN FITTS:** Now, everyone can see the program and learn more at your website at GlobalBEM.com, correct?



JEROEN VAN STRAATEN: Yes, that's correct. And, they also got a link to our tickets page there, and there's also a link to our Indiegogo that is running right now. That there is one thing to make this conference happen. And, I want to clear up a sure thing about that, because questions from people. And, they are paying for expenses for the conference. But, the moment that we get funds, then it's all ready. Because you have to pay a lot of things up front. We are a foundation with volunteers. And, the funding is just not that big. So, that's why we're looking for sponsors and people, if they can donate \$5.00 or \$10.00 – great. Everything helps.

C. AUSTIN FITTS: And, you can donate at your website?

JEROEN VAN STRAATEN: Yes. If you go to our home page on the right and sign in to the home page, there's an Indiegogo click logo. And, it directs you to our Indiegogo. Then you can pay there by credit cards or PayPal.

C. Austin Fitts: Okay. And, we just mentioned to Solari Reports subscribers we will be having a luncheon for subscribers on Saturday. So, hopefully we can meet a lot of the subscribers — other subscribers who attend. Okay, next steps — what can a person do? I know I'm a layperson, and often when I've sat down and contemplated, "What was Nick Letesla really talking about?" Or, when I read Joel's book I find it overwhelming enough to deal with the utilities company, let alone contemplate, "What is this stuff? What do I do about it?" But, why don't you walk us through, "What can one person do to learn about this? To get the conversation to the next level?" Give us some — break down a couple of steps that each person listening to this can take. They can go to the conference, but let's say they are not able to. Give us a pathway of what one person can do to learn more and get involved.

JOEL GARBON: Sure. I think, Catherine, that this all starts around education. And, this is largely the reason why New Energy Movement was established. It was to reach out to the mainstream non-technical public and make them aware of what's going on behind the scenes. And, part of that is having people understand the implications of whether we stay on our current energy trajectory or we choose to make a course correction.



Because; if we stay on the current path, it doesn't really look too good for planet earth and humanity. And anyone who pays attention to what's going on in the world as far as wars over resources, whether it's the environmental degradation of the air, the oceans, forests, rivers, if we look at what's going on as far as the huge disparity in living conditions between the 0.1 percenters and those below the 50 percent – I mean, the gulf there is just tremendous. And, speaking of gulf, these large, catastrophic, devastating impacts on the ecosystem like what happened in

the Gulf of Mexico, or like what's happening and continues to happen in Fukushima. It's poisoning the Pacific Ocean. I mean, come on. These are huge, huge things that people can't tune out and need to become aware of. The point here is everyone is a stakeholder, and what direction we take on little planet earth as far as our energy sources. The way to get

"These are huge, huge things that people can't tune out and need to become aware of."

educated on this is to start with some basic materials. The *Breakthrough Power* book that Gene Manning and I authored was written specifically for the mainstream non-technical public. It's something that can easily be read and understood, not only a little bit of the science, quite a bit about the personalities of the inventor community who are doing a lot of this novel work. But, very heavy on the implications and how people can get involved. Another way people can get involved is to do things like attend a conference, like we're speaking here at the University of Colorado in October – the Breakthrough Energy Movement conference. But, you also can go to some websites. You can go to the newenergymovement.org website. Again, newenergymovement.org. And, you can start to see what some of the links are, various articles there. There are many, many resources that you can find. Some other good ones to check out are the Sterling Allen's website, which is PESwiki.com. P-E-S-W-I-K-I.com. He does a daily news service that reports on various aspects of the breakthrough energy scene that's very interesting. And, there's a huge catalog on his site and other sites about things that have been going on for the last several years. And, there are great resources to provide links to other things. But, the other part of this is to start paying attention. If we hear about a lot of the kind of same repetitive things in the new, and it tends to have to do with kind of big



politics, big corporate, big financial institutions, and then a lot of dribble about the personality cults in our society. You know, this Hollywood star is doing this trivial thing, and the royals are having a baby, and all this kind of stuff. There are actually some very substantive things that are going on behind the scenes that it pays for people to pay attention to those.

C. AUSTIN FITTS: And, they're unbelievably positive.

JOEL GARBON: Oh, yes.

- **C. AUSTIN FITTS:** You have wonderful people doing amazing things that could make a huge difference. And, I think that one of the reasons that I appreciate what both of you are doing is both New Energy Movement and Global BEM are saying, "Hey, lay people are welcome. You don't have to be a scientist. You don't have to be an engineer. You can be an artist and make a contribution, and be welcome, and be involved."
- **JOEL GARBON:** Absolutely. And, the kind of binding things, amongst all of these people is that they are dedicating their own personal skills and talents to being of service to a planet. I mean, we're talking about the stakes for our whole civilization here. And, we're teetering right now. We really are teetering. And, yes, it can be kind of dismaying to see some of what's going on, and people can even go into despair because it seems like, "What can I do?"
- **C. AUSTIN FITTS:** But, here's the thing, Joel, when I was in Holland, I came back from it – everybody left so rejuvenated because you spent a couple days with a very diverse group of people, but everyone was into service, and everyone was doing something positive. And, when you just looked at the accumulation of all these positive things that were going on, you said, "Wow, there's a whole new world being born. This is great."

JOEL GARBON: You bet. And, it's contagious. It's contagious.

C. AUSTIN FITTS: It was contagious. Yes, that's why I want to go to Boulder because I want to get some more of that.



- **JOEL GARBON:** And, I'll tell you, the funny thing is, is that as amazing as all this stuff is, even if someone came there with an incredibly jaundiced and dogmatically skeptical eye, they will come away with more cocktail material to speak to their other skeptical friends about what they witnessed, and heard, and observed. It's just amazing. But, see, we know there is truth here. And, personally, I've seen it many, many relationships with the inventor community. I've seen some amazing things that simply need more support to make it out into the public domain and have the real social benefit that is so pregnant. And, it's coming. It is coming. It is coming, folks.
- **C. AUSTIN FITTS:** I just have to say what compels me, because I come from the investment community, and investment community under U.S. law - if you fail to tell someone something they need to know, if you fail to disclose something that's material to their decision of investing time or money, that's a material omission and that's a fraud. That's a criminal violation to omit some information. And, I don't know – I'm certainly not a scientist or engineer – but I certainly have seen UFOs, as have most people that I know, including my neighbors here in Hickory Valley, Tennessee. And, one of the things I know is they're not gassing up at Exxon.

I keep saying, "Who are those guys?" And, I know whatever is powering those ships, and whether they're coming out of area 51 or someplace else, they are not operating on fossil fuel. So, somebody's running around this planet with this stuff. I know it's here. And, to not delve into that, to not face that, to not talk about that – to me that is a material omission – something I can't do as an investment advisor.

JOEL GARBON: That's true. I'll speak to that topic just very, very briefly here because clearly there is strong relationship between advanced energy systems and advanced propulsion systems. If people entertain the idea that there is intelligent life throughout this universe; which is just a mathematical certainty, it's not a probability it's a mathematical certainty. And, many of these would be less advanced than earth culture - others would be more advanced. And, in order for those cultures to travel interstellar distances, they would all ready have had developed and



be using an energy technology that can tap into that source of energy anywhere in space-time. It would be nonpolluting. It would be infinite in its source, inexhaustible, and essentially, free. And, they've learned how to do that. Now, if what people have been seeing – and tens of millions of people – if what they have been seeing in the skies has nothing to do with visitors, with visiting cultures, but is an earth based human kind derived technology, and it's being showcased to the global population through these advanced projects, black budget projects, procovert programs – whatever. That also implies that human kind has all ready discovered these technologies of free energy and advanced propulsion, but has not used them for a social benefit. These have been funded by taxpayers around the globe. They've been funded by various illicit economies, whether it's drugs, or sex slavery, or whatever. But, these things are real. So, either way it is – if there are intelligent visitors who are traveling across space, or if there's human invented and derived technologies that simply have not been disclosed to the public – they both imply the same thing. Advanced energy systems that are clean, and inexhaustible, and advanced propulsion systems that allow us to explore the stars. So, to me, this has great relevance to everyone who's alive on planet Earth right now.

C. AUSTIN FITTS: Jeroen?

JEROEN VAN STRAATEN: Can I add one thing to that?

C. AUSTIN FITTS: Please.

JEROEN VAN STRAATEN: At this point, breakthrough technology or free energy was shown to billions of people on live television when my conference happened. Because, those powers – and I know it's very controversial, but there's a lady on my program talked to Judy Wood. If people would spend two hours and watch to find out about break through energy, it was a display that this exists.

C. AUSTIN FITTS: Yes, Jeroen, one of the ways I first came to this was doing financial work on the black budget. And, I finally came to realize the extraordinary amounts of money that have been going to develop

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advanced technology, which had been kept secret to the American people. So, I think for many of us, this is all part of connecting the dots. Well, this has been a wonderful conversation, but before we close, if you could just both tell us how to keep up with you. And, again, Jeroen, if you could walk us through how to sign up for the conference, that would be terrific. So, Joel, why don't we start with you?

"I finally came to realize the extraordinary amounts of money that have been going to develop advanced technology, which had been kept secret to the American people."

JOEL GARBON: Sure. You can follow the work in New Energy Movement at newenergymovement.org. And, I encourage you to get the Breakthrough Power book, read it, share it. You can find that book either at the newenergymovement.org website, or the book has its own website called breakthroughpower.net.

C. AUSTIN FITTS: Jeroen?

JEROEN VAN STRAATEN: People can find us at GlobalBEM.com and it's spelled with an E for energy. And, you can click for tickets here and it will direct you to our website from Indiegogo to get our information. And, a second website we have is GlobalBEMvoices.com. And, we have a lot of new stuff on there. All the presentations can be found on that website. Breakthrough power was the first guest. And, Dr. Gamble was also there. And, we've got a new magazine out. It's called *Pulse*. So, through our website you can become a subscriber to our site. There's a lot out there. So, please visit out website.

C. AUSTIN FITTS: So, I just want to stress again that the three of us will be, and you mentioned Foster Gamble, who has been on *The Solari Report* several times. We'll all be out in Boulder from October 10th to the 12th, and we'd love to see you. And, one of the things I can tell you from being in the conference at Holland is everyone is remarkably accessible. So, if you want to talk to any of us, or you want to talk to any of the amazing inventors and scientists on the program, it's a real opportunity to get access and to have a chance to meet and greet. And, as I said



before, I know how inspiring it was to be around that many positive people doing positive things in Holland. And, I know this one is just going to be that much better. So, gentlemen, I can't thank you enough for joining us, and I can't thank you enough for everything that you're doing in the world. You're making an enormous difference and we appreciate it.

JOEL GARBON: Thank you, Catherine. The same for you and your work. Great, great stuff.

JEROEN VAN STRAATEN: Thank you for the opportunity to be on your show. And, yes we'll see you in October.

C. AUSTIN FITTS: Okay, have a great day.

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Nothing on The Solari Report should be taken as individual investment advice. Anyone seeking investment advice for his or her personal financial situation is advised to seek out a qualified advisor or advisors and provide as much information as possible to the advisor in order that such advisor can take into account all relevant circumstances, objectives, and risks before rendering an opinion as to the appropriate investment strategy.