

Deer Creek - Conference Center - Sterling, OH - Transcription - Part 1

Deer Creek Conference 1985 - Part 1 (0-30 min)

Stanley A. Meyer - Sterling, OH 1985 - Rare footage

The Arab Oil Embargo and America's Energy Crisis

[0:16] I'm going to bring in a new energy source into the country. Back when the Arabs threw the embargo on the United States, I was very actively engaged in the retailing of truck parts, making close to a million dollars a year profit. But when the Arabs threw the embargo on the United States, it pretty well alarmed me that a little country over in the Middle East could actually cripple the United States. And when our trucks stopped along the side of the road and goods and services were no longer being transported, I started to ask some questions as to how long we would have before the food supply chain would actually be disrupted in the United States.

[0:59] Asking such questions to Cardinal food industries and others, I found out that within 27 days, if the trucks would not start again, then the masses of people in the public area would be facing starvation. Prior to the retailing of truck parts, I have quite a diversified background ranging from research development, product development engineering, and corporate interests — starting corporations from the ground floor right up to the multi-national areas. I had found out that the Lord really had prepared me for well over 20 years to be doing what I am doing today.

[1:32] Back when the Arabs threw the embargo on the United States, and based on my scientific background, I knew that it was an individual or group of people who would see a need and come together and solve a problem. The problem is very seldom solved through the governmental agencies or the multi-national corporations. The United States **Patent** Office and the Foreign **Patent** Office only recognize individuals coming up with a creative approach in order to solve a particular problem.

America's Growing Dependence on Foreign Oil

[1:58] In 1975, when the Arabs threw the embargo on the United States, I also decided to do an analytical approach as to why we had an energy problem, and I did not pay any particular attention to what the political leaders were telling me. In my analysis, I had found out that something in this country happened that even the experts never really anticipated. What took place was that the natural pressure in the existing oil fields started dropping at a fantastic, alarming rate.

[2:24] So much so, in fact, that we started importing around 5% of foreign oil in order to maintain the industrial base of this country around 1965. From '65 to '75, an instant period of 10 years, our country went from a 5% dependency to well over 40% dependency on foreign oil in order to maintain the industrial base of this country. This is what the President of the United States said — that we must come up with an alternative energy source if our country is to survive. We have not reversed that dependency on foreign oil. Today, it's well over 57% dependency on foreign oil in order to maintain the industrial base of this country.

[3:03] It is not a question of if, it's only when. Whether the Arabs will shut off the oil to the United States, whether the Russians will cut off that flow of oil, whether the war will escalate over in the Middle East to such an extent that the Arabs will blow up even their own oil pipelines and oil storage tanks and oil distribution systems — that oil is going to be cut off to the United States. Without a supply of energy coming into this economy very quickly, the economic base of this country will no longer be. After all, we are a highly industrialized country and without energy we cannot function.

Stan's Prayer and Spiritual Calling

[3:38] Realizing this, back in 1975, at one of my office laboratories, I said a prayer to God. You see, as a scientist, I believed that there was an existence of God because it was mathematically impossible that we had derived ourselves from swamp gas. You have to have a lot of faith — you've got to have a lot of faith in evolution because you can put more holes through it than you can count.

[4:02] So I asked God. I went to my office laboratory and I said, "God, I love my country. It's the greatest country in the world." You see, I've traveled all over the world and I've been to underdeveloped countries and I know what this country is. It's the greatest country in the world. I said, "God, I love my country. If you will help me put a power supply in this country, I will do anything that you want me to do."

[4:24] Now, there's a difference between asking a prayer and receiving the answer to the prayer. When the Lord came down to my office laboratory and talked to me as loud as I am talking to you, it pretty well scared me. Where, you see, Stan Meyer thought he was Mr. Big Shot. If I want to take a little trip down into the Bahamas, bask in the sun, I can do that. If I want to take a little trip over to the Mediterranean, I can do that also. The only place I found out where I was going was straight to hell, and I was getting there fast.

[4:50] When the Lord started revealing himself to me and started talking to me, and such a feeling, filled with the Holy Spirit — I've been exercising the gifts of the Holy Spirit and exercising the power of faith to bring in this power supply in this country. You see, the scripture says the Lord raised up a weak man and makes him strong. In all of my business life, I had hit my head against the world banking system, which has a pretty good vehicle capable of capturing and controlling technology and manipulating technology. I finally realized in 1975 — you cannot beat them, you must join them. Then the Lord turned around and said, "Now I want you to put a power supply in the country."

[5:24] You've got to have a lot of faith to do something about that. And I could write nine or ten books as to all the reasons why I can't be standing here today, showing you this most phenomenal technology on a new power supply to bring into this country. And I own all the **patent** rights both nationally and internationally on this technology, and nobody owns me or controls me or manipulates me in any way, shape, form, or fashion. And that's quite a testimony.

The Purpose Behind the Technology

[5:49] But in 1975, when the Lord came into my office laboratory and talked to me as loud as I am speaking to you, he pulled back and told me what hell was all about. Just as God has the ability to create heaven and earth and man, He also has the ability to create a perfect hell. Hell was created for Lucifer and all his demonic imps, not for man. Conversely, what the Lord had shown me about heaven — there's nothing on the face of this earth I want, not even including this power supply, I could care less.

[6:19] If it was not to do one thing. The Lord said to me, "Greatly I have given unto you, and greatly I expect in return." The power supply — the purpose of the power supply — is to help to aid and finance the last major command in the Bible, to spread the gospel throughout all the world, and then the end time will come.

[6:37] When the Lord revealed himself to me, I realized that my soul was my soul. And my personal testimony is the fact that no man on the face of the earth ever came over to Stan Meyer at the age of 25 and said, "I want to tell you something about your living soul." No man on the face of the earth gave me the right to make a decision — yes, I want to be destroyed by a supernatural power called Satan, or yes, I want to receive eternal life through the Lord Jesus Christ. No man on the face of this earth ever gave me that right.

[7:13] I was born into this world — unknowing to me, there's a difference between worldly knowledge and spiritual knowledge — but unknowing to me, I was born into this world through sin nature, the absence of the Holy Spirit. And as a result of that, I have fulfilled two of the three major requirements in life: number one, to be born; number two, to live; and number three, to die. Each and every one of you in this room, you're going to face the same third condition. You're going to die — whether you're going to die this minute, tomorrow, the next day, the year after — somewhere along the line, in your lifetime, you're going to die.

[7:54] If I would have died back in 1975, the only place I would be is in hell today. I would not have had a ticket to go into heaven. The scripture said I did not have to release my faith to try to

develop a power supply and bring it into the country, but I'm doing it because the Lord revealed himself to me, and as a result of that, like Paul on the road to Damascus, I accepted the Lord, did what the Lord said in scripture, and subsequently was filled with the Holy Spirit and I have a ticket to go into heaven.

[8:25] Now what price tag do I put on my soul? If I can't put a price tag on my soul, can you put a price tag on your soul, or can I put a price tag on your soul? So my responsibility as a scientist that wants truth — truth will always prevail — so therefore I have a responsibility to relate that truth to the guy next door, the guy down the block, the guy in the next part of the city, the next town, the next state, the next country. To relate the word of God because, see, I owe my relationship with the Lord Jesus Christ because he gave me eternal life and there's no price tag that you can put on it.

[9:06] If you do not understand this aspect of me, you'll have a hard time understanding my motivations. By faith, I turned down over 800 million dollars on this technology — not to allow it to come into the economy — and some people cannot understand that. That's spiritual knowledge versus worldly knowledge.

The Law of the Molecule and Patent Development

[9:25] As the Lord started moving with me, he started dealing with me on a fantastic principle pertaining to the law of the molecule. The technology that the Lord had me start to develop, as I pointed out, started in 1975 and we have received some of the fastest **patents** in United States history. Whenever you receive any **patents** on technology, it says that you have complied with the laws of the land and as a result, you now own and control that technology for a period of 17 years. So the technology is based on very well proven scientific facts and data.

[10:07] When you go home this afternoon or this evening, I want you to look up Job 38, verse 22 and 23. This is on my logo. The reason for that is that as the Lord started dealing with me pertaining to the technology on water — after all, the Lord created heaven and earth, right? He ought to know how to be able to split the water molecule economically. When you look at Job 38, verse 22 and 23, it says this: "Have you considered the treasures of snow, or have you considered the treasures of hail, which I have reserved against trouble, against battle and war?"

Prophecy, Energy Crisis, and the Knowledge of Water

[10:48] This is the Lord talking to Job, asking Job this question. The interpretation of these scriptures is as follows. Snow is the most beautiful part about water, is it not? Have you ever looked at snow, with the little snow crystals, and no one snow crystal is the same as that of another? The "treasures of snow" is the characteristics and knowledge of water. The Lord specified that the knowledge pertaining to water would come out of a time of great trouble.

[11:21] Right now, the industrial base of this country and the world is expanding at a fantastic, alarming rate. So much so, in fact, that we need a new Alaskan oil discovery once every 90 days to meet that demand. We are not meeting that demand. China has just opened their doors to Western technology. 25% of the world's population wants the same goods and services that you and I have been experiencing over an evolution of 200 years. The Arabs are not in love with the United States. It's just as easy to turn 180 degrees out of phase and sell the oil to China and forget about the United States. Where will we be?

[12:00] The accident at Three Mile Island and Chernobyl — matter of fact, if you look back at the book of Revelation, you will see that "wormwood" means — the Russian word for wormwood is Chernobyl. Wormwood is a small, little bitter root plant that grows over in a certain area of Russia, and it says that wormwood would make the waters bitter and many will die from it. Well, they tell you about the radiation going into the atmosphere, but they don't tell you about the nuclear reaction. There was a meltdown going into the water table.

[12:36] They don't tell you that, in fact, a tremendous amount of radioactivity is now leaking into the water system that's draining into the Black Sea. They don't tell you that within 10 to 15 to 20 years, the radiation level of the Black Sea will rise at a fantastic, alarming rate. It will dump into the Mediterranean, and as a result millions of people will die from the exposure to radiation — exactly as it was prophesied in the book of Revelation, that wormwood would make the waters bitter.

[13:06] So the entire economic base of the United States and the world is based on the industrial revolution, which is a requirement of the supply of energy. And without energy, we cannot move and we cannot function, we cannot eat and we cannot survive. The power output of all of Europe, because of Chernobyl, has dropped drastically and instantaneously by 6% to 10%. Europe was anticipating that nuclear energy was going to take care of their energy needs and was going to use nuclear power to take care of 40% of their energy needs within the next two decades.

[13:42] The United States acquired the same dream, anticipating that it would take as much as 15% of the energy and switch it over to nuclear power versus the use of fossil fuel. When I was in Washington back in 1965 and listened to the so-called high-profile scientists that were estimating the nuclear power plants' shelf life at between 100 to 250 years, I finally got up — now, this is before I was right with the Lord — and said, "Gentlemen, I've listened to your testimony for three and a half days and everything you've said is a bunch of BS."

[14:16] "For the following reason: there's no substance on the face of this earth that is not subject to nuclear deterioration, yet you're anticipating these alloys are going to give longevity. The nuclear power plants will disintegrate within a period of 15, and no longer than 20 years." And the leakage at Three Mile Island occurred within that timeframe.

The Urgent Need for a Free and Abundant Energy Source

[14:38] Unless a new, free, and abundant energy source comes into the economy quickly — whatever I present, somebody better come up with a good answer — because unless a new energy

source, and here's the criteria: free, abundant, and universal, unless a free, new, abundant energy source comes into this economy quickly, then what you will know as the economic base of this country will no longer be. The world will absolutely collapse economically without the supply of energy.

[15:21] So the Lord specified that this knowledge pertaining to water would come out of a time of great trouble. But the Lord also specified that this knowledge would come prior to two events: battle and war. This knowledge would also be utilized to stabilize the military conditions of the world, and at the same time, stabilize the economic basis of the world.

[15:50] Scripture says that in the end time, the second coming of Christ will come at a time when you think not. The only time that you don't think the Lord's going to come, or you call upon the Lord, is in times of great prosperity. When you don't have any problems to overcome, you very seldom turn to the Lord for those answers. Scripture says that when the rapture takes place, two will be in bed — one will be left and one will be taken. That is a time of peace, not a time of war. Scripture says that when two people work in the fields, one will be left and one will be taken. If you're at war, you're not sleeping in bed, you're not working out in the field — you're standing guard and you're shooting a weapon. So it would be a time of great prosperity.

[16:31] So the Lord said this knowledge pertaining to water would come out prior to two major events: battle and war. The next battle — Russia will make a push down into the nation of Israel, and five-sixths of the Russian army will be destroyed by the hand of God, and then of course the battle of Armageddon. So it's ridiculous for Stan Meyer to pull in billions of dollars to build marble monuments.

[16:52] There's a difference between worldly knowledge and spiritual knowledge. If I would spend a billion dollars to reach the word of God to someone that can receive Him, go into the Holy Spirit and get a ticket to go into heaven, then I would consider that expenditure well worthwhile. But as a businessman, I think we can do it a little bit more efficiently than that. Just as Scripture has clearly pointed out, the word of God will go through all the world and then the end time will come. And that's the purpose and direction of the **Water Fuel Cell** technology — to set up the financial base capable of completing Scripture.

Five Design Criteria for the Water Fuel Cell

[17:31] In order to bring in a new power supply, it could not take one miracle **patent** in order to do this. It actually had to take a series of **patents** developed in an integrated way. Under the law of economics, the guy who could do it the cheapest way is going to win out in order to bring in a new energy system.

[17:48] Well, I started to develop this and the Lord gave me five major criteria which I had to comply with in order to bring the system into the country. Number one, the system had to be made out of very readily available material. If the Arabs are still embargoing us tomorrow, we must be able to mobilize the country very, very quickly. That means I cannot build or utilize exotic manufacturing technologies or new types of alloys or certain types of metal alloys that can be controlled by just one or two men in the world. It had to be equipment and material that we could pull off the shelf, if

necessary, to mobilize the country to bring in a new energy system to stabilize the economy of the United States. We had complied with that requirement.

[18:32] Another requirement was that the system had to be built in the garage, or in the basement, or in the backyard. The reason for that is that there are many great inventions that come along, but because this guy's got a **patent** process over here, that inventor cannot bring his technology out because this man here controls a **patent** on the process in order to bring it into the marketplace. And as a result, he's got you controlled. So it was a requirement that the technology could be built in the basement and backyard. If I can use hand tools, then that form of control cannot apply. We've accomplished that task.

[19:10] Another criteria is that the same engineering design specification of one system would apply to all systems regardless of size. In other words, smaller or larger in size could come up with any power output that we so desire. We accomplished that. Another criteria is that one person would have to be able to build the system in one day.

[19:26] Now, the logic behind that is that there's 260 days per year of average work year. After you take all your vacations, your holidays, and what have you, you've got 260 productive days per year. So if one person could build one system in one day, that means one person would produce 260 units per year. If I put two people to work, that's 520 units per year. But if we put three, four, five, eight, a hundred thousand people to work building systems in the garage, in the basement, in the backyard, then we could outstrip the production capabilities of any of the multi-national corporations and mobilize extremely fast by decentralizing production over to the people of the country.

[20:13] Because after all, you and I are only concerned about survival, right? So if we turn this into the hands of the American people, then we could move extremely quickly in order to save the United States from going into economic chaos.

[20:34] In order to be able to develop a new power supply, it also had to be developed under the law of economics. There are many Cadillac ideas that come into existence, but because they did not comply with the law of economics, they never get out into the marketplace. So the technology had to be developed through the eyes of a businessman — the guy who comes up with the cheapest way is going to win out. The technology could not have been developed sporadically by many different inventors or many different technical people because of the control and manipulation that occurs on high technology throughout the land. It had to come through one person and be developed in an integrated way to solve a multiplicity of problems.

[21:14] The criteria on all of this is that through all of this development, the system would have to be retrofitted to existing energy-consuming devices. In other words, if I would integrate the system and put it in your home to provide your electricity and gas energy — if I can't get the power source to the farmer's tractor, he doesn't have the energy to till the land to grow the food. And industry, if they don't have the energy, can't process the food in order to get it to the supermarket. And if I don't solve a way of trying to retrofit the fuel cell onto your cars, if you have no fossil fuel, you can't drive to the grocery store to buy the food. And if we can't solve the technology and incorporate it in the home, then you won't have the ability to process the food.

[22:14] So the problem, back in 1975, was humongous. But the simplest ideas are the most profound ideas, not the complicated ones. And as a result of this, we were developing the **Water Fuel Cell** technology.

The Water Fuel Cell Technology Overview

[22:26] Now, if you notice here, the **Water Fuel Cell** technology is divided into many different color groups. The red area signifies the development of the **Water Fuel Cell** technology. The beige area signifies the ability of producing electrical energy. The blue area signifies the ability of processing **hydrogen** gas and rendering it as safe as natural gas. The green area signifies the ability of producing electrical energy directly from the fuel cell. And of course, the gold area signifies the ability of utilizing the energy source for recycling capability.

[23:05] This red area pertains to the development of the **Water Fuel Cell** technology. The first block signifies the development of the principle called **Electrical Polarization Process**. Take the process and develop it for home utilization and cars, develop it for industrial applications, and then come over here through military, aircraft, and propulsion systems.

The Electrical Polarization Process Explained

[23:29] As the Lord started dealing with me back in 1975, he showed me a most phenomenal principle pertaining to the water molecule. As I pointed out, the Lord created heaven and earth and created the elements. He also created the ability of releasing the energy from ordinary natural water. And what he had shown me was that, in fact, if I would set up a **voltage** zone on opposite sides of the water molecule, and if I were to expose these **voltage** zones to a water molecule, a phenomenon happens.

[23:56] What takes place is that the **hydrogen** atom will become positively electrically charged. The **oxygen** atom will become negatively electrically charged. And once the water molecule becomes electrically charged, then on the opposite polarity attraction — you've heard this in law: opposite charges will attract, like charges will repel — on the opposite charges of attraction, the **hydrogen** atom being positively electrically charged will be attracted to the negative **voltage** zone. And the **oxygen** being negatively electrically charged will be attracted to the positive electrical **voltage** zone.

[24:35] And if you're switching off the amps to prevent consumption of amps or consumption of power, and allowing **voltage** to take over and launch into a non-short condition, then both of these will absolutely influence the disassociation of the water molecule. Now, by electrically charging the water molecule, you're simply now switching off the covalent bond of the water molecule.

[24:59] Now for you who know chemistry and electronics, you know that an electron is negatively electrically charged. When the **hydrogen** becomes positively electrically charged, that sharing of the electron moving back and forth between the atoms can no longer be shared, because opposite polarity attraction now causes that negatively charged electron to go to the positively charged

hydrogen atom. Conversely, since the **oxygen** atom is now negatively electrically charged, you have a repelling action which repels away the sharing of that electron. And as a result, you're now switching off the water molecule in the most economical way.

Proof of Concept and Patent Examination

[25:33] We have found out through lab experimentation and certification testing that the **Electrical Polarization Process** occurs in all forms of natural water. Now, this apparatus that you'll see this afternoon — which is a series of tests to prove, in fact, that **voltage** does influence the disassociation of the water molecule. We took this apparatus before the **patent** examiners in the United States, in Battelle and others, and within five minutes — now these men are trained never to bat an eye, never to look at you casually or any other way, you walk in like a courtroom — and within five minutes they're out of their seats coming down and putting their hands on the system because they witnessed a very phenomenal event.

[26:17] Now, to prove in fact that **voltage** disassociates the water molecule: the electronic circuitry we have shuts off the amps and allows **voltage** to be developed on these **voltage** zones. Now, this material in here is ordinary stainless steel 304 material. Stainless steel 304 material was invented to not oxidize in the presence of liberated **hydrogen** or **oxygen** atoms in the form of water.

Why Faraday Never Discovered This

[26:45] Now, a reason why Faraday did not discover the **Electrical Polarization Process** when he was working on electrolysis is because he needed three things. The first thing Faraday needed was a modern-day invention called stainless steel 304 material, that does not oxidize, corrode, or chemically react to liberated **hydrogen** and **oxygen** atoms in ordinary natural water. He worked with bimetals and virgin materials that would decompose in this type of environment.

[27:11] The second thing that Faraday did not have — he worked with a battery and had no modern-day electronic circuit designs capable of restricting the amps and allowing **voltage** to take over. The third thing that Faraday did not have — he did not have the prior knowledge that the water molecule can take on an electrical charge.

[27:28] Now, if you had the knowledge that the water molecule could take on an electrical charge, then you would know, in fact, that the water molecule is being held together by an electrical force. If you overcome or disrupt that electrical force, the water molecule can no longer be. And that's what the Lord was showing me on the **Electrical Polarization Process**.

Voltage as Potential Energy

[27:53] Now, if you're an electronic engineer or electrical engineer, you will know that the energy in your plug consists of two primary parts: amps and **voltage**. Now, the only time you consume power is when you consume amps. But if you shut off the flow of amps, then you are now utilizing **voltage**, which is potential energy, or non-consumed energy.

[28:22] Now, as an example of potential energy: if this pointer was a metal bar, and if I would magnetize this metal bar, once the magnetic field is formed, because it's a permanent magnetic bar, is there any more energy going in to maintain the field? And the answer is no. It is a permanent magnetized bar. Can I not now use this potential energy to perform work? And the answer is yes, because I could take a magnetized bar, put it over a table, expose it to a pin, and the pin will be attracted to the magnetized bar. And as a result, that attraction force defies the law of gravity, and you have performed work by utilizing potential energy.

[29:08] **Voltage** is exactly the same in analysis. It is potential energy. It is not consumed energy. As a result, the **Water Fuel Cell** uses an extremely low amount of energy to release a fantastic amount of energy in the form of **hydrogen** gas, which is two and a half times more powerful than that of gasoline.

[29:25] Now, the **Water Fuel Cell** does not create energy. The only thing it does is economically release the **hydrogen** and **oxygen** atoms from ordinary natural water. Water is the safest storage medium for **hydrogen** that man knows. If you've been on a camp-out trip or a camping trip, have you ever put water on the fire and doused a fire? It's pretty safe, isn't it? But if you can release the energy from water, it is a phenomenal amount. And the **hydrogen** that's stored in water is equivalent to two and a half times that of gasoline, if you can release it economically.

Revision #4

Created 2026-03-31 23:30:35 UTC by Chris Bake

Updated 2026-04-01 00:00:51 UTC by Chris Bake