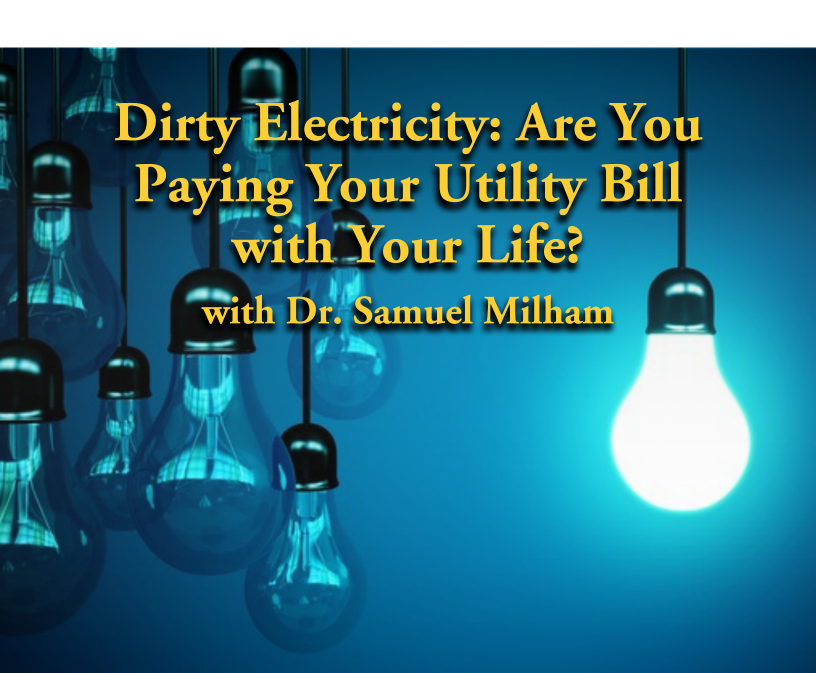


## The Solari Report

SEPTEMBER 1, 2011





## Dirty Electricity: Are You Paying Your Utility Bill with Your Life?

September 1, 2011

C. AUSTIN FITTS: Our hero tonight, not surprisingly because you know this is my way of doing it, is Dr. Samuel Milham. Dr. Milham is someone who spent a lifetime trying to get to the bottom of what is making us not healthy and what we can do about it. If you read his book, "Dirty Electricity," which you'll find out that this comes from a lifetime of work, it's just another stirring example of the fact that there are a tremendous number of people out there who are doing great stuff who really are heroes. You tend not to hear about them through the corporate media because the information they are bringing to light is not necessarily what is good for corporate profits....

Without further adieu, let me introduce to you Dr. Samuel Milham. He hails from the west coast of the United States; he is a physician, an epidemiologist, who, to get his work out and really help people understand what is happening and what they can do about it, wrote "Dirty Electricity," which is a wonderful book. I highly recommend it to you. He has a website which you can link to from the blog.

Without further adieu, Dr. Milham are you with us?

**DR. SAMUEL MILHAM:** Yes, hello.

**C. AUSTIN FITTS:** Let's dive right in because I want you to explain, because I'm still not clear and I've read your book three times, what is "dirty electricity?"

DR. SAMUEL MILHAM: It's a phrase coined by the utilities to describe



non-60Hz electricity that's flowing on the wires. What is generating in this country is basically 60 cycles or hertz per second; in Europe it's 50 cycles a second. For a lot of our history that's called clean electricity. What's happened, especially in the last 25 years, is that we've plugged a lot of devices like computers and other things that chop up the current and add high frequency transients to the return current. These are way above the 60 cycles, or the thousand of cycles, or the millions of cycles per second. The wires don't like that.

When the grid was built, electric circuit is electricity coming from a generated station to a sub-station to your house or to a business and then it all has to go back to the sub-station. Ordinarily, it would go back through the wires, except in extraordinary cases where in rural areas they had these single wires return systems where all the electricity went out of one wire and then it came back through the ground. That was not allowed until like 20 years ago. If you look at the public utility regulations they specify clearly that you're not supposed to use the earth as a normal return to the sub-station. But in the last 20 years instead of beefing up the return wires, they been allowed to dump this dirty electricity into the earth and it gets into our houses through ground wires and through metal plumbing.

So, dirty electricity is electricity that shouldn't be there. Think of it in a water analogy. It's like clean water compared to sewage. We wouldn't accept it if clean water was delivered to our house and the utility company was allowed to dump the dirty water from our toilet and elsewhere back into the ground to get back to their plants.

**C. AUSTIN FITTS:** It's something that's invisible so it's very difficult for a lay person to know.

**Dr. Samuel Milham:** It's invisible but you can hear it. If you have an AM portable radio tune to a station and walk around your house or where you work and place that howls or gives you loud static it's picking up a radio frequency and when you get sparking and gitterish electricity it makes this audible noise on the radio. You can have a cheap detector for \$15 from Radio Shack to pick this up. Of course there is more

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in a certain part of the

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complicated and expensive equipment but that's not for the lay person.

- **C. AUSTIN FITTS:** For years I've been traveling with the Stetzer meter and does a Stetzer meter measure dirty electricity?
- DR. SAMUEL MILHAM: Yes. It measures the rate of band." change of voltage against time. It does measure dirty electricity in a certain part of the band. The frequency band, between 2 and 100 KHz. There's a lot of stuff that a Stetzer meter won't pick; microwave, Wi-fi, and cell phone, but it will pick up the stuff that really seems to be hurting us, killing us, and that's the dirty electricity.
- **C. AUSTIN FITTS:** Now you didn't come out of college saying I'm going to become the world's leading expert on dirty electricity, so how did you get on to this?
- **Dr. Samuel Milham:** I didn't get on to this, Marty Graham, a professor at UC Berkeley and Dave Stetzer, an electrician in Wisconsin, they got into it looking after sick cows. I've done a lot of the pioneering work in the health effects of electricity. I showed that electricians have increased mortality from brain cancer, leukemia and other diseases. I published that stuff like 30 years ago. I didn't believe that it was the power frequency that was the problem because the data just didn't look right. When I cam across this dirty electricity business that Graham and Stetzer were talking about I said, my God that's what it is! The way I got sold on it was, I was doing a study on cancer at a school, out on the west coast, and I was sticking my nose where I shouldn't have, but I'm glad I did. It proved conclusively that this dirty electricity is a potent uniform human carcinogen. In retrospect, it causes a lot of other stuff too, but in a school study it showed that the teachers that worked in the rooms where the Stetzer meter showed very high levels are the ones who got cancer.
- **C. AUSTIN FITTS:** What I would love is for you to take the time and go through the whole school story. It's described in your book but I think



it's a great example of not only the correlation between the dirty electricity and the cancer but also the resistance to understanding and dealing with this in any institutional context.

DR. SAMUEL MILHAM: I would be very happy to. Let me just back up. I didn't just come onto this electro-field stuff in the last few years. I really started this at my very first job in the New York state health department. I read a paper by Richard Dahl and a co-author, which described the emergence of an age peaked child to leukemia using U.S. data from the 30s. They showed that before 1930 if you looked at the age distribution of kids dying of leukemia, it was flat. At age 1, 2, 3, 4 and 5 it was just about the same. Then they showed it in 1930 and thereafter, and a peak started emerging at age 2 through 4. It was the major type of leukemia. When I read that paper I said, "Oh my God this is it!" If we can just figure out what it is. It had to be something environmental because it happened de novo. It happened out of the blue skies. What happened in the 30s and 40s to drive this?

Researching that study I looked around the world and found that places that didn't have electricity didn't have this kind of leukemia. So I wrote down in my mind to look for electricity in the future. When I was in New York there's an article in a famous British Medical Journal asking about (inaudible) of leukemia clusters. I had access to the great death records set in New York State so I just took them to a count sorter — we didn't have computers then —and found out that we had a hell of an epidemic in New York. So I got a state car and went out and visited all the cases and made sure that's what they had, looked at their slides, talked to their doctors and the parents and I never could put two and two together. I wrote it up and about 25 years later, a Polish investigator named Snigowski who studied Polish military people showed that they had leukemia especially people who worked with radar and microwaves. All of a sudden I remembered when I was back in New York doing that study of the children who had leukemia all the time I watching these big radar waves rotating at Griffiths Air Force base, which is not there anymore, then I said, "Aha, that may be what caused that cluster."

Then, the final thing was, I kept thinking about how can I look at this.



One night while I was surfing the web I ran across this graph that showed the time trend of residential electrification in the U.S. Being a dummy I didn't know where it came from so I emailed the people and they were good enough to write back. They said it was a census bureau data, so I dug out the census data and there it was. It showed, in 1930 they had the farms and 1940 and 1950 they asked the question in the census whether or not you had electric lighting in your house, tied to the grid. So the electrical data was really unusual. Most of the big cities were electrified at the turn of the century. Electrification started on Pearl Street in New York City with Edison and his nine jumbo generators, pushing electricity into the wires in New York. By the turn of the century almost all the big cities in the world had it. But this graph I saw of the time trend showed the remarkable fact that the last farms of this country didn't get their electricity until 1956. The big push came with the rural electrification and the new deal with Franklin Roosevelt. They passed a law which made the rural people able to get electricity with government help. So I saw that and I said, there are two big populations in this country one of which has electricity historically, one that has it and one that didn't have it. When I did the childhood leukemia study we show clearly that the peak of childhood leukemia at ages two through four didn't occur until electrification came to your place and it spread right across the country in sync with electrification. When I was doing that study I ended up being nosey and curious, I had stacks of death books on my dining room table and I noticed that other cancers, not just childhood cancer seem to have the same relationship with electrification. So I went ahead and did a formal study of it and wrote another paper on that. But interestingly enough, we got the childhood leukemia study done and I was really proud of it, but I couldn't get it published in this country. I've got a hundred publications, I review for journals, I still do, but I just couldn't get it published. I sent it to various journals, and finally I sent it to a friend of mine who is a former editor of American Journal Epidemiology and I said, what is wrong with this study? And she said nothing. It's politically challenging. So, I put it in a British journal called "Medical Hypothesis" and I sent my next paper there, so with this behind me I knew that electrification was responsible for all this misery and mortality and death, but I just couldn't believe it was the power frequency magnetic fields because the risk ratios just weren't that big. In



other words, you had to have double cancer rates. When you smoke you get 22 times excess of lung cancer.

So that takes me to retirement. I got a condo in California and a newspaper came across one Sunday and my son happened to be there and he said, "Hey dad, there's a cancer cluster at a local school." La Quinta Middle School, which is about three miles from my condo. When reading the article I was absolutely sure there was a cancer cluster and the teachers who were complaining about it were right. The article was about an expert brought in by the local school district to put out the fire. But they listed names and types of cancer so I called the newspaper and said, if the teachers want help here's my number. Next day they called me and we got into it. It was very interesting and disappointing because I was offering my services for free to do an important study and I figured I would be embraced by the school district, but they said, "No way!" I took me months to get across the doorstep, I never physically put my foot there, but they put me off and then finally I got a flat out refusal to do anything. So, I did the study with the help of the teachers under threat of criminal trespass because one of the teachers invited us into the school one night to make some measurements and I reported that we found extraordinary levels of dirty electricity with the Stetzer meter, and they told me to keep out or they were going to get me arrested.

## **C. AUSTIN FITTS:** What year was this?

DR. SAMUEL MILHAM: It was 2004. We moved down there in February and there was an article in the paper that led to a study which finally got published in 2008. We had to do it without any help from the school. We looked in the yearbooks to find all the people who taught there. One of the things that really made the study very good was that one of the teachers had saved the classroom assignment rosters for all the years that the school was open. It was built in 1990 so we had everybody from the day it was built. The other thing that happened was, since I couldn't go into the school, I got the teachers to make a universal appeal to CAL-OSHA, the Occupational Safety Health Agency in California, about their problem and that forced the California Health Department to get involved. Dr. Raymond Neutra came down to the school and measured



the dirty electricity in every room of the school and we got that data. With that data and the mortality data we put together the study and it was just remarkable. The risk ratios were 10 times expected levels of certain kinds of cancers like melanoma. Once I had that data and I knew exactly what was going on with this dirty electricity. The big surprise was when I went back and looked at the National data it wasn't just cancer. It was heart disease, and suicide of all things, and diabetes has a really strong

"The risk ratios were 10 times expected levels of certain kinds of cancers like melanoma. Once I had that data and I knew exactly what was going on with this dirty electricity."

relationship to all this. So I went back and read Edison, he wrote extensively, and he complained bitterly about his generators wearing out. The part of the generator that wore out was the commutator, that's where the electricity comes off the moving parts through brushes, electric brushes. They were stiff wires bound at the top, they looked like a broom. And they were wearing out his commutators. Any time you get that scenario you get arcing and sparking. I have a little vacuum cleaner here that I like to fire up in the dark and you see this blue-green light come off the brushes that are arcing. I can plug my Stetzer Meter and show when that thing is on it's putting a lot of dirty electricity into the wires. I think Edison unknowingly was putting dirty electricity into the wires in New York City from 1882 on. In fact, by 1900 there is a depreciable shortening of life for people who lived in New York City, it was 8 years less than other places.

C. AUSTIN FITTS: There's a story I've been dying to tell you this story. I travel around with my Stetzer Meter and I try not to stay in places that are not above 50 on the meter, and if they are I've got all the filters and I push the filters in the outlets and I try and get it down. I was just out in California for 3 months and I leased an apartment. Before I leased it I took my Stetzer Meter and checked it and it was all below 50 throughout the apartment. So I leased it, and then low and behold after I moved in, at night from 9pm to 5am the readings would change from below 50 to anywhere from 800 to 1500.

DR. SAMUEL MILHAM: Wow.



- **C. AUSTIN FITTS:** It happened every night from 9 p.m. to 5 a.m. When everybody was asleep and the electricity was pretty much turned off.
- **DR. SAMUEL MILHAM:** You make some of the dirty electricity but a whole lot of it coming from outside if there's a big factory or plant on the same grid loop that was running on night shift, say they had big motors or machines that generated this stuff, variable speed fans or variable speed motors do it.

Any place that has heavy electrical usage or somebody putting on compact fluorescent lights will do it. But you were getting it from outside.

**C. AUSTIN FITTS:** This is a residential community. It was Silicon Valley so there's a lot of IT companies but the one thing I didn't do was call PG&E and say, what is going on? I just ended up putting in a special order for Stetzer filters and I had the whole apartment Stetzerized. It was very expensive.

One of the things it taught me was don't assume because it's at 50 or below that it speaks for the entire 24 hour cycle.

- **DR. SAMUEL MILHAM:** It changes. One of the real disappointing things is, everywhere I go I take my meter, and I had to go for an MRI at the cancer center in Palm Springs and I plugged my meter in at 20,000. Every outlet was like that. The emergency room at the major medical center in Palm Springs was the same way. I went to a cancer center at the same campus with a cousin who was dying of cancer and they were over 20,000. The medical community doesn't want to hear about it. I told the facility people, I told the people who ran emergency rooms and they just look at you with a blank stare. They think you are wacko.
- **C. AUSTIN FITTS:** Is it possible for a utility or an institution or a household to re-design, whether on the wholesale level, or the institution or house level, is it possible to re-wire or change the electricity so this thing doesn't happen?



**DR. SAMUEL MILHAM:** Absolutely. The first think that has to happen is the electric power search institute, the think tank button, they recognize this a long time ago. Dirty electricity costs a lot of money. It burns out motors, people who have specialty deals where they have to have precision pumps and they can't use it. First thing you have to do is rewire or filter it out. The main thing that has to happen is we got to get the utilities to put a 5th wire up to carry all the dirt that's going into the ground back to the utility on the wires. That would solve half of the dirty electricity problem right then and there.

The other thing we got to get is this insanity of insisting that you have to have compact fluorescent bulbs. Those things put out a ton of it. When I first learned about this I had a track light with compact fluorescent lights in my house. Once I got those out it was easy. It took 6 filters to get the house back down to under 50. You need extra filters near the computer because they generate a lot. They could mandate that all the devices that generate dirty electricity have tune filters to get rid of it. They know how to do that. This isn't rocket science. But it's money.

- **C. AUSTIN FITTS:** Its two things: it's expense and it's an admission that you haven't done in the past and that could be a liability issue.
- **DR. SAMUEL MILHAM:** That's the problem with the school. They wrote these nasty letters to me. They are afraid that if they admit they do have a cancer problem caused by electricity that they'd be liable to suit. I've got great cases for a gutsy lawyer, we could just win it hands down, but I can't find a single person in the last 15 years who is willing to take on these utilities. They got deep pockets and the cell companies are the same way. The towers are a problem. Not so much the stuff coming off the top that runs your phone, but they all have switching power supplies in the base.

The teachers of this other elementary school read the La Quinta study and they said we got the same thing going on over here. So I went over there and looked at it and there's a cell phone tower 20 feet from one of the classroom wings. They all make dirty electricity because they have switching power supplies because they take the AC, all transmitters run



on DC, so you have to change it to DC, and they also have a battery back-up. The batteries have to be charged, so those chargers do it too. Unfortunately, in the school the dirty electricity levels were extremely high in the classrooms that were closer to the tower.

- **C. AUSTIN FITTS:** How is that dirty electricity coming in? It turns to electricity on the wires.
- DR. SAMUEL MILHAM: Exactly. It's coming through the wires and it dirties them up. There is a study out of Brazil. I wrote a letter to the editor about it and they showed they get aggregation of cancer around the base of these towers all through this big city they looked at. I told them to look at all the other causes of death and they are going to find the same thing. I mean, who would have thought suicide is related to this? There are a couple good studies, occupational and residential, shown how suicide grades with measured magnetic fields and my data the suicide rate just goes up as soon as you're residentially electrified like mad. I think that's what's going on with those kids in Iraq and in Afghanistan, the soldiers. They have high suicide rates because they truck in all this expensive fuel to run fresh generators which make dirty electricity to keep them cool, air-conditioning because it's hot. It's been electrocuting a few kids and I think that's why they're getting it also.

As long as we are talking about dirty and clean electricity, there's a big push toward wind and solar, while I think it's great, but unfortunately I've measured both and they have these inverters to change what they generate to be in sync with the grid, and those devices chop up the current too, and put out a lot of dirty electricity. I've measured the wind farm where I lived down in California, and the ground is filthy and so is the air.

Why don't you ask me some questions?

**C. AUSTIN FITTS:** Let's say I'm listening to you. I get the book, I read the book, and I think this is something that is very important for me to protect myself and my family. What do I do? How do I check my electricity and if it's dirty what are the actions I can take?



**DR. SAMUEL MILHAM:** At the end of the book I go into this specifically. The cheap detector is a model 12586 AM/FM radio from Radio Shack that will show you where most of your dirty electricity is. The book also shows you that you don't want any DECT phones; digital enhanced cordless telephones because the base puts it out the whole time. I'm

worried about the whole house. That's another source. Don't ever put a cell phone to your head; don't ever carry it on your body while it's on. I've got a cordless phone that I'm talking on right now but it's a foot from my head. It doesn't radiate. The other thing you can do is Stetzer markets a plug in filter. You plug it into an outlet and it gives you a reading and you'd like to keep it below 50. I did a book signing at the Olympia Public Library two weeks ago as part of it I made measurements, and my God the place was over 20,000.

"Don't ever put a cell phone to your head; don't ever carry it on your body while it's on. I've got a cordless phone that I'm talking on right now but it's a foot from my head. It doesn't radiate."

- **C. AUSTIN FITTS:** I've never been in a place that was over 2,000! I can't imagine 20,000!
- **DR. SAMUEL MILHAM:** That La Quinta School, 13 of the 50 classrooms were over 2,000. I had Dave Stetzer show me, he could take the thing apart and turn a knob and make it read up to 20,000 instead of 2,000. I had him give me two of those because I went to many places that are over 20,000. I have a little halogen light that I can plug in and it makes it go over 20,000. So that's one thing you can do is measure. Stetzer markets acid filters that short out the dirty electricity and let the other stuff come through. They don't cost any increase electric bill. I don't know what he sells them for. I paid \$30 for mine. They are probably more now.
- **C. AUSTIN FITTS:** It's definitely more. I just had to buy a whole pack of them for that apartment in California.
- **DR. SAMUEL MILHAM:** It's worth it. At the school, if you worked at that school for a year you had a 21% increase of cancer. If you worked there



for a long time it was even worse. One of my former students and friends just published a study showing that he measured women during their pregnancy 15 years ago, and those that had higher magnetic field readings for the one day he measured them had more kids with asthma.

I jumped over this, but when I was at Vista Del Monte Elementary School, the teachers made their measurements, and I negotiated with the school district, offered my services for free, they turned me down flat. But when I was there, one of the teachers complained that her kids were hyperactive and unteachable. I had heard that before so I took her to her room on a Friday night, I didn't put this in the book, Monday she called me and said, my God what did you do? I didn't tell her what I was going to do. She said my kids were perfect angels on Monday, Tuesday, Thursday and Friday! What happened on Wednesday? She said that's the day they went to the library.

I found a book by John Ott, he developed the Ott light. He did exactly the same thing in Florida, it's in his book. It's called "Health and Light" and he made movies of these kids and affected classrooms. The other source was "The Bouts from Dirty Fluorescent Lights" if he short grounded them, the kids were fine. I got the before and after video. I saw that and wrote a paper. It just got accepted.

I got to stop working. I'm getting too old.

C. AUSTIN FITTS: I don't think that's going to happen.

**DR. SAMUEL MILHAM:** It's so important. It's so interesting. If you sit back and think about the extra deaths and extra misery that this wonderful world-wide invention, well it is civilization. You can't have civilization without electricity. You can't go back to frozen caves but we have to develop and distribute this stuff in a safer fashion and make sure that our schools are cleaned up. I've been in our schools and they are filthy. That's got to be bothering the kids and it's making them unteachable as I said. There's so much to do, so little time.

The other thing I come away with is at every level your facing



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mountainous corruption. The media is corrupt, the state government is corrupt, the universities are corrupt, the hospitals are corrupt, and some of my co-workers in this field are brought up by cell phone money. It's kind of sad.

- C. AUSTIN FITTS: I remember you tell the story of one expert, Sir Richard somebody.
- **DR. SAMUEL MILHAM:** Oh yes he was one of my heroes, Richard Dahl. He's one of my heroes. He got knighted. They did the original studies that showed the smoking and lung cancer connection. I had met him, been to his office in London and I could never understand why he seemed to be on the other side of some of these issues until after he died it came out that he was on the take from Monsanto for many, many years for big bucks. If you could buy him, you could buy anybody.
- **C. AUSTIN FITTS:** We did a wonderful interview that I encourage you to listen to. It's in the archives with a documentary filmmaker name Bertram Verhaag, and he's just made a documentary called "Scientist under Attack." That's about the extraordinary effort to manipulate and censor science, which raises questions about genetically modified food.
- **DR. SAMUEL MILHAM:** This is a small fraternity. When it first started up there may have been maybe 50 epidemiologists in the world, now there's a whole lot of them, but I've gone to court for people, I've stopped power lines from ripping up certain neighborhoods, I see the same experts making a lot more dough than I ever made testifying for the other side. I know in their heart of hearts they know that I'm right and they're wrong but they can get up and look in the mirror without getting sick. I can name names, but I don't want to.
- **C. AUSTIN FITTS:** Well, that's why you're one of our heroes!

Before you go, I just have to get you to tell one other extraordinary story from the book. And again, ladies and gentleman this is a book you want to get. It's very easy reading. And that's the story of the cows.



DR. SAMUEL MILHAM: The story I think you are talking about really caught my attention too. Dave (Stetzer) told me that he cleaned up the school someplace in Wisconsin. For a few thousand bucks he cleaned the place up with filters and didn't think anymore about it and then he cleaned up another school and I've talked to the people there and the principal. He just turned them from a bunch of sick people and sick kids into healthy people with those filters.

Then he got a call about two weeks later from this farmer who said he noticed that his cows started giving about 10 more pounds of milk her day and he said, that's a lot of money.

**C. AUSTIN FITTS:** Because the dirty electricity wasn't running through the ground they were standing on!

**Dr. Samuel Milham:** That's right! He finally got the Stetzer Meter in.

This other story I love has to do with happy times like having babies. He worked with a bank where all the tellers would abort and miscarrying and not being able to get pregnant. He cleaned it up and forgot about it and a year later he gets an irate call from the bank manager saying, "You S.O.B. Oh my God, they've all left, they're all pregnant!"

I've got to be able to laugh at this stuff. One of the first thing that happens when they electrify a third world country is the birth rates just go south immediately. It's not due to social things and money and women using birth control, it's due to electricity. Plain and simple. It's true of cows, it's true of pigs, and it's true of people. I tell women instead of spending money on fertility clinics take the old man and go camping up in Canada for a couple of weeks!

- **C. AUSTIN FITTS:** Let's say I do all the things you suggest in my home. If you do filter the whole house can that solve the problem or are some bad enough that it's just not going to work and you need to move out.
- **DR. SAMUEL MILHAM:** It will stop the dirty electricity problem but I've been to places where the problem is higher frequency stuff. Like in schools, a



lot of them have Wi-fi which is making them sick. If there's a high frequency source like a nearby radio station or a transmitter that's putting stuff out of both the KHz range, the filters won't take care of that. Sometimes you have to get into reflective paint or other techniques.

Let me caution you about these Smart meters. I think Hawaii and Maryland have decided not to go with them, but they are putting these things all over California. I've talked to countless people who have been driven out of their homes because they become instantly ill because each of the meters has three transmitters in it and a dirty electricity source and it's a combination of both and it's making these people sick. I have got a sign out on my Smart meter saying, "No Smart Meter."

The other horrible discovery I made the other day, I was measuring a house, it doesn't have a meter on it but they had bought new appliances and the stupid appliances had built

people who have been driven out of their homes because they become instantly ill because each of the meters has three transmitters in it and a dirty electricity source and it's a combination of both and it's making these people sick."

"I've talked to countless

in transmitters to communicate with the Smart meters. So these women in these kitchens are going to be getting fired by their own appliances.

- **C. AUSTIN FITTS:** We've had Blake Levitt on to talk about Smart Meters and the people I was driving to California with all had Smart Meters and that was one of my concerns.
- DR. SAMUEL MILHAM: It's a hell of a concern. Some people don't notice a thing. I don't feel much unless I bath myself in filthy electricity for a long time. This guy called me yesterday and said, they put a meter on my house. I haven't been able to sleep, because they put it on his bedroom wall and it was really getting him. They are horrible. They don't do anything for us, and why should we have to pay for them.
- **C. AUSTIN FITTS:** Well, it's a surveillance device as well.





- **DR. SAMUEL MILHAM:** They are easily hacked. They could shut your power off with a push of a button instead of coming out to disconnect you. It's all to their advantage. It's all a matter of money, an exercise in greed. And I don't know how we're going to whip it because they control the media, they control the Congress and they control the state governments.
- **C. AUSTIN FITTS:** One of the things I try and communicate to my clients and to my subscribers is the economics of getting off the grid. You first pencil it out and it doesn't look economic. But once you start to get into the risk issues, you know getting off the grid and doing it in a way which protects you from dirty electricity is worth sitting down and figuring out if you can do.
- **DR. SAMUEL MILHAM:** It sure is but you got to watch out. People got into solar, and solar inverters were making dirty electricity, but there are a few now that are on the market that give you clean electricity. Unless you are running on DC. Everybody wants to run their AC appliances and you have to change the DC to AC to do that. You just got to be careful. There are some that are on the market that are good.
- **C. AUSTIN FITTS:** Well our time is up, but I want you to take a second to briefly explain how we can stay up on your work. If you could, please describe your website and how we can stay current.
- **DR. SAMUEL MILHAM:** I've got a website. Its <a href="www.sammilham.com">www.sammilham.com</a> and I've got two new papers to add to it and a couple that just got rejected. I've got two more accepted in the last couple days about cell phone towers and another one about ADHD in children. That's a real important one. Eight percent of the kids in this country take Ritalin for a disease that's probably all caused by electricity. That makes me want to barf.
- **C. AUSTIN FITTS:** I can't thank you enough. You're one of our heroes. I just think your book is wonderful. "Dirty Electricity, Electrification and the Diseases of Civilization." I can't recommend it to you enough. Okay, Dr. Milham, thank you and have a wonderful evening.



**Dr. Samuel Milham:** Thank you very much.

## **DISCLAIMER**

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.