Fw: Causation linking the frequencies to adverse health effects

To: Dianne Knight

---- Original Message -----

From: Thermoguy
To: Frank@c4st.org

Sent: Tuesday, February 04, 2014 9:55 PM

Subject: Causation linking the frequencies to adverse health effects

Hello Frank.

I am sending you an important email for the important fight on the wireless smart meters as applied. As difficult as it is to imagine Safety Code 6 states causation and biological plausibility linking the frequencies to adverse health effects has been missing for decades. I am sending you a link showing you the science used for the limits of human exposure. It shows a Sam Phantom Mod used for the Specific Absorption Rate and you will see why they are reporting there isn't a peer reviewed study showing harm. The model used for testing is a plastic head or body with liquid in it and a temperature probe in the top. It doesn't have any biological electrical information associated with humans, a heart, brain, nerves, organs, frequencies, voltages, etc. Here is what went to the Worcester, MA Zoning Appeal Board where they are doing the state pilot project for smart meters. Due to efforts by many the smart project is on hold. http://www.thermoguy.com/pdfs/City_of_Worcester_Zone_Meeting_on_Smart_Meters.pdf

Causation was reported through municipal, provincial and federal governments by Government Certified Electrical Professionals. Following that, the dangers of the frequencies as applied was submitted and accepted for medical education credits required for ongoing medical licensing. Here is the link to the letter by medical education administration on the accredited medical program. I would suggest you contact them to see the applicability to Canada as well. http://www.thermoguy.com/pdfs/Integrative Health Forum on Medical Education Including Wireless Exposure.pdf Caus

reported substantiates the bio-initiative reporting and others.

It was during the FortisBC application for smart meters that we found out why the BC Government wasn't responding to their credentialled professionals specific to the issue. BC Legislature "entrusted" BC Hydro and that allowed them to bypass all regula process. Neither the government or BC Hydro contacted education across the board, engineers, architects, electrical professional insurers, medicine, industries, municipalities, etc, etc. They can NOT do that, we are insured for this and the liability they have created is off the charts.

The C4ST needs to incorporate the right language when talking about the frequency interaction. We generate electricity by moving conductor through an EMF, in this case the utility is providing the highly penetrating EMFs and humans as well as everything else the conductors. It means people are being electrocuted and the reason we wire versus wireless.

Please contact me at your earliest convenience because the electrocution is measurable by the second. How much electrocution a fetus take? As a former professional with Microsoft, Bill Gates does not know their own buildings are being radiated by these frequencies. Once engineers determine they are not safe, occupancy will not be allowed and will be enforced by law. The same applies to ALL buildings and infrastructure. When we take questions on EHS, the right response is that ALL people in the field ar really being adversely affected. It depends on so many considerations as to how some feel it more than others.

You have the law and science on your side, this needs to be in court tomorrow. Following that there need to be arrests of the politicians and professionals that did not do their jobs. That includes the Prime Minister's Office. People died and were hurt, his administration didn't do their job. The same would apply to me if I took shortcuts and hurt people. I am liable as others would be.

Curtis Bennett
Chief Science Officer
Interprovincial Journeyman Electrician(Red Seal)
Building Engineering Technologist
Adjunct Faculty For IHF & GEDI
33 Year Advanced Thermography Background
www.thermoguy.com/
curtis@thermoguy.com/
604-239-2694