

Curtis Bennett Rebuttal to **KOKH Fox 25 – February 22, 2013** report

Hello Kisha,

I want to applaud your reporting on smart meters and want to provide you with important supplemental information that the utility representative left out when it comes to safety.

The utility representative in your reporting said these smart meters are the same as the old meters in measuring electricity. While that is true, the wireless component of the meter transmitting electrical consumption to a remote location was left out of the safety discussion. The OG&E rep only referred to the meter as an end use device and left out the rest of the wireless circuit.

note: A wireless and wired circuit do the same thing. Wired circuits are insulated conductors that confine the EMFs inside the wires, wireless is not insulated and everything hit by the frequencies are the conductors. That is why we are careful with wireless applications as electrical professionals, we want to be cautious with what the frequencies hit or interact with.

OG&E uses the same science on safety that the PUC as well as the FCC uses and it is called the Specific Absorption Rate(SAR). The SAR test is a plastic model of a head with a temperature probe in the top. It is ridiculous science on safety because they based everything on whether fluid in the plastic head was heating. Safety standards admit they are missing science that links the frequencies to adverse health effects. OG&E didn't share with you the SAR test, the fact they left out the grid radiating large areas as well as human biology being electrical.

Here is a link for you on what OG&E missed and these frequencies are bathing that couples home going through the building with them in it. His wife is really being hurt and isn't just sensitive. Here is a letter to municipalities showing what was left out and the utility exceeding jurisdiction.

[http://www.thermoguy.com/pdfs/Peachland City Council on Smart Meters and Land Use 2013.pdf](http://www.thermoguy.com/pdfs/Peachland%20City%20Council%20on%20Smart%20Meters%20and%20Land%20Use%202013.pdf)

The frequencies are illegal as applied and the dangers are now lectured in medical education for education credits required for ongoing medical licensing.

The program has been approved by the American Academy of Family Practice (9.25 CME), the American Holistic Nurses Association (9 contact hours) and through CE Brokers for the State of Florida for all health disciplines. We are also approved for 11 PDAs by the National Certification Commission on Acupuncture

and Oriental Medicine (NCCAOM), the Kentucky Board of Dentistry and by the National Certification Board for Therapeutic Massage and Bodywork.

[http://www.thermoguy.com/pdfs/Integrative Health Forum on Medical Education Including Wireless Exposure.pdf](http://www.thermoguy.com/pdfs/Integrative%20Health%20Forum%20on%20Medical%20Education%20Including%20Wireless%20Exposure.pdf)

I would look forward to speaking with you on this. The liability is off the charts.

Sincerely,

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