

I have seen emails and web posts that say that the Wisconsin Smart-Meter measurements made by Kathy and her Tech associate were somehow not correct or not properly done.

These statements (criticisms) were attributed to Mike, Chief Engineer at Lisco, and also to another Lisco Tech staff.

Mike is an old friend of mine. I called him and we spoke for 45 minutes.

When he was shown the Wisconsin measurements, the person who provided it could not answer the simple and central question of what the "units of measure" were on the instrument.

So naturally he was not able to assess the readings. I would have come to the very same conclusion!

Not to prolong this - Mike and I came up with a statement that we both agreed-to and it is included below, with the dashed lines.

===== Begin Mike and Robert paragraph

1] Mike and Robert discussed the Wisconsin Smart-Meter measurements. Robert filled Mike in on the units of measure, the Peak/Average setting, and the Range setting that the HF-35c was set-to for these measurements.

2] Further, Robert supplied data to Mike from an additional instrument, a spectrum analyzer.

The spectrum plot from the spectrum analyzer showed the likely source of the background EMF (RF) that Robert chronicled in his document;
Wisconsin_Measurements_document.pdf

In that document, the likely source is 4G 850 Mhz data transmissions. See the document for more info.

3] Robert and Mike agree that the Wisconsin measurements are a useful and valid data point in our own characterization of Smart-Meters and that the bursts of EMF (RF) is the Smart-Meter radiating.

4] Mike is happy for Robert to be the "public face" on these engineering assessments, and he does not want to be quoted - at all. He and others at Lisco have been quoted as "Lisco experts" and that it a significant problem.

===== End Mike and Robert paragraph

Finally, speaking for myself, I want to say emphatically that that I do not agree with any emails or website posts that say, suggest, or imply that the Wisconsin tests were somehow not correctly done or are presenting incorrect or not useful information.

See the document on the basis of the Wisconsin measurements. There is a link following this text. The document title; Wisconsin_Measurements_document.pdf