

DNA-Destroying Chip Being Embedded Into Mobile Phones

Recently major media touted a new chip that permits the adaption of a THz generating device to be embedded into cellular phones.

<http://www.redicecreations.com/article.php?id=19687>

Smart-Meter Defiance Slows \$29 Billion U.S. Grid Upgrade

"Charging fees for opting out is pretty outrageous," Charles Acquard, executive director of National Association of State Utility Consumer Advocates, which represents 44 consumer groups in 40 states, said by telephone.

<http://www.bloomberg.com/news/2012-05-08/smart-meter-defiance-slows-adoption-of-29-billion-grid.html>

Susan

CITIZENS FOR CLEAN AIR invites you to a "Call for Action" on Monday May 14, 2012!

On May 2nd, 2012, the C4CA Board agreed on 2 key actions.

Although we were successful in getting the proposed Oakville power plant cancelled, we believe **there is still more work needed** to ensure there is a process for the proper placement of power plants in any community in Ontario. We will keep you informed on C4CA efforts.

In addition, C4CA has decided to expand its focus on Clean Air to include **electronic smog**. We will be updating our website to include information on the potential hazards from the placement of cell towers and antennas too close to homes and schools. Our goal is to **'Drive for the appropriate placement of cell towers and their emissions to protect citizen's health and safety.'**

Please come to a special Oakville Town Council meeting on May 14, 2012 at 7:00 p.m. at Town Hall, 1225 Trafalgar Road where the proliferation of cell towers will be discussed.

At issue is the lack of current research and standards (Canada ranks at the bottom of the list with standards that date back to 1983) in an environment where cell phone companies are rushing to build a network of towers to blanket the GTA (and other areas across Canada). One cell phone company recently told us that between Bell and Rogers, there will be one new tower per day going up between Oakville and Burlington alone over the next year. That is 365 new towers. On top of that, new cell phone providers will be bidding on \$4B of new contracts next

year, and each of the successful bidders will then build-out their own networks.

What is needed is up-to-date science on this subject and common sense in the build out of these networks so that health and safety is protected in the placement of towers.

We have just learned that Industry Canada and Health Canada will be sending representatives to this meeting. These individuals rarely travel to the region.

As you may all remember... it has been our experience that a strong showing of residents will have an impact on the outcome of policy development... so we have a unique and fabulous opportunity to influence the policymakers to take steps to protect our health.

Please take the time to come and help with a show of support for our request.

Please forward to all your friends and neighbours so everyone has a chance to raise their voice **and learn more about this important issue.**

While we are re-building www.c4ca.org, please refer to the following 2 websites compiled by others for information regarding cell towers.

www.mybronte.ca and
www.magdahavas.com

**Frank Clegg
Chairman
C4CA**

Citizens for Clean Air
<http://www.c4ca.org>

610 Ford Drive, Suite 235
Oakville, ON L6J 7W4
Canada

If you wish to opt out to to future updates of this kind please [click here](#).

Wendy

The UK HPA AGNIR Report 2012 is not a comprehensive review but it is a biased review

Curious, I looked for some studies by other scientists that were published after 2003. To my dismay many were missing. I strongly advise readers of the report to check the references. There might be unexpected surprises.

<http://communities.washingtontimes.com/neighborhood/between-rock-and-hard-place/2012/may/3/uk-hpa-report-cell-phones-health-not-what-it-claim/>

Sarah

Nomophobia

It's called Nomophobia, as in "No mobile phone phobia," and 66 percent of the people surveyed said they have it. That number is up from a similar study four years ago, where 53 percent of people admitted to a fear of losing their cell phones.

<http://www.kplctv.com/story/18184971/fear-of-getting-caught-without-a-cell-phone-on-the-rise>

David

<http://www.wirelesswatchblog.org>

PRESS RELEASE CONTACT: David L. Wilner, 415-898-1200
DavidLWilner@aol.com

May 8, 2012

ADMINISTRATIVE LAW JUDGE PROPOSES TO DISMISS SMART METER COMPLAINT

On Thursday, May 10, 2012, the California Public Utilities Commission (CPUC) will decide whether allowing PG&E's customers to opt out of the smart meter program will resolve issues like: *smart meters produce twice as much EMF radiation per unit as stated by PG&E; that this amount is sufficient to cause illness in customers sensitive to EMF radiation; that PG&E has intentionally misrepresented the dangers of EMF radiation; and other allegations to similar effect.* (See Proposed Decision: http://docs.cpuc.ca.gov/word_pdf/AGENDA_DECISION/165707.pdf.)

It is very important to understand that the Administrative Law Judge (ALJ) is

willing to assume for the purpose of considering PG&E's motion to dismiss the complaint (<http://docs.cpuc.ca.gov/efile/C/146649.pdf>) that there are a *sub-set of PG&E's customers who are so sensitive to EMF radiation that operation of a smart meter at their places of residence makes them ill, and that Wilner's other allegations regarding the amount of energy emitted by smart meters and the potential for adverse health effects of EMF exposure are true* (p. 3). Although these are assumptions, this is the first time such possibilities are being considered by a state regulatory agency.

However, the ALJ concludes that allowing customers to choose an analog meter instead of a smart meter makes those problems go away. Wilner responds by pointing out that PG&E's customers are surrounded by smart meters (millions of them) in their neighborhoods and surrounding areas, and the installation of an analog meter for a relatively small number of PG&E's customers will not mitigate the potential health and safety impacts alleged in the complaint, among other things. (See pleadings in CPUC docket for further details:

http://delaps1.cpuc.ca.gov/CPUCProceedingLookup/f?p=401:56:1720527116516601::NO:RP,57,RIR:P5_PROCEEDING_SELECT:C1110028.)

Consumers do have a friend in Commissioner Timothy Alan Simon who stated in the opt-out proceeding:

"I am a huge advocate of due process and I believe States have an obligation to protect the health and welfare of their citizens. Hence I encourage those opposing wireless smart meter technology to utilize this Commission's rules and procedures to support opening a proceeding which will formally examine the health impacts of this emerging technology. . . ." (See Smart Meter Opt-Out Decision 12-02-014, p. 4.)

Even though Commissioner Simon encourages a hearing to examine health issues, the CPUC is headed in a different direction by proposing to dismiss Wilner's complaint. This is an important case for people concerned about smart meters to watch because it appears to be headed to the California Supreme Court for judicial review. This is just one of a number of similar cases in the U.S. that will need review by a higher court to protect the public interest.

David L. Wilner
Wilner & Associates
Novato, California
415-898-1200

Foreclosure Caused by EMF Illness

Our law firm, Stolpman, Krissman, Elber & Silver LLP, represents the Barber and Contreras families in their lawsuit against Southern California Edison. Joanne Evans suggested that we let you know that Bank of America has declined to assist the Contreras family in their efforts to prevent and/or delay foreclosure of their residential property in light of the pending litigation against SCE and serious health problems they have been suffering as a result of living in the home (located at 806 Prospect Avenue, Redondo Beach, CA 90277), which is directly next to the Topaz Substation. Instead, through the entity ReconTrust, there is going to be a foreclosure sale of the Contreras' residential property on May 14, 2012 at 1:00 p.m. at the Pomona Valley Masonic Temple Building, 395 South Thomas Street, Pomona California.

We would hope that concerned people would want to be present at the foreclosure sale to make sure that potential purchasers of the home are made fully aware that Bank of America is selling this residential property even though the Bank has been advised that the home is subject to dangerously high levels of EMFs and uncontrolled stray electricity, and that the present owners -- as well as other homeowners living in homes adjacent to the substation -- have experienced serious health problems that they attribute to SCE and its operation of the Topaz Substation. I attach hereto a copies of an article and interview about the problems facing residents living adjacent to the substation, and the Notice of the sale so that concerned individuals can be alerted to this upcoming event, and hopefully can be there to help prevent another innocent family from being victimized by SCE.

Please call our office if you have any further questions, and please ask for me or my partner, Thomas Stolpman. Our number is 562/435-8300. I will be in the office tomorrow.

Thank you in advance for your consideration of this matter and for getting the word out.

Very truly yours,
Donna Silver

STOLPMAN, KRISMAN, ELBER& SILVER LLP
111 West Ocean Boulevard, 19th Floor
Long Beach, California 90802
Telephone: (562)435-8300
Facsimile: (562) 435-8304
E-mail:dsilver@skes-law.com

Informant: Martin Weatherall

More about the theme:

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=EMF+radiation>

<http://omega.twoday.net/search?q=EMF+radiation>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=antenna>

<http://omega.twoday.net/search?q=antenna>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=smart+meter>

<http://omega.twoday.net/search?q=smart+meter>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=stray+voltage>

<http://omega.twoday.net/search?q=stray+voltage>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=substation>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=electrosmog>

<http://omega.twoday.net/search?q=electrosmog>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=health>

<http://omega.twoday.net/search?q=health>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=illness>

<http://omega.twoday.net/search?q=illness>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=sensitiv>

<http://omega.twoday.net/search?q=sensitiv>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=Nomophobia>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=residents>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=neighborhood>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=lawsuit>

<http://omega.twoday.net/search?q=lawsuit>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=Oakville>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=Burlington>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=CPUC>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=CWTA>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=Health+Canada>

[a](#)

<http://omega.twoday.net/search?q=Health+Canada>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=Industry+Canada>

[da](#)

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=PG&E>

<http://www.buergervelle.de:8080/helma/twoday/bwnews/search?q=Wilner+&+Associates>