

Cooley

Rosemary Chiavetta, Secretary
PA Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd floor
Harrisburg, PA 17120

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2017 JUN - 8 AM 8:48

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RE: PUC Docket No.: C-2016-2571852
Response to: Preliminary Objection of Respondent, PECO dated 11/7/16
Received 11/9/16

Dear Ms. Chiavetta:

We object to the request of respondent, PECO Energy Company ("PECO") to respectfully petition this Honorable Commission to dismiss the instant Complaint we filed on 10/17/2016, PUC docket number above.

We will proceed with our response by going through each of the 58 statements made by PECO:

1. The date of "August 18, 2016" is incorrect. We filed a formal complaint via eFiling with the Pennsylvania Public Utility Commission ("Commission") on 10/17/16.
2. True.
3. True
4. True
5. True
6. False. We never used the term "opt out" in our formal complaint filing, nor did we ever declare that we were asking the Commission to let us "opt out" of having a "smart meter" installed. We wanted the procedure PECO had in process to shut off our electricity to stop while we were in the process of acting up a hearing with the Commission. Our exact statement was:
We are requesting that PECO stop the installation of a "smart meter" and the statements and action of electric utility shut off while we go through the process of appealing to the PUC.
7. - 13.
- 14.
15. We are NOT asking for a hearing to RESOLVE QUESTIONS OF LAW.
16. In the formal complaint we stated that we have 'issues with "smart meters" and its installation regarding safety.' For us, perhaps not PECO, this is in fact, a genuine issue.
17. False. Again, we are NOT asking to "opt out".
18. - 21
22. We are NOT asking for the Commission to provide an "opt out" provision.
- 23.
24. We commend the Commission's Chairman, Robert F. Powelson, on his enthusiasm. However, not everyone would agree with Mr. Powelson's comment that "smart meter technology is a "win-win situation for both customers and electricity providers....". The internet abounds with "non-winners" from consumers to consumer advocates to scientists & other professionals.
See <https://maisonsaine.ca/sante-et-securite/electromag/smart-meters-correcting-gross-misinformation.html> (exhibit 1)
25. - 39.
40. Since, in the case Susan Kreider v. PECO, Docket No. P-2009-2495064 "the Commission determined that the "law does NOT PROHIBIT (the Commission) from considering or holding a hearing on issues related to the safety of smart meter," we request such a hearing. More information is generated everyday about the changing technology in our world and its impact on our ourselves, animals and environment.
- 41
- 42.
- 43.
- 44.

- 45.
46. True, we do not have a "smart meter" installed on our house at the present time. However, for example, if someone were told to dive into an empty swimming pool to see if they would get hurt, hopefully everyone would agree that injury is probable. We will, in the REQUEST TO PROCEED, give "factual averments of a safety issue", however not yet "experienced". Hopefully the Commission will hear consumers' concerns without the consumer/customer harmed first. Therefore, we appeal to the Commission for a hearing.
47. Again, we are NOT requesting to "opt out".
48. We do not dispute Act 129.
49. Again, we are NOT requesting to "opt out".
50. We would request that PECO be a "good neighbor" and allow our concerns to be heard, without taking further action. We have been excellent customers of PECO and our bill is always paid.
51. -
52. See #50.
53. -
54. See #50.
55. -
56. Again, we are NOT requesting to "opt out".
57. We are not disputing the matter of law.
58. See REQUEST TO PROCEED.

REQUEST TO PROCEED

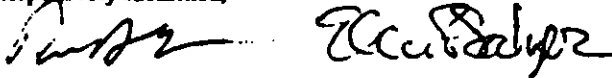
Complainants request a hearing for the following reasons:

1. We have a 91 1/2 year old relative living with us that is pacemaker dependent for living. If there is disruption to this instrument, for any reason, death will occur. (Exhibit 2). Note: The doctor misunderstood, the "smart meter" has not been installed. We are communicating with him to clear up confusion. This fact does not change his concern.
2. Her bed is on the other side of the wall from the electric meter.
3. In addition to the website listed in #24 (Exhibit 1), which was signed by 54 professionals encompassing numerous fields of expertise and coming from all over the world, it lists other articles that raise questions concerning health and RF transmission.
4. The World Health Organization has classified RF electromagnetic fields as a possible carcinogenic hazard. (Exhibit 3) They admit more studies need to be done, but were concerned enough to "support a conclusion and 2B classification". Although the article does not address pacemakers, if RF can cause cancer, other health issues should be a concern.
5. We are not asking for an "opt out" option.
6. We thoroughly understand that the Commission's role is not to create, change or interpret legislation.
7. We are asking for TIME. Time for health issues, specifically pacemaker & heart, to be researched.
8. Act 129 gave utility companies 15 years to install "smart meters" - by 2023. PECO gave, and was approved by the Commission, a much faster roll out schedule than that. In PECO's Energy Answer to Formal Complaint they state (p.2 paragraph 1): "Consistent with complying with this law (Act 129), PECO must install AMI meters for all current AMR customers by the end of 2014." Must? This is not law, this is the agreement with the Commission. Therefore, our understanding is that the Commission can and should look into any and all concerns customers have - within the time frame set up by Act 129.
9. Asking PECO to hold off installing a "smart meter", is NOT out of compliance with Act 129, breaks no law, and does not ask the Commission to interpret or change any law.
10. The first paragraph of the Preliminary Objection of Respondent, PECO Energy Company, states that it "respectfully petitions this Honorable Commission to dismiss the instant Complaint as legally insufficient". The mission statement of the Pennsylvania PUC states that it "...balances the needs of consumers and utilities...". Our need is to attempt a thorough research into the safety of the "smart meter" in respect to our situation.
11. The mission statement states that the Pennsylvania PUC "...ensures safe and reliable utility service...". We request a hearing to present information on our concerns.

12. The mission statement states that the Pennsylvania PUC "...protects the public interest..." and does so "in an environmentally sound manner." We are not taking our limited time and putting great effort into researching this topic just to be a nuisance to the Commission and/or PECO. Because technology is changing everyday at incredible speed, the Commission should, respectively, welcome any and all input concerning the safety and reliability of any and all technology it is entrusted by the people of the Commonwealth to oversee.

The 91 1/2 year old who is a beloved mother, grandmother, & great grandmother deserves a thorough consideration of the Commission. As consumers in excellent standing with PECO, the Complainants deserve a hearing.

Respectively submitted,



Complainants Bruce & Ellen Lockyer
29 Joan Trail
Langhorne, PA 19047

cc: Shewane L. Lee
Counsel for PECO Energy Company
2301 Market St., @23-1
P. O. Box 8699
Phila, PA 19101-8699
Shewane.Lee@pecoenergyp.com

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Smart Meters: Correcting the Gross Misinformation

of science | 11 juin 2012 | 19 Commentaires



Toutefois

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Exhibit 1
p. 1-5

Quebec-based magazine *La Maison du 21e siècle* asked physician David O. Carpenter, former founding dean of the University of Albany (NY)'s School of Public Health, to comment on an open letter published in the Montreal daily *Le Devoir* on May 24 2012. This letter claimed wireless smart meters pose no risk to public health. More than fifty international experts endorsed the following rebuttal.

We, the undersigned are a group of scientists and health professionals who together have authored hundreds of peer-reviewed studies on the health effects of electromagnetic fields (EMFs). We wish to correct some of the gross misinformation found in the letter regarding wireless "smart" meters that was published in the Montreal daily *Le Devoir* on May 24. Submitted by a group Quebec engineers, physicists and chemists, the letter in question reflects an obvious lack of understanding of the science behind the health impacts of the radiofrequency (RF)/microwave EMFs emitted by these meters.

The statement that "Thousands of studies, both epidemiological and experimental in humans, show no increase in cancer cases as a result of exposure to radio waves of low intensity ." is false (1). In fact, only a few such studies — two dozen case-control studies of mobile phone use, certainly not thousands, have reported no elevations of cancer, and most were funded by the wireless industry. In addition, these reassuring studies contained significant experimental design flaws, mainly the fact that the populations followed were too small and were followed for a too short period of time.

Non industry-funded studies have clearly demonstrated a significant increase in cancer cases among individuals who have suffered from prolonged exposure to low-level microwaves, transmitted notably by radio antennas. The effects were best documented in meta-analyses that have been published and that include grouped results from several different studies: these analyses consistently showed an increased risk of brain cancer among regular users of a cell phone who have been exposed to microwaves for at least ten years. Children and youths are especially vulnerable (2). For example, the 2009 Hardell-Carlberg study reported a consistent association between use of mobile or cordless phones and two types of brain tumors, astrocytoma grade I-IV and acoustic neuroma. The authors "found an especially high risk for persons that started use of mobile or cordless phones before the age of 20 years, although based on low numbers".

Brain Cancer Rates

Furthermore, the argument that brain cancer rates do not indicate an overall increase in incidence is not evidence that cell phones are safe: the latency for brain cancer in adults after environmental exposure can be long, up to 20-30 years. Most North Americans haven't used cell phones extensively for that long. The evidence of the link between long-term cell phone use and brain cancer comes primarily from Northern Europe, where cell phones have been commonly used since the 1990s. Nevertheless, the most recent collection of primary brain tumors mined from pathology units in Australia showed brain cancer incidence rose by about 35% between 2000 and 2008 in the Australian Capital Territory and New South Wales (total population : more than 7 million).

In May 2011, after reviewing the published scientific literature regarding cancers affecting cell phone users, the International Agency for Research on Cancer (IARC) classified radiofrequency radiation as a 2B, possible human carcinogen. Despite the absence of scientific consensus, the evidence is sufficiently compelling for any cautious parent to want to reduce their loved one's exposure to RF/microwave emissions as much as possible, as recommended by various countries such as Austria, Belgium, Germany, Russia and the United Kingdom.

Electrosensitivity

Public fears about wireless smart meters are well-founded. They are backed by various medical authorities such as those of the Santa Cruz County (California) Public Health Department. These authorities are worried about the growing number of citizens who say they have developed electrosensitivity (EHS), especially since for many of them, the symptoms developed after the installation of such meters (it takes some time for most people to link the two events).

Since the turn of the millennium, people are increasingly affected by ambient microwaves due to the growing popularity of wireless devices such as cell phones and Wi-Fi Internet. Therefore, the mass deployment of smart grids could expose large chunks of the general population to alarming risk scenarios without their consent. According to seven surveys done in six European countries between 2002 and 2004, about 10% of Europeans have become electrosensitive. The most famous person to publicly reveal her electrosensitivity is Gro Harlem Brundtland, formerly Prime Minister of Norway and retired Director of the World Health Organization (WHO).

While there is no consensus on the origins and mechanisms of EHS, many physicians and other specialists around the world have become aware that EHS symptoms (neurological dermatological, acoustical, etc.) seem to be triggered by exposure to EMF levels well below current international exposure limits, which are established solely on short-term thermal effects (3). Organizations such as the Austrian Medical

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installation and operation may violate even the out-of-date US public safety standards which only consider acute thermal effects. This can happen when a person stands close to the meter to read the power consumption, or touches it, or shades the meter face with a hand to better read it. Emissions are also increased by reflective materials, such as stainless steel, other metals and mirrors, which can re-radiate stronger than the otherwise unaltered background. Microwaves are absorbed and dissipated by partially conductive materials, such as cement and special RF shielding paints and fabrics.

In addition to the erratic bursts of modulated microwaves emitted by wireless smart meters transferring usage data to electric, gas and water utilities, wireless as well as wired smart (powerline communication) meters are also a major source of "dirty electricity" (electrical interference of high frequency voltage transients typically of kilohertz frequencies). Some scientists, such as American epidemiologist Sam Milham, believe that many of the health complaints about smart meters may also be caused by dirty electricity generated by the switching power supply activating all smart meters. Since the installation of filters to reduce dirty electricity circulating on home wiring has been found to relieve symptoms of EHS in some people, this method should be considered among the priorities aimed at reducing potential adverse impacts. Indeed, the Salzburg State (Austria) Public Health Department confirms its concern about the potential public health risk when in coming years almost every electric wire and device will emit such transient electric fields in the kilohertz-range due to wired smart meters.

Neither be safe than sorry

The apparent adverse health effects noted with smart meter exposure are likely to be further exacerbated if smart appliances that use wireless communications become the norm and further increase unwarranted exposure.

To date, there have been few independent studies of the health effects of such sources of more continuous but lower intensity microwaves. However, we know after decades of studies of hazardous chemical substances, that chronic exposure to low concentrations of microwaves can cause equal or even greater harm than an acute exposure to high concentrations of the same microwaves.

This is why so many scientists and medical experts urgently recommend that measures following the Precautionary Principle be applied immediately -- such as using wired meters -- to reduce biologically inappropriate microwave exposure. We are not advocating the abolishment of RF technologies, only the use of common sense and the development and implementation of best practices in using these technologies in order to reduce exposure and risk of health hazards.

(1) - Scientific papers on EMF health effects

(2) On Nov. 19 2012, we struck from this letter an error propagated in the media claiming that "In May 2012, the U.K.'s Office of National Statistics reported a 50 percent increase in incidence of frontal and temporal lobe tumors in children between 1999 and 2009."

(3) Explanation and studies on electrosmogivity

(4) Governments and organizations that ban or warn against wireless technology

- David O. Carpenter, MD, Director, Institute for Health & the Environment, University at Albany, USA
- Ernst Aldenhofer, M.D., Chairman of the Pandora Foundation, Coordinator of the European Reflex Report on DNA-damage by cellphone radiation, Neuwiedert, Germany
- M. S. H. Al Saleh, PhD, Professor of Electrical Engineering, University of Science & Technology, Irbid, Jordan
- Jennifer Armstrong, MD, Past President, American Society for Environmental Medicine, Founder, Ottawa Environmental Health Clinic, Ottawa, Canada
- Pierre L. Anger, MD, Occupational medicine, Multiclinique des accidents 1464, Montreal, Quebec, Canada
- Igor Belongy, PhD, Head research scientist, Cancer Research Institute, Slovak Academy of Sciences, Bratislava, Slovak republic
- Fiorella Belmonti, PhD, Director Centro Maltoni Cancer Research Center, Ramazzini Institute, Bologna, Italy
- Dominique Belotomme, MD, Director of the European Cancer and Environment Research Institute, Brussels, Belgium
- Martin Blank, PhD, former President, Bioelectromagnetics Society, Special Lecturer, Department of Physiology and Cellular Biophysics, Columbia University Medical Center, New York, USA
- Barry Bregy, MD, Centre d'intégration somato-oculaire (orthomolecular medicine), Montreal, Quebec
- Simona Carrubba, PhD, Prof. Biophysics, Daemen College, Amherst, NY, Associate Researcher, Neurology, Buffalo General Hospital, Buffalo, NY
- John Cline, MD, Professor, Institute for Functional Medicine, Federal Way, WA, USA, Medical Director, Cline Medical Centre, Nanaimo, BC, Canada
- Alvaro Augusto de Sailes, PhD, Professor of Electrical Engineering, Federal University of Rio Grande do Sul, Porto Alegre, Brazil
- Christa Georgiou, Prof. Biochemistry, Biology Department, University of Patras, Greece
- Andrew Goldsmith, PhD, Honorary Lecturer in Biology, Imperial College, London, UK
- Claudio Gómez-Perretó, MD, Director, Centro de Investigación, Hospital Universitario LA Fe, Valencia, Spain
- Lirio Giudizi, PhD, Senior Researcher, National Insurance Institute (INAIL), Chief of Radiation and Ultrasounds Research Unit, Rome, Italy
- Xery Grigoriy, PhD, Chair Russian National Committee on Non-Ionizing Radiation Protection, Moscow, Russia
- Scintiso Grimaldi, PhD, Director, Institute of Translational Pharmacology (Neurobiology and molecular medicine), National Research Council, Rome, Italy
- Manda Hiron, PhD, Centre for Health Studies, Trent University, Canada
- Lennart Hansell, MD, Professor of Oncology, University Hospital, Örebro, Sweden
- Dennis L. Henshaw, PhD, Professor of Physics, Head of The Human Radiation Effects Group, University of Bristol, UK
- Ronald B. Herberman, MD, Chairman of Board, Environmental Health Trust, and Founding Director emeritus, University of Pittsburgh Cancer Institute, USA
- Donald Hillman, PhD, Dairy Science, Professor Emeritus, Department of Animal Science, Michigan State University, USA
- Jnac Jettison, PhD, Environmental Science (electromagnetic phenomena in the built environment), independent architect, scientist and

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environmental consultant, Hertfordshire, UK

- **Ölle Johansson**, PhD, Professor of Neuroscience (Experimental Dermatology Unit), Karolinska Institute, Stockholm, Sweden
- **Vary Kravtsov**, PhD, Soviet authority on physics of nonlinear vibrations and high frequency electromagnetic vibrations, founder of Energy Tools International, Oregon, USA
- **Vin G. Khurana**, MBBS, Associate of Professor of Neurosurgery, Australian National University, Australia
- **Henry Lei**, PhD, Professor of Bioengineering, University of Washington School of Medicine, Seattle, WA, USA
- **Abraham R. I. Joffe**, PhD, Professor Emeritus, Department of Physics, Oakland University, Rochester, Michigan, USA
- **Ivan Melech**, PhD, Researcher on radiation exposure standards for telecommunications frequency, EMFacts Consultancy, Tasmania, Australia
- **Erica Mallory-Blythe**, MD, Emergency Medicine Physician, England
- **Andrew A. Marino**, MD, Professor of Neurology, LSU Health Sciences Center, Shreveport, LA, USA
- **Karl Marx**, MD, President, Dove Health Alliance, Aptos, CA, USA
- **Fiorenzo Martelli**, PhD, Researcher on biological effects of EMFs, Institute of Molecular Genetics, National Research Council, Bologna, Italy
- **Andrew Michrowski**, PhD, Director, Plasmotry Association for Clean Energy, Ottawa, Canada
- **Sam Milham**, MD, former chief epidemiologist, Washington State Department of Health, USA
- **Joel M. Moskowitz**, PhD, Director, Center for Family and Community Health, School of Public Health, University of California, Berkeley
- **Georg Oberfeld**, MD, Public Health Department, Salzburg State Government, Austria
- **Miles O'Carroll**, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK
- **Jerry L. Phillips**, PhD, Director, Center for Excellence in Science, Department of Chemistry and Biochemistry, University of Colorado, USA
- **John Podd**, PhD, Professor of Psychology (experimental neuropsychology), Massey University, New-Zeland
- **William J. Rea**, MD, thoracic and cardiovascular surgeon, founder of the Environmental Health Center, Dallas, TX, USA
- **Elhan D. Richter**, MD, Professor, Hebrew University-Hadassah School of Public Health and Community Medicine, Jerusalem, Israel
- **Lars G. Sellford**, MD, Senior Professor of Neurosurgery, Lund University, Sweden
- **Nesrin Seyhan**, MD, Founder and Chair of Biophysics, Medical Faculty of Gazi University, Turkey
- **Cyril W. Smith**, PhD, lead author of "Electromagnetic Man", retired from Electronic and Electrical Engineering, University of Salford, UK
- **Moranda Spiffitti**, MD, Scientific Director of the European Foundation for Oncology and Environmental Sciences "B. Ramstein" in Bologna, Italy
- **Carlos Soto**, MD, surgeon affected by the Microwave syndrome, Medellin, Colombia
- **Alexander "Ivan" Stern**, PhD, Collaborative on Health and the Environment (CHE-EMF Working Group), Co-Coordinator, Berkeley, CA, USA
- **Sierdzim Szyniowski**, MD, PhD Professor of Pathophysiology, Consulting Expert, former director of Microwave Safety, Military Institute of Hygiene and Epidemiology, Warsaw, Poland
- **Leanne Veyna**, PhD, Senior Lecturer, Primary Health Care Directorate, Faculty of Health Sciences, University of Cape Town, South Africa
- **Bradford S. Weeks**, MD, Director, The Weeks Clinic, Clinton, WA, USA
- **Stelios A. Zinelis**, MD, Vice-President, Hellenic Cancer Society, Cefalonis, Greece

Coordination: Andre Fasteux, Publisher and Editor in chief, *in Maison du 21e siècle magazine*, Sainte-Adèle, Quebec, Canada

Articles similaires:

1. Fluorocompactes : sources d'électro pollution nocives pour les hypersensibles
2. Record canadien de cancer infantile au Québec
3. Les champs électromagnétiques dans les maisons canadiennes
4. Cellulaire et cancer, fournisseurs d'électricité solaire
5. Les cas d'électrohypersensibilités risquent d'explorer

Mots-clés: brain cancer, cancer, empovered, meters, radiofrequency, smart meters

Catégorie: Actualités, Articles en anglais, Électromagnétique, Hypersensibilités environnementales, Maisons saines

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À propos de l'auteur (Profil de l'auteur)

Articles similaires

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2. Record canadien de cancer infantile au Québec
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4. Cellulaire et cancer, fournisseurs d'électricité solaire
5. Les cas d'électrohypersensibilités risquent d'explorer

Inscrivez-vous

PENNSYLVANIA
HEART & VASCULAR GROUP

Exhibit 2

Bradley M. Smith, DO, FACC
Anthony Brundage, DO, FACC
Ronald P. Fross, DX, FACC
Jeffrey S. Marano, MD, FACC
John J. Pinsky, IV, MD, FACC
Peter B. Hancha, DO, FACC
William S. Hunt, MD, FACC
Steven G. Hess, MD, FACC
C.V. Kishner, MD, FACC
Rmano V. Marano, Jr., MD, FACC
Roger A. Munnich, MD, FACC

Steven J. Markovitz, MD, FACC
Alan K. Matus, MD, FACC
Scott H. Pfeiffer, DO, FACC
Joseph L. Richerson, MD, FACC
Alexander Rubin, MD
Robert H. Schatzinger, MD, FACC
Scott R. Spickman, MD, FACC
David J. Waldman, MD, FACC
John H. Wachtman, MD, FACC
Roger M. Wine, MD, FACC

October 17, 2016

RE: ESTELLE LOCKYER
DOB: 04/12/25
Acct #: 4024057

To Whom It May Concern:

Estelle Lockyer has been under my care since 1998, when she underwent aortic valve replacement, as well as placement of a permanent pacemaker for heart block. She is pacemaker dependent. It has come to my attention that a Smart Meter has been placed in her house within four feet of her bed. Since she is pacemaker dependent, I need reassurance that the device will not cause any interference with her pacemaker. I would appreciate you looking in to this matter.

Thank you.



Steven G. Hess, M.D., F.A.C.C.

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Sites qui pointent vers cet article

1. [Corrections intelligentes : des experts dénoncent la « désinformation flagrante »](#) | 11 juillet 2012
2. [Smart Meters: Correcting the Gross Misinformation | EMI/ELF Consultancy](#) | 11 juillet 2012
3. [Right Reason news update July 12, 2012 | Right Reason](#) | 12 juillet 2012
4. [Smart Meters: Correcting the Gross Misinformation - Stop Smart Meters! \(uk\)](#) | 12 juillet 2012
5. [Smart Meters: Correcting the Gross Misinformation | Fairfield Safe Meters](#) | 12 juillet 2012
6. [Gross Misinformation on Public Health Threat Refuted by Medical Professionals and Scientists a Naperville Smart Meter Awareness](#) | 13 juillet 2012
7. [Smart Meter Doctors: The Latest from Dr. David O. Carpenter | Conscious Life News](#) | 14 juillet 2012
8. [Doctors' Warning: American Academy of Environmental Medicine Recommends Patients Avoid Smart Meter Radiation | Stop Smart Meters!](#) | 14 juillet 2012
9. [Major Physicians Group Imposes Exemption From Smart Meters - Are You On the List? | Barkings Window™](#) | 19 juillet 2012
10. [Major Physicians Group Imposes Exemption From Smart Meters - Are You On the List? | Pabular Press](#) | 20 juillet 2012
11. [Doctors' Warning: American Academy of Environmental Medicine Recommends Patients Avoid Smart Meter Radiation | Sovereign Independent UK](#) | 20 juillet 2012
12. [Doctors Warnings: "Avoid Smart Meter Radiation" | Barkings Window™](#) | 21 juillet 2012
13. [Smart Meter Doctors: The Health Hazards of Wireless Electromagnetic Radiation Exposure | Next Level Nutrition](#) | 1 août 2012
14. [EMF Killing Fields a Just Command](#) | 16 août 2012
15. [Smart meters, not safe, not smart a East Gippsland Action Group](#) | 17 août 2012
16. [A must read for all concerned about Smart Meters | Stop Smart Meters Australia](#) | 18 août 2012
17. [Smart Meters: Correcting the Gross Misinformation a Stop Making Sense](#) | 21 août 2012
18. [Schwachsindigenbüro Reubiohis Plänen a Blog Archive a Gesundheitswissen aus 20 Jahren warnen vor „Smart Meter“](#) | 4 octobre 2012
19. [CEP's Smart Meter Protest in Encinitas, CA | Center for Electromyces Prevention](#) | 5 octobre 2012
20. [Smart Meters: Correcting the Gross Misinformation \(Microwave Weapons, EMF, Biological Warfare\) UN Agenda 21 \(U.S. Army/Navy /AE/Marine/Fusion Camera/Police-Traitors\) USA CONTELPRO VICTIM OF THE PATRIOT ACT](#) | 19 octobre 2012
21. [The End of the Road! \(After 15 years, Jean Hudson steps down. If you haven't followed his work, I suggest that you take the time to view his very last consultation. Go well, Jean!\) | Lisa - J | 2012: What's the 'real' truth?](#) | 22 octobre 2012
22. [Massachusetts Utilities continue implementing Smart Meters | MDM Monitoring](#) | 5 novembre 2012
23. [Harrisburg Study 1-0 Not-So-Smart Grid: Poor Response to Recent Storm Power Outages & Continued Warnings By Medical Experts - Stop Smart Meters! \(uk\)](#) | 5 novembre 2012
24. [Health Experts Caution About Smart Meters a Mandceptions](#) | 21 novembre 2012
25. [Sarasota Newspaper Cautions Censoring Expert's "Smart" Meter Warnings](#) | 29 novembre 2012
26. [Massachusetts Utilities Continue Widespread Implementation of "Smart Meters" Despite Poor Response to Recent Storm Power Outages & Health Warnings - \[Take Back Your Power\]](#) | 30 novembre 2012
27. [Massachusetts Utilities continue with Smart Meters | Wireless Data Solutions](#) | 3 décembre 2012
28. [Smart Meters - Correcting the Gross Misinformation - Working Times: Working Times](#) | 2 mars 2013
29. [Alternative News Network - Smart Meters - Correcting the Gross Misinformation](#) | 2 mars 2013
30. [Stop Smart Meters Being Imposed On Us | PureHealth Clinic](#) | 18 mars 2013
31. [Smart Meters: Correcting the Gross Misinformation](#) | 25 mars 2013
32. [Smart Meter Health Issues - Real or Psychosomatic? | Stop Smart Meters Australia](#) | 27 mars 2013
33. [Bulletin du CDEPE #12 - Finies officielles sur l'électro-désinformation | L'observateur Refine](#) | 16 juin 2013
34. [LUV / Letter from EcoTooth Seattle to Seattle Utilities on "Smart Meters"](#) | 28 juin 2013
35. [NEW FLASH: WI out can law proposed today | Stop Smart Meters Wisconsin](#) | 10 juillet 2013
36. [NaturalNews - Homeowner Files Class Action Lawsuit To Stop Smart Meters ... 7 August 2013 | L'usage 2012 Infos](#) | 7 août 2013
37. [Forbidden News a Homeowner files class action lawsuit to stop smart meters](#) | 7 août 2013
38. [Homeowner files class action lawsuit to stop smart meters | Natural Health Care | Remedies That Cure](#) | 7 août 2013
39. [Homeowner Files Class Action Lawsuit to Stop Smart Meters - Working Times: Working Times](#) | 12 août 2013
40. [Homeowner Files Class Action Lawsuit to Stop Smart Meters | Naloni's Blog](#) | 13 août 2013
41. [Homeowner files class action lawsuit to stop smart meters | Truth11](#) | 26 août 2013
42. [10 Questions for Your Utility | Smart Meters](#) | 19 septembre 2013
43. [Are Smart Meters Onerous? | Amdaj](#) | 17 mars 2014
44. [Flinch Off Irish Water | Flinch](#) | 25 avril 2014
45. [Urgent Need for Smart Meter Health and Safety Legislation | SkyVision Solutions ... Raising Public Awareness and Finding Solutions to Smart Grid, Smart Meter, and Radiofrequency \(RF\) Radiation Concerns](#) | 14 mai 2014
46. [It's Not You, It's The Wireless | Seriously "Sensitive" to Pollution](#) | 15 décembre 2014
47. ["Smart" Meter Trouble In Prussia | Seriously "Sensitive" to Pollution](#) | 15 décembre 2014
48. [Smart Meters: Documented Health and Safety Issues by a Richard H. Conrad, Ph.D. Biochemist | smmKen.com](#) | 30 décembre 2014
49. [Are Smart Meters Bad for Your Health | Health Downer Smart Meters](#) | 18 janvier 2016
50. [Options to Smart Meters | EC Hydro Smart Meter Alternatives](#) | 7 mars 2016
51. [Urgent Need for Smart Meter Health and Safety Legislation | Smart Meter Now](#) | 15 juin 2016

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Exhibit 3 p1-2

EMF Safety Network

Reduce EMF and ELF (exposure to protect children, communities, and nature)

Wireless devices-potential cancer risk says World Health Organization

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World Health Organization

Cell phones, cell towers, wi-fi, smart meters, DECT phones, cordless phones, baby monitors and other wireless devices all emit non-ionizing radio frequencies, which the World Health Organization (WHO) has just classified as a potential carcinogen. This is big news from the WHO and governments and decision makers can no longer hide behind the "no RF health effects" industry mantra.

Andy Szys, co-editor of the Exposition Report writes, "The WHO International Agency for Research on Cancer has just issued its decision that non-ionizing radiofrequency radiation is classified as a 2B (Possible) Carcinogen. This is the same category as DDT, lead, and engine exhaust. This mirrors the 2001 IARC finding that extremely low frequency (ELF-EMF) that classified as a 2B (Possible) Carcinogen. This pertained to power frequency (power line and appliance) non-ionizing radiation. These two findings confirm that non-ionizing radiation should be considered as a possible risk factor for cancer; and that new, biologically-based public safety standards are urgently needed."

Dr. Louis Sizon has been reporting on this issue for decades. See Microdose News, for further commentary.

IARC CLASSIFIES RADIOFREQUENCY ELECTROMAGNETIC FIELDS AS POSSIBLY CARCINOGENIC TO HUMANS

Lyon, France, May 31, 2011 -

The WHO International Agency for Research on Cancer (IARC) has classified radiofrequency electromagnetic fields as possibly carcinogenic to humans (Group 2B), based on an increased risk for glioma, a malignant type of brain cancer, associated with wireless phone use.

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