

Recipient List for 'Smart Meter' and Wireless Networks Letter of Complaint and Appeal, and Notice of Liability

Atty. Gen. Bob Ferguson	Rep. Maureen Walsh	Clark CBOH David Madore	Tacoma-Pierce CBOH V. Woodards
Rep. Gary Alexander	Rep. Judy Warnick	Clark CBOH Steve Stuart	Tacoma-Pierce CBOH P. McCarthy
Rep. Jan Angel	Rep. J.T. Wilcox	Columbia CHDBOH C.	Tacoma-Pierce CBOH P. Johnson
Rep. Sherry Appleton	Rep. Sharon Wylie	Columbia CHDBOH M.	Tacoma-Pierce CBOH M. Campbell
Rep. Steve Bergquist	Rep. Hans Zeiger	Columbia CHDBOH D.	Tacoma-Pierce CBOH J. McCune
Rep. Brian Blake	Senator Barbara Bailey	Cowlitz CBOH M. A.	Tacoma-Pierce CBOH Rick Talbert
Rep. Vincent Buys	Senator Michael Baumgartner	Cowlitz CBOH James Misner	Tacoma-Pierce CBOH S. Cook
Rep. Reuven Carlyle	Senator Randi Becker	Cowlitz CBOH Dennis Weber	Tacoma-Pierce CBOH K. McVay
Rep. Bruce Chandler	Senator Don Benton	NE Tri-CHDBOH Dorothy	Tacoma-Pierce CBOH K. Rooney
Rep. Frank Chopp	Senator Andy Billig	NE Tri-CHDBOH M.	Tacoma-Pierce CBOH L. Walker
Rep. Judy Clibborn	Senator John Braun	NE Tri-CHDBOH Leo Jenkins	Tacoma-Pierce CBOH M. Grubb
Rep. Eileen Cody	Senator Sharon Brown	NE Tri-CHDBOH Mike Manus	San Juan CBOH David Perera
Rep. Cary Condotta	Senator Maralyn Chase	NE Tri-CHDBOH Wes McCart	San Juan CBOH John Geyman
Rep. Larry Crouse	Senator Annette Cleveland	NE Tri-CHDBOH Brad Miller	San Juan CBOH Dale Heisinger
Rep. Cathy Dahlquist	Senator Steve Conway	NE Tri-CHDBOH Steve Parker	San Juan CBOH Rick Hughes
Rep. Richard DeBolt	Senator Bruce Dammeier	NE Tri-CHDBOH Shirley	San Juan CBOH Bob Jarman
Rep. Hans Dunshee	Senator Jeannie Darneille	NE Tri-CHDBOH Karen Skoog	San Juan CBOH Rich Peterson
Rep. Susan Fagan	Senator Tracey Eide	Garfield CHDBOH Dean	San Juan CBOH Barbara Starr
Rep. Jessyn Farrell	Senator Doug Ericksen	Garfield CHDBOH Bob	Skagit CBOH Ken Dahlstedt
Rep. Jake Fey	Senator Joe Fain	Garfield CHDBOH W.	Skagit CBOH Sharon Dillon
Rep. Joe Fitzgibbon	Senator Karen Fraser	Garfield CHDBOH Patty	Skagit CBOH Ron Wesen
Rep. Roger Freeman	Senator David Frockt	Garfield CHDBOH Marie	Skamania CBOH Bob Anderson
Rep. Roger Goodman	Senator James Hargrove	Grant CHDBOH Tony Massa	Skamania CBOH Chris Brong
Rep. Tami Green	Senator Nick Harper	Grant CHDBOH Raymond	Skamania CBOH Doug McKenzie
Rep. Cyrus Habib	Senator Bob Hasegawa	Grant CHDBOH Cindy Carter	Snohomish HDBOH Karen Guzak
Rep. Kathy Haigh	Senator Brian Hatfield	Grant CHDBOH David Curnel	Snohomish HDBOH S. Wright
Rep. Larry Haler	Senator Mike Hewitt	Grant CHDBOH Richard	Snohomish HDBOH S. Affholter
Rep. Drew Hansen	Senator Andy Hill	Grant CHDBOH Carolann	Snohomish HDBOH A. Fraley-Monillas
Rep. Mark Hargrove	Senator Steve Hobbs	Grant CHDBOH Marie	Snohomish HDBOH Dave Gossett
Rep. Paul Harris	Senator Janéa Holmquist Newbry	Grant CHDBOH Mark Wanke	Snohomish HDBOH Linda Grafer
Rep. Brad Hawkins	Senator Jim Honeyford	Grant CHDBOH Tom Harris	Snohomish HDBOH John Joplin
Rep. Dave Hayes	Senator Karen Keiser	Grays Harbor CBOH Herb	Snohomish HDBOH John Koster
Rep. Jeff Holy	Senator Curtis King	Grays Harbor CBOH Wes	Snohomish HDBOH Vern Little
Rep. Mike Hope	Senator Adam Kline	Grays Harbor CBOH F.	Snohomish HDBOH K. Lonergan-Dreke
Rep. Zack Hudgins	Senator Jeanne Kohl-Welles	Island CBOH Kelly Emerson	Snohomish HDBOH S. Richards
Rep. Sam Hunt	Senator Steve Litzow	Island CBOH Helen Price	Snohomish HDBOH Dave Somers
Rep. Ross Hunter	Senator Rosemary McAuliffe	Island CBOH Jill Johnson	Snohomish HDBOH Brian Sullivan
Rep. Christopher Hurst	Senator Mark Mullet	Island CBOH Scott Dudley	Snohomish HDBOH Dianne White
Rep. Laurie Jinkins	Senator Ed Murray	Island CBOH Anne Tarrant	Snohomish HDBOH D. Wright
Rep. Norm Johnson	Senator Sharon Nelson	Island CBOH Edward D.	Spokane RHDBOH Todd Mielke
Rep. Ruth Kagi	Senator Mike Carrell	Island CBOH Roger S. Case	Spokane RHDBOH Al French
Rep. Steve Kirby	Senator Mike Padden	Jefferson CBOH Jill Buhler	Spokane RHDBOH Shelly O'Quinn
Rep. Brad Klippert	Senator Linda Evans Parlette	Jefferson CBOH David	Spokane RHDBOH Ben Stuckart
Rep. Linda Kochmar	Senator Kirk Pearson	Jefferson CBOH Phil Johnson	Spokane RHDBOH Jon Snyder
Rep. Joel Kretz	Senator Kevin Ranker	Jefferson CBOH John Austin	Spokane RHDBOH A. Waldref
Rep. Dan Kristiansen	Senator Ann Rivers	Jefferson CBOH C. Robinson	Spokane RHDBOH Chuck Hafner
Rep. Marko Liias	Senator Pam Roach	Jefferson CBOH Roberta	Spokane RHDBOH Tom Towey
Rep. Kristine Lytton	Senator Christine Rolfes	Jefferson CBOH S.	Spokane RHDBOH Tom Trulove
Rep. Drew MacEwen	Senator Nathan Schlicher	Seattle-King CBOH J.	Spokane RHDBOH Michael Fisk
Rep. Chad Magendanz	Senator Mark Schoesler	Seattle-King CBOH Richard	Spokane RHDBOH Bob Lutz
Rep. Matt Manweller	Senator Tim Sheldon	Seattle-King CBOH Ava	Spokane RHDBOH S. Norwood
Rep. Marcie Maxwell	Senator Paull Shin	Seattle-King CBOH Kathy	Thurston CBOH Karen Valenzuela
Rep. John McCoy	Senator John Smith	Seattle-King CBOH R. M.	Thurston CBOH Cathy Wolfe
Rep. Jim Moeller	Senator Rodney Tom	Seattle-King CBOH David	Thurston CBOH Sandra Romero
Rep. Dawn Morrell	WSBOH Keith Grellner	Seattle-King CBOH Sally	Wahkiakum CBOH Blair Brady
Rep. Jeff Morris	WSBOH Stephen Kutz	Seattle-King CBOH B.	Wahkiakum CBOH D. Cothren

Recipient List for 'Smart Meter' and Wireless Networks Letter of Complaint and Appeal, and Notice of Liability

Rep. Luis Moscoso	WSBOH Dr. T. Pendergrass	Seattle-King CBOH Bruce	Wahkiakum CBOH Mike Backman
Rep. Terry Nealey	WSBOH James Sledge	Seattle-King CBOH Nick	Walla Walla CBOH Perry Dozier
Steve O'Ban	WSBOH The Hon. D. Wright	Seattle-King CBOH Julia	Walla Walla CBOH Jim Johnson
Rep. Ed Orcutt	WSBOH The Hon. J. Austin	Seattle-King CBOH Largo	Walla Walla CBOH G. Tompkins
Rep. Timm Ormsby	WSBOH Diana T. Yu	Kitsap PHB Josh Brown	Whatcom CBOH Kathy Kershner
Rep. Tina Orwall	WSBOH Sec. John Wiesman	Kitsap PHB Patty Lent	Whatcom CBOH Bill Knutzen
Rep. Jason Overstreet	WSBOH Fran Bessermin	Kitsap PHB Becky Erickson	Whatcom CBOH Pete Kremen
Rep. Kevin Parker	WSBOH Donald L. Oliver	Kitsap PHB Sarah Blossom	Whatcom CBOH Ken Mann
Rep. Jamie Pedersen	Adams CBOH Roger Hartwig	Kitsap PHB Charlotte	Whatcom CBOH Sam Crawford
Rep. Eric Pettigrew	Adams CBOH J. W. Stevens	Kitsap PHB Rob Gelder	Whatcom CBOH Carl Weimer
Rep. Liz Pike	Adams CBOH John Marshall	Kitsap PHB Tim Matthes	Whatcom CBOH Barbara Brenner
Rep. Gerry Pollet	Asotin CBOH John Smith	Kittitas CBOH Obie O'Brien	Whitman CBOH Michael Largent
Rep. Chris Reykdal	Asotin CBOH Jim Fuller	Kittitas CBOH Rich Elliott	Whitman CBOH Dean Kinzer
Rep. Marcus Riccelli	Asotin CBOH Jim Jeffords	Kittitas CBOH John Asriel	Whitman CBOH A. D. Swannack
Rep. Mary Helen Roberts	Asotin CBOH Brian Shinn	Kittitas CBOH Gary Berndt	Yakima HDBOH Rand Elliott
Rep. Jay Rodne	Asotin CBOH Kathleen Warren	Kittitas CBOH Paul Jewell	Yakima HDBOH Kevin Bouchey
Rep. Charles Ross	Benton-Franklin HDBOH B. Koch	Klickitat CBOH David Sauter	Yakima HDBOH M. Adkinson
Rep. Cindy Ryu	Benton-Franklin HDBOH B. Peck	Klickitat CBOH Rex Johnston	Yakima HDBOH Barbara Harrer
Rep. Sharon Tomiko	Benton-Franklin HDBOH J. Beaver	Klickitat CBOH Jim Sizemore	Yakima HDBOH Mike Leita
Rep. David Sawyer	Benton-Franklin HDBOH J. Delvin	Lewis CBOCC Edna J. Fund	Yakima HDBOH R. Phillips-Madson
Rep. Joe Schmick	Benton-Franklin HDBOH R. Miller	Lewis CBOCC F. Lee Grose	Yakima HDBOH Gail Weaver
Rep. Elizabeth Scott	Benton-Franklin HDBOH S. Small	Lewis CBOCC P. W. Schulte	Seattle City Council Sally J. Clark
Rep. Larry Seaquist	Chelan Douglas HDBOH S. Jenkins	Lincoln CBOH Scott Hutsel	Seattle City Council S. Bagshaw
Rep. Mike Sells	Chelan Douglas HDBOH R. Clark	Lincoln CBOH Rob Coffman	Seattle City Council Tim Burgess
Rep. Matt Shea	Chelan Douglas HDBOH D. England	Lincoln CBOH Mark Stedman	Seattle City Council R. Conlin
Rep. Shelly Short	Chelan Douglas HDBOH K. Goehner	Mason CBOH Terry Jeffreys	Seattle City Council Jean Godden
Rep. Norma Smith	Chelan Douglas HDBOH F. Collings	Mason CBOH Randy	Seattle City Council B. A. Harrell
Rep. Larry Springer	Chelan Douglas HDBOH K. Rutherford	Mason CBOH Tim Sheldon	Seattle City Council Nick Licata
Rep. Derek Stanford	Chelan Douglas HDBOH K. Stanton	Okanogan CBOH Ralph	Seattle City Council Mike O'Brien
Rep. Monica Stonier	Chelan Douglas HDBOH C. Wilson	Okanogan CBOH Sheila	Seattle City Council T. Rasmussen
Rep. Pat Sullivan	Clallam CBOH John Beitzel	Okanogan CBOH Ray	Governor Jay Inslee
Rep. Dean Takko	Clallam CBOH J. Stehr-Green	Okanogan CBOH Jim Detro	WUTC David Danner
Rep. Gael Tarleton	Clallam CBOH Bryon Monohon	Okanogan CBOH Neysa	WUTC Jeffrey Goltz
Rep. David Taylor	Clallam CBOH M. C. Chapman	Okanogan CBOH Lee	WUTC Philip Jones
Rep. Steve Tharinger	Clallam CBOH H. Doherty Jr.	Pacific CBOH Lisa Ayers	Puget Sound Energy K J. Harris
Rep. Dave Upthegrove	Clallam CBOH Camille Scott	Pacific CBOH Steve Rogers	Puget Sound Energy W. S. Ayer
Rep. Kevin Van De Wege	Clallam CBOH Jim McEntire	Pacific CBOH Frank Wolfe	Puget Sound Energy P. K. Bussey
Rep. Brandon Vick	Clark CBOH Tom Mielke	Tacoma-Pierce CBOH S.	ACLU
			Washington State Bar Association

NOTICE OF LIABILITY CONCERNING THE INSTALLATION OR ACTIVATION OF SMART METERS AND OTHER WIRELESS NETWORKS IN AND AROUND THE AREA KNOWN AS WASHINGTON STATE

TO: Office of Attorney General Bob Ferguson
1125 Washington Street SE
PO Box 40100
Olympia, WA 98504-0100

FROM: Karen Nold
Means For Change
P.O. Box 1461
Snoqualmie, WA 98065
Karen@MeansForChange.com

NOTICE

Whereas, it would appear there is a global agenda to implement comprehensive wireless network coverage, using radio waves instead of copper or fiber optic cable and transmitting radio signals through antennas, and is also known as “Wireless Networks”; and

Whereas, it would appear there is a global agenda to implement a so named “Smart Grid”; and

Whereas, it would appear the said agendas are being, or are to be implemented, in the landmass known as the State of Washington and or Washington State; and

Whereas, it would appear there is an agenda of false information of various kinds regarding health, safety, privacy, and other various concerns or considerations, due to the direct or indirect effects of “Wireless Networks” and or some of its components, sometimes referred to as “2G”, “3G”, “4G”, “LTE”, “Wi-Fi”, “WiMax”, etc.; and

Whereas, it would appear there is an agenda of false information of various kinds regarding health, safety, privacy, and other various concerns or considerations, due to the direct or indirect effects of the so named “Smart Grid” and or some of its components, including but not limited to, the wireless digital electrical devices utilized to measure electrical consumption, among other things, sometimes referred to as “Smart Meters”; and

Whereas, it would appear the agendas of false information are being utilized to deceive lawmakers and safety regulatory organizations, et al., or in the alternative give plausible deniability to the same groups for those members of said groups, et al, that appear to be complicit with the “Wireless Networks” agenda and or said “Smart Grid” agenda; and

Whereas, it would appear that “Wireless Networks” and or some of its components, including but not limited to “2G”, “3G”, “4G”, “LTE”, “Wi-Fi”, “WiMax”, etc., do cause harm of various kinds; and

Whereas, it would appear the so named “Smart Grid” and or some of its components, including but not limited to, “Smart Meters”, do cause harm of various kinds; and

Whereas, it would appear some or all of the various forms of harm caused by “Wireless Networks” and or its various components, and the so named “Smart Grid” and or its various components, can be considered a tort and are compensable by law; and

Whereas, it would appear there is no bond of record, nor any source of indemnification regarding “Wireless Networks” and the so named “Smart Grid”, and their various effects that may be considered as causing harm of various kinds; and

Whereas, a person with full knowledge of a potential harm, whether caused directly by the person or not, and that person is endowed the ability and or duty to act upon the said knowledge in a way to avoid or otherwise mitigate the potential harm, and fails to do said actions, is liable for the inevitable harm caused, and or may be considered negligent at law.

Therefore you, **Mr. Bob Ferguson, Washington State Attorney General**, have been given this notice, inclusive of the enclosed Means For Change Letter of Complaint and Appeal, and *Take Back Your Power* DVD, all of which constitute full disclosure of the “Wireless Networks” agenda and so named “Smart Grid” agenda as of the date of this notice. This notice in full will be made available to anyone who chooses to use it in a subsequent claim regarding “Wireless Networks” and or the so named “Smart Grid” and any effect thereof, directly or indirectly causing harm of any kind to anyone or anything.

Respectfully, govern yourself accordingly.

Karen Nold, Means For Change

October 7, 2013

Terry Losansky, Witness

October 7, 2013

San Juan Citizens for Safe Technology, Signatures
Washington Wireless Awareness, Signatures

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

TO: Washington State Government and Professional Leaders,

I am writing to address the serious public health concern of Radiofrequency radiation (RFR) exposure from the unprecedented, reckless employment of wireless technology in Washington State, which has driven me from my home, community and lifestyle; and to seek leadership of State regulators in the absence of Federal Communication Commission (FCC) commitment to public health, observed with the recent reclassification of "the ear as an extremity, subjecting it to nearly three times the level of radiation previously allowed." (1) This document serves as a:

1. Formal complaint to the Attorney General against the:
 - a. Washington Utilities and Transportation Commission (WUTC) for authorizing Puget Sound Energy (PSE) to negligently install wireless smart meters without prior safety testing; and continuing to approve the mandatory and involuntary exposures to a known Group 2B Carcinogen from said smart meters; and
 - b. Washington State Board of Health (WSBOH), Department of Health (DOH), and 37 local boards of health (LBOH) for failing to recognize that "beyond any reasonable doubt...adverse human health effects occur at far lower levels of RF/MW radiation exposure than those that cause noticeable heating" (the gauge for federal public exposure guidelines), "some...at several hundred thousand times below...public exposure guidelines." Recognition of the hazards and abatement of non-ionizing radiation belongs in WSBOH, DOH and 37 LBOH programs and publications; lack thereof may constitute a violation of RCW 43.20.050(2)(d)(f); RCW 43.70.130(2), RCW 70.05.060(3) for allowing exposures to multiple and chronic RFR, a known Group 2B Carcinogen, and possible neurotoxin and genotoxin. (2)
2. Formal appeal to all State Legislators for:
 - a. An allocation of funds for an immediate safety review of RFR, given the FCC reclassification of the ear further degrades public safety, and neglects full body radiation exposures from involuntary, cumulative, and mandatory RFR sources; and
 - b. A moratorium on the installation and or activation of non-transient wireless networks including, but not limited to, Wi-Fi, WiMax, 4G, LTE, and smart meter infrastructures, until determined safe, including, but not limited to, Seattle City Light's 2014/2015 smart meter program, and the Broadband Wi-Fi Canopy over the San Juan Archipelago.

This document is evidence of the health and safety issues associated with RFR wireless networks and 'smart' meters. "Take Back Your Power," an investigation of the 'smart' grid program, was sent with this document to the Attorney General; Representatives Ross Hunter, Dawn Morrell, Christopher Hurst, Jeff Morris; Senators Doug Ericksen and Andy Hill, to further exemplify the health, safety, and privacy issues of the 'smart' meter infrastructure. Others can view this documentary at www.TakeBackYourPower.net. Smart meter wireless technology creates cyber security problems - leaving homes and communities vulnerable to hacking; privacy issues - real-time data on energy usage reveals private activities within the home, with no guarantee of who will have access to that data; and higher bills. In Canada, "80% of Smart Meter users complain of higher bills within a year of installation, often more that 50% higher." (3)

"Scientific certainty is not the benchmark for intelligent action..." (4) "Apply the precautionary principle to protect the world's richest resource - our children." (5) "The literature raises serious concern regarding the levels of radio frequency... exposures produced by 'smart meters' to warrant an immediate and complete moratorium on their use and deployment until further study can be performed." (6) While the FCC, with clear ties to industry, has taken steps to loosen already lax RFR exposure standards, and the WSBOH, DOH and 37 CBOH do not recognize the hazards of non-ionizing radiation, Washington State residents are left unprotected against this biologically harmful radiation.

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

The Communications Industry is the Largest Lobbying Industry in Politics – Three Times More

Powerful than Big Pharma (7) and "...if measured by GNP... would rank as the 46th largest country in the world." (8) Its products employ radio frequencies of the electromagnetic spectrum, including microwave (MW) radiation and can be analog or digital, as well as modulated and/or pulsed. Some of the popular wireless devices using MW radiation include cell phones, cordless phones, DECT phones/products (*reaching up to 1000 feet*), Bluetooth, iPads, wireless interactive white boards, paging systems, countless home automation applications, (9) cell towers, masts, antenna (*littering the landscape*), smart meter infrastructures (*blanketing entire neighborhoods*), Wi-Max (*reaching a radius of 30 miles*), TETRA, and Wi-Fi (*reaching up to 300 feet*) - with schools using Wi-Fi power densities and frequencies similar to those used as Cold War weapons. (10)

Our society is saturated in RFR, spreading like wildfire, in schools, libraries, hospitals, daycares, retirement homes, businesses, malls, grocers, diners, hotels, campgrounds, ferry boats, cars, buses, and homes. Microwaves are preferred for communication over radio waves due to "*superior penetrative properties*," of living tissues and most structures. No safe level is known for a child, embryo, or fetus. (10) Chronic microwave radiation exposure is quite harmful to plants, animals and humans, particularly children, pregnant women, the elderly, and those with preexisting illness. (2)

People are being driven to society's edge as they succumb to widespread, chronic RFR exposures.

In an effort to study the safety of its product, the cell phone industry hired Dr. George Carlo in 1993 to head their \$28.5 million program. He found the microwave radiation from cell phone antennas could affect pacemakers, penetrate the developing skulls of children, compromise the blood-brain barrier, and inflict genetic damage. His research funds were terminated in 1999, and the industry sought to discredit him and suppress his findings. In his book, *Cell Phones: Invisible Hazards in the Wireless Age*, Dr. Carlo examined "the hard science and the shady politics of a reckless high tech industry now mired in personal injury and class-action litigation." (11)

Many people love the benefits of this Wireless Age, as many did of other earlier advancements, but today very few would choose DDT, or asbestos, lead pipes or paint, or a smoke-filled airplane, once touted as safe in our culture. So was having radioactive wrist watches with glowing digits (in the 1950s), having children's shoes fitted in a strong X-ray machine (in the 1940s), keeping radium in open trays on scientist's desks (in the 1930s), and X-raying our friends at physician's garden parties (in the 1920s). "The knowledge at the time was deficient, as was a competent risk analysis coupled to a parallel analysis of public needs." (12) Thankfully, our culture changed.

Wireless Standards are Unsafe and Misleading, even though industry and our government assured us for many years that cell phones were completely safe. Electronics customarily receive Underwriters Laboratory safety testing which wireless devices lack. (13) The World Health Organization (WHO), in May 2011, classified all types of RFR as possibly carcinogenic, (14) "including the radiation emitted by base-station antennas, radio/TV towers, radar, Wi-Fi, smart meters, etc.," (15) This same determination was made for DDT in 1991 and lead in 1987, both State-listed contaminants. In 1999 the US NIEHS National Toxicology Program cited RFR a 'potential' carcinogen; safety standards were termed 'not protective of public health' by the Radiofrequency Interagency Working Group (FDA, FCC, OSHA, EPA, etc.). (6) The wireless industry funded most of the "two dozen case-control studies of mobile phone use" reporting no increase in cancer. Flawed, these studies followed groups that "were too small and for a too short period of time." (16)

Lack of government funded programs leaves industry with the most influence over RFR guidelines. FCC standards are 17 years old, based on limited data from one set of experiments in the 1980's; (17) apply to 30-minute exposures to a 6-foot tall man; are believed to protect us from burns and shock, not damage to health; (2) and protect us "from whole-body heating" not exposure to critical organs like the brain and the eyes. (18)

"Cell and cordless phone radiation closely resembles that of Wi-Fi," however Wi-Fi is more dangerous due to frequency, duration, and involuntary exposure. (2) Children spend over 35 hours/week bathing in possibly cancerous Wi-Fi at school; saturate at the library, mall, or work; then sleep immersed in radiation from smart meters, Wi-Fi, incoming cell

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

towers, and for many, a cell phone alarm near their head. Most of the damage from incoming cell phone radiation occurs at night, "when the parasympathetic nervous system is active..." (7) and for the pregnant, or young, may lead to "neurological impairments in children, including autism." (19)

The U.S. Lags in Public Health Standards and Actions for RFR Exposure. The current RFR standard in Switzerland, Lichtenstein, and Luxembourg is $9.5 \mu\text{W}/\text{cm}^2$, and $10 \mu\text{W}/\text{cm}^2$ in China, Poland and Russia, while in the U.S. and Canada the standard is 600-1000 $\mu\text{W}/\text{cm}^2$ (20). Federal action to protect public health is long overdue.

The federal government's ability to take swift and effective action in the name of public health was observed in the case of ephedra: After California, Illinois, and New York banned ephedra supplements, and after medical groups and Congressional members called for the ban, the FDA in 2003, announced its intentions with a Consumer Alert "to stop buying and using [ephedra] products immediately." The Secretary of Health and Human Services said, "They are simply too risky to be used," he was, "pleased...to take the strong action against ephedra," and "the FDA could not have acted any sooner because DSHEA does not require manufacturers to prove a product safe prior to bringing it to ...market." (21)

The WUTC, in the case of smart meters, 'does not require manufacturers to prove a product safe prior to bringing it to market.' How can the voluntary purchase of risky herbal products be more epidemically dangerous than the involuntary and mandatory exposure of Americans to a known Group 2B Carcinogen – 24/7? I implore State Legislators, the WSOB, DOH, and 37 CBOH to exert their authority and 'take a strong action' against smart meters and wireless networks, because they are 'simply too risky.' Smart meters are subsidized and promoted by our government when safer, more secure metering exists – as former CIA Director James Woolsey points out, on security grounds alone, the Smart Grid is "...a really, really stupid grid." (22)

Examples of RFR reduction: Deputy Health Minister of Israel implored the Education Minister to immediately stop wireless Internet installation in schools (23); India High Court gave service providers two months to remove telecom towers near play grounds, schools and hospitals (24); Italian Supreme Court confirmed ruling — National Institute for Workmen's Compensation must compensate worker with head tumor due to long-term, heavy mobile phone use (25); and in the U.S., the GAO in July 2012 recommended the FCC reassess the current RF energy exposure limit and its human health effects (26).

Even with a history of legislative efforts and world-wide appeals, the FCC responded with industry in mind. In March 2013, the FCC issued an Order, Notice of Proposed Rulemaking and a Notice of Inquiry, as a single document, resulting in numerous comments being filed requesting the FCC reduce current exposure standards. One in particular was filed jointly by B. Blake Levitt – a medical/science journalist, and Henry C. Lai – U.W. Research Professor. (17) Making RFR exposure limits more lenient is not in the interest of public health. "...It is obvious why the IEEE, as an industry group with no medical training, would push for this [ear] reclassification but a complete mystery why the FDA went along with it," Levitt and Lai said. "...No agency takes chronic exposure or cumulative effects into consideration. Therefore, today's true exposures are unknown." Additionally, the smart meter/smart grid, forces involuntary RFR into homes and businesses creating blanket low-level exposures at ground level. Levitt and Lai said:

In the case of smart meters, RF couples with domestic wiring and travels throughout a building. Because of such coupling with conductive material, no distance from the transmitting source would be effective regulation here. And peak exposures during the device's duty cycle, which is the most pertinent exposure parameter, is time-averaged away. This is not protective of public health.

"We have now filled in most of the lower nonionizing bands with commercial, private, and military use; split the signals; digitized them; and are now branching into higher frequencies such as in frared to be used in communications," Levitt and Lai explained. Harmful to humans, plants and animals, RFR affects bird breeding, nesting, and roosting, plumage deterioration, locomotion, and death in various species. Bird species abandoned areas with highest RF backgrounds from cell phone base stations. Also affected are invertebrates, insects, bats, domestic animals, bushes and trees. Levitt

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

and Lai advise, given the ever-increasing voluntary and involuntary background levels of RFR, with no regulatory oversight, "we can no longer afford a presumption of safety." They suggest the FCC decrease maximum permissible exposures, reminding the FCC they are there to enforce safety first, and assist industry thereafter.

Adverse Health Effects of RFR are well documented including "reproductive disorders, immune dysfunction, and electromagnetic hypersensitivity." (27) "Chronic exposure to [pulsed] MW radiation harms every individual in a population in some ways," even if the person doesn't recognize it or attribute it to the responsible radiation sources. Based on the tens of thousands of studies on EMF science and RF/MW radiation since the 1920's, many public health experts believe, in the future, society will likely face epidemics of cancers, and neuro-and-genotoxicities. (2)

The main symptoms in all of Dr. Klinghardt's patients include a loss of zest, sex drive, enthusiasm and joy. People are still living, but it's more of a "half-life." Colleagues in other practices in the U.S., Canada, and Europe report consistent findings. Chronic neurological illness has increased exponentially, including insomnia, low grade depression, fatigue, muscle aches and pains, and symptoms of numbness, tingling and vibration. Autism, ALS, MS, Parkinson's, learning disabilities and behavioral problems in children are all neurological diseases which have increased exponentially in the last 15-20 years. "The only thing that fits from an environmental...[and]...epidemiological perspective... is the increased exposure to man-made electromagnetic fields, largely in the high frequency range..." (7)

Using RF meters, Canadian researcher, Dr. Magda Havas, demonstrates the biological effects of Wi-Fi, and "how wireless household appliances such as portable phones, Wi-Fi base stations and DECT baby monitors broadcast constant microwave radiation that are similar in intensity a few hundred meters away from a large cell phone tower." (28)

What will be the long-term consequences of this exposure?

Today's children are the first generation to be exposed to constant, long-term microwave radiation.

Children absorb "as much as twice the microwave radiation as adults," and their risk from exposure to a carcinogen and neurotoxin, like RF MW radiation, increases "as age decreases." (29) While Washington State works to protect children from the 'possible carcinogen' lead; it fails to recognize the 'possible carcinogens' Wi-Fi, smart meters, and other wireless networks, which are authorized in schools, homes and public areas. (30)

Symptoms Of Microwave (RadioWave) Sickness include: "Insomnia, headaches, dizziness, nausea, memory loss, difficulty concentrating, irritability, respiratory illness (bronchitis, sinusitis, pneumonia), flu-like illness, asthma, fatigue, weakness, pressure or pain in the chest, increase in blood pressure, altered pulse rate (usually slowed), pressure behind the eyes, other eye problems, swollen throat, dry lips or mouth, dehydration, sweating, fever, shortness of breath, muscle spasms, tremors, pain in the legs or the soles of the feet, testicular or pelvic pain, joint pain, pains that move around the body, nosebleeds, internal bleeding, hair loss, digestive problems, skin rash, ringing in the ears, impaired sense of smell, pain in the teeth (especially with metallic fillings)." (31)

Effects Of Low-Level (Below Thermal) Microwaves: "arrhythmia, heart attack, cell death, diseases of the blood, interference to bone marrow, brain tumours, DNA damage, altered calcium level in cells,... suppression of the immune system, arthritis, rheumatism, skin problems, lymphatic diseases, vaginal discharge, vascular system disease, tinnitus, leukaemia, childhood cancer, sleep problems, mental problems involving depression, irritability, memory loss, difficulty in concentrating, headache, dizziness and fatigue, suicidal tendencies, miscarriage and infertility," (10) "changes in brain function including... retarded learning, performance impairment in children,... neurodegenerative conditions,... melatonin suppression...hormonal imbalances, immune dysregulation such as allergic and inflammatory responses, cardiac and blood pressure problems,... and more." (2)

The WUTC Does Not Require Safety Testing and PSE was Misleading when I spoke with them in December 2012. After a daunting exchange of words I learned that a Cellnet Data Systems, Automatic Meter Reading

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

(AMR) system was installed on both our gas and electrical meters just months before we moved into our home in 2001. All of the over 1.2 million customers, but the extreme rural, have them as well. A third wireless device was installed by the City of Snoqualmie water department who promptly forwarded their Sensus product spec sheet. I did not receive the same accommodation from PSE and had to research Cellnet Data Systems for a contact, who would not help me because of their relationship with the utility.

Evasive communications continued with PSE as they told me I didn't have a smart meter – like in California. They said our meter only sends a one-way signal, whereas smart meters send two ways. A manager said our AMR system “puts out less rays than a smart meter – about the same as a phone module.” I was told a signal is transmitted up to 4x/day or 1x/day near midnight, only to hear from another that our meter sends a signal 1x/5minutes. Actually, “the smart meter sends a microwave impulse at 900 megahertz, between 17,000-190,000 times a day...” through the entire home. This radiation has been measured “up to 600 times higher” than the existing already high standards. (7)

PSE told me the location of the routers, or “pole top storage devices,” cannot be released for security reasons. Those living near the routers have a right to this information as they receive more radiation. When I asked if I could forward a video about the health effects of smart meters, PSE said they have all the information out there and their meters are not smart meters. By definition, a smart meter is an electrical meter measuring consumer energy usage which is sent back “to the utility by a wireless signal in the form of pulsed frequencies within the 800 MHz to 2400MHz range.” (32)

Furthering their evasive tactic, PSE would not address the Switching Mode Power Supply (SMPS) which all smart meters use to change the grid AC to DC, thereby generating dirty electricity. PSE admits they do NOT track this information. **It appears utility companies are not required to track thorough health and safety data of devices they force upon us.** After written placation, PSE verbally acknowledged their awareness of the issue, but said there were no opt-outs since there were no analog meters. PSE emailed me methods other customers had shared to protect themselves from radiation, evidence that other customers are experiencing health effects from their smart meters. After having many of the Microwave Sickness effects myself, including cancer, PSE, attempting to reassure me of their product safety, **chose** to cite the 2011 California Council on Science and Technology [CCST] report, “Health Impacts of Radio Frequency Exposure From Smart Meters”; (33) However, this was discredited at least five times when:

1. California radiation expert and UCSD instructor, Daniel Hirsch wrote that “rather than being an independent, science-based study, the CCST largely cuts and pastes estimates from a brochure by the Electric Power Research Institute...It is strongly recommended that CCST revise its Draft Report and conduct actual measurements of cell phone, microwave oven, and SmartMeter RF cumulative whole body power densities.” (34)
2. Santa Cruz County Public Health Officer wrote, “...CCST did not account for the frequency of transmissions, reflection factors, banks of SmartMeters firing simultaneously, and distances closer than three feet...[and]...it has been aptly demonstrated by computer modeling and real measurement of existing meters that SmartMeters emit frequencies almost continuously, day and night, seven days a week.... it is not possible to program them to not operate at 100% of a duty cycle (continuously) and therefore it should not be possible to state that SmartMeters do not exceed the time-averaged exposure limit...” (32)
3. Greek researchers countered “...any relation with health hazards has been bypassed. It is however ‘common secret’ between the researchers in the field of electromagnetic biology that such a statement has absolutely no scientific validity...” (35)
4. Sage Associates rebutted with, “Conclusions Are Not Supported by” FCC Compliance and “Disregard Evidence in the Report for Possible Health Risk” and are “inconsistent with the report’s...warnings [of] possible risks to health...overall legitimacy... cast into doubt...; FCC Violations and Excessively High RF Exposures are Ignored; Misleading Comparisons Are Made to Cell Phones; RF Levels from Smart Meters are Unreconciled and Need Assessment; Cumulative RF is Not Assessed Prior to Meter Installation...” (36)

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

5. Senior Research Fellow of the Environmental Health Trust, L. Lloyd Morgan, countered, “the exposure standard is based on acute (short-term/immediate) thermal (measured temperature change) effects...not...on chronic (long-term) effects... With human, animal and cell studies all showing harmful effects [of non-ionizing, non-thermal electromagnetic radiation], it is hard to imagine why the exposure standard has not been changed.” (37)

The WUTC vetted and approved PSE’s AMR system, but did not require UL certification, only FCC compliance. When I asked WUTC their position, in January 2013, about smart meter negative health impacts, mandatory exposure, lack of biological testing, and PSE’s admittance to having no replacement analog meters –they did not reply.

Changing Public Perception of this Wireless Age is documented with the 2013 AAEM *Open Letter to the Superintendents of the School Districts of the United States* – “While more research is being conducted children must be protected” (38); When Rep. Boland recalled people asking for cigarette warning labels and Big Tobacco made all the same arguments, delaying public health policy “to the grief and economic costs of our people.” She warned, “There should be no industry so powerful or so proud as to compromise our health and safety” (39); and numerous public groups, including *EMR Policy Institute, Citizens for Safe Technology, Cellular Phone Task Force, WEEP*, and many more...

Safety Review and Public Health Program Essentials for the protection of public health from RFR:

1. An effective RFR safety review will **document the funding of each study**; avoid reports funded by the wireless industry; and include the longstanding global scientific consensus (40), national legislative efforts (41), [and worldwide RFR reduction efforts \(42\) compiled at MeansForChange.com.](#)
2. An effective public health program will mandate the WSBOH, DOH, and 37 CBOH to recognize and publish the adverse health effects of non-ionizing radiation; draft and implement RFR reduction rules for public areas; implement awareness programs of the dangers of RFR, which products employ it, and such information as:
 - a. To turn off cell phones and PDAs (Personal Digital Assistant or hand-held computer device) when not in use, while in pocket, holster, on belt near body, and while sleeping. Keeping away from head and body, and using for emergencies only, text, or use speaker phone for calls. Avoid using phones in elevators, cars, buses where radiation is higher.
 - b. Keep cell phone, wireless toys/games out of front pocket, which can affect male fertility and female reproduction; and away from developing children and pregnant women.
 - c. Replace Wi-Fi with wired Internet; or at least disable when not in use.
 - d. Replace cordless phones with corded models.
 - e. Using wired keyboard, keep laptops away from body. Disable built-in, default-Wi-Fi in laptop.

Washington State is blanketed in mandatory and involuntary, possibly neurotoxic, carcinogenic and genotoxic RF MW radiation, under the jurisdiction of the WSBOH, DOH, 37 LBOH, and State Legislature. The dangers of RFR are no longer a secret. Given there is a safe alternative for connecting to the Internet and phone, and for utility metering, there is no good reason to have widespread, chronic RFR exposures in our communities. An immediate moratorium on installation and or activation of non-transient wireless networks including, but not limited to, Wi-Fi, WiMax, 4G, LTE, and smart meters, until determined safe, is in the best interest of public health.

Thank you for your time. I look forward to your reply.

Respectfully,

Karen Nold

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

Works Cited

1. **LeBlanc, J. Burton.** Reassessment of Exposure to Radio frequency Electromagnetic Fields Limits and Policies (Docket No. FCC-2013~0204). *Federal Communications Commission*. [Online] September 3, 2013. [Cited: September 15, 2013.] <http://apps.fcc.gov/ecfs/document/view;jsessionid=XCMKSv6BZs5fWkwpv4v9jP1zgn1PYCHhHHGTq2l2DGqDyhZMpxFG!153728702!-1613185479?id=7520941319>.
2. **Abrell, Shawn E and Bakker, Tyl W.** WiFi in Schools: Amended Declaration of Dr. David Carpenter. <http://www.magdahavas.com>. [Online] January 2012. [Cited: December 29, 2012.] Amended Declaration of Dr. David Carpenter, Civil Action No. 3:11-cv-00739-MO, US District Court, District of Oregon, Portland Division. <http://www.magdahavas.com/wordpress/wp-content/uploads/2012/01/Amended-Declaration-of-Dr-David-Carpenter.pdf>.
3. Smart Meters - Commons Select Committee Meeting (Clip 1 of 6) - YouTube. *YouTube.com*. [Online] May 3, 2013. [Cited: October 1, 2013.] <http://www.youtube.com/watch?v=dVoJ6fgwRdU>.
4. **Sage, Cindy.** Smart Meters: Cindy Sage vs Dariusz Leszczynski. *Smart Meter Dangers*. [Online] February 29, 2012. [Cited: December 30, 2012.] <http://www.smartmeterdangers.org/index.php/position-statements/197-sage-debates-dariusz>.
5. **World Health Organization.** The precautionary principle: protecting public health, the environment and the future of our children. *United Nations: World Health Organization, Europe*. [Online] 2004. [Cited: August 5, 2013.] http://www.euro.who.int/__data/assets/pdf_file/0003/91173/E83079.pdf. ISBN 92 890 1098 3.
6. **American Academy of Environmental Medicine.** Resolution against wireless smart meters. *Stay on the Truth*. [Online] January 19, 2012. [Cited: January 2, 2013.] <http://www.stayonthetruth.com/resolution-against-wireless-smart-meters.php>.
7. **Klinghardt Academy.** Dr. Dietrich Klinghardt - Smart Meters & EMR - The Health Crisis Of Our Time. [Online] www.TakeBackYourPower.net, 9 29, 2012. [Cited: 12 26, 2012.] Founder of the American Academy of Neural Therapy, Medical Director of the Institute of Neurobiology, lead clinician at the Sophia Health Institute, and Founder and Chairman of the Institute for Neurobiology (Germany and Switzerland). <http://www.youtube.com/watch?v=PktaaxPI7RI>.
8. **Levitt, B. Blake and Lai, Henry.** Biological effects from exposure to electromagnetic radiation emitted by cell tower base stations and other antenna arrays. *NRC Research Press, A division of Canadian Science Publishing*. [Online] April 30, 2010. [Cited: August 2, 2013.] <http://www.nrcresearchpress.com/doi/pdf/10.1139/A10-018>.
9. **DSP Group™ Inc.** DECT Home Networking – The Next Step in Home Automation. *SmartMeters.com*. [Online] 2011. [Cited: September 15, 2013.] http://www.smartmeters.com/the-news/whitepapers/doc_download/6-dect-home-networking--the-next-step-in-home-automation.html.
10. **Trower, Barry.** Dr. Magda Havas, PhD » Wi-Fi in Schools—Civil Action: Morrison v. Portland Public Schools. *Dr. Magda Havas, PhD*. [Online] December 21, 2011. [Cited: September 8, 2013.] Amended Declaration of Barrie Trower, Civil Action No. 3:11-cv-00739-MO, <http://www.magdahavas.com/wordpress/wp-content/uploads/2012/01/Amended-Declaration-of-Barry-Trower.pdf>. <http://www.magdahavas.com/wi-fi-in-schools%E2%80%93civil-action-united-states-district-court-district-of-oregon-portland-division-civil-action-no-311-cv-00739-mo/>.
11. **Carlo, Dr. George and Schram, Martin.** Cell Phones: Invisible Hazards in the Wireless Age: An Insider's Alarming Discoveries about Cancer and Genetic Damage. *Amazon*. [Online] Basic Books, February 9, 2002. [Cited: September 13, 2013.] <http://www.amazon.com/gp/product/078670960X>. ISBN-13: 978-0786709601.
12. **Johansson, Olle.** Disturbance of the immune system by electromagnetic fields—A potentially underlying cause for cellular damage and tissue repair reduction which could lead to disease and impairment. [http://www.pathophysiologyjournal.com/article/S0928-4680\(09\)00035-2/abstract](http://www.pathophysiologyjournal.com/article/S0928-4680(09)00035-2/abstract). [Online] January 30, 2009. [Cited: August 14, 2013.] <http://download.journals.elsevierhealth.com/pdfs/journals/0928-4680/PIIS0928468009000352.pdf>. S0928-4680(09)00035-2.
13. **Tracy, James F.** Looming Health Crisis: Wireless Technology and the Toxification of America. *GlobalReserach.ca*. [Online] May 18, 2013. [Cited: July 23, 2013.] <http://www.globalresearch.ca/looming-health-crisis-wireless-technology-and-the-toxification-of-america/31816>.
14. **World Health Organization.** IARC classifies Radiofrequency Electromagnetic Fields as possibly carcinogenic to humans. *Press Release 208*. [Document]. Lyon, France : World Health Organization, International Agency for Research on Cancer, May 31, 2011. 208. http://w2.iarc.fr/en/media-centre/pr/2011/pdfs/pr208_E.pdf.

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

15. **The EMR Policy Institute.** Open letter to Vermont Health Commissioner Harry Chen MD from The EMR Policy Institute. *www.EMRPolicy.org*. [Online] May 14, 2012. [Cited: December 13, 2012.] http://www.emrpolicy.org/files/14mar2012_emrpi_VDH_open_letter_SM_Report.pdf.
16. **Carpenter, David O.** Smart Meters: Correcting the Gross Misinformation. *la Maison*. [Online] June 11, 2012. [Cited: December 30, 2012.] <http://maisonsaine.ca/smart-meters-correcting-the-gross-misinformation/>.
17. **Levitt, B. Blake and Lai, Henry C.** Filing by B. Blake Levitt & Henry C. Lai in 13-84 on 08/26/2013, Comments on Proceeding 13-84 . *Federal Communications Commission*. [Online] August 26, 2013. [Cited: September 15, 2013.] <http://apps.fcc.gov/ecfs/comment/view?id=6017464670>.
18. **The EMR Policy Institute.** Two EPA letters. *www.emrpolicy.org*. [Online] 2002. [Cited: July 16, 2013.] http://www.emrpolicy.org/litigation/case_law/docs/noi_epa_response.pdf.
19. **Electromagnetic Health.** Media Stories. *Electromagnetic Health*. [Online] [Cited: January 1, 2013.] "Autism May Be Linked To Electromagnetic Radiation Levels In Mother's Bedroom During Pregnancy" Pilot Study, Dr. Dietrich Klinghardt, Institute of Neurobiology, Seattle. <http://electromagnetichealth.org/media-stories/#Autism>.
20. **del Sol, Josh.** Take Back Your Power. [Online] 2013. <http://www.takebackyourpower.net/>.
21. **Blumenthal, Mark.** FDA Announces Ban on Ephedra Supplements: Federal Move Follows Bans by California, Illinois and New York (Expanded Version). *HerbalGram*. [Online] [Cited: January 2, 2013.] <http://cms.herbalgram.org/herbalgram/issue61/article2658.html>.
22. **Mercola Dr., Joseph.** Smart Grid Funding Misspent on Obsolete Technologies, Says New Report. *Dr. Mercola*. [Online] December 5, 2012. [Cited: September 21, 2013.] <http://articles.mercola.com/sites/articles/archive/2012/12/05/smart-utility-meters.aspx>.
23. **Podolsky, Philip.** Stop Wi-Fi in Schools, Deputy Health Minister Implores. *Times of Israel*. [Online] August 23, 2012. [Cited: December 10, 2012.] <http://www.timesofisrael.com/stop-wi-fi-in-schools-deputy-health-minister-implores/>.
24. India High Court decrees no mobile towers near schools, hospitals Center for Electrosmog Prevention. *Center for Electrosmog Prevention*. [Online] November 27, 2012. [Cited: December 13, 2012.] <http://www.electrosmogprevention.org/public-health-alert/cell-towers-health-alerts/indian-high-court-decrees-no-mobile-towers-near-schools-hospitals/>.
25. **International Commission for Electromagnetic Safety.** ICEMS Position Paper on the Cerebral Tumor Court Case. [Online] 2012. [Cited: June 27, 2013.] http://www.icems.eu/other_res.htm; http://www.icems.eu/docs/ICEMS_Position_paper.pdf?f=/c/a/2009/12/15/MNHJ1B49KH.DTL.
26. **US Government Accountability Office.** Exposure and Testing Requirements for Mobile Phones Should Be Reassessed. *US Government Accountability Office*. [Online] July 24, 2012. [Cited: December 30, 2012.] <http://gao.gov/products/GAO-12-771>.
27. **American Academy of Environmental Medicine.** Electromagnetic and Radiofrequency Fields Effect on Human Health. *American Academy of Environmental Medicine*. [Online] [Cited: July 23, 2013.] http://aaemonline.org/emf_rf_position.html.
28. **Havas, Magda.** Cell Tower Microwave Radiation Presentation by Magda Havas Center for Electrosmog Prevention. *Center for Electrosmog Prevention*. [Online] March 2012. [Cited: December 13, 2012.] <http://www.electrosmogprevention.org/cell-phone-safety-campaign/cell-tower-microwave-radiation-presentation-by-magda-havas/>.
29. **Abrell, Shawn E and Bakker, Tyl W.** Amended Declaration of L. Lloyd Morgan, B.S., Civil Action No. 3:11-cv-00739-MO, United States District Court, District of Oregon, Portland Division. [Online] [Cited: January 1, 2012.] <http://www.wirelesswatchblog.org/wp-content/uploads/2001/11/Amended-Declaration-of-Lloyd-Morgan.pdf>.
30. **Havas Dr., Magda.** Dr. Magda Havas: WiFi in Schools is Safe. True or False? *YouTube*. [Online] December 4, 2011. [Cited: September 21, 2013.] <http://www.youtube.com/watch?v=6v75sKAUFdc>.
31. **Firstenberg, Arthur.** ARTICLES BY ARTHUR FIRSTENBERG, Radio Wave Packet. *Cellular Phone Task Force*. [Online] 2001. [Cited: January 1, 2013.] http://www.goodhealthinfo.net/radiation/radio_wave_packet.pdf. http://www.cellphonetaskforce.org/?page_id=32.
32. **County of Santa Cruz, Health Officer, Poki Stewart Namkung, M.D., M.P.H.** Health Risks Associated With Smart Meters. [Online] January 13, 2012. Memorandum To Santa Cruz County Board of Supervisors. http://sccounty01.co.santa-cruz.ca.us/bds/Govstream/BDSvData/non_legacy/agendas/2012/20120124/PDF/041.pdf.

'Smart Meter' and Wireless Networks Letter of Complaint and Appeal

October 7, 2013

33. **California Council on Science and Technology.** CCST SmartMeter Report Released. *California Council on Science and Technology*. [Online] April 2011. [Cited: July 17, 2013.] <http://www.ccst.us/news/2011/20110111smart.php>.
34. **Hirsch, Daniel.** Smart Meters Radiation Exposure Up to 160 Times More Than Cell Phones (Hirsch). *Center for Electrosmog Prevention*. [Online] [Cited: January 1, 2013.] <http://www.electrosmogprevention.org/public-health-alert/smart-meters-radiation-exposure-up-to-160-times-more-than-cell-phones-hirsch/>.
http://www.committeetobridgethegap.org/pdf/110212_RFrad_comments.pdf.
35. **Margaritis, Lukas H.** [Online] January 16, 2011. [Cited: December 30, 2012.] http://sagereports.com/smart-meter-rf/docs/letters/Margaritis_Official_letter_by_Margaritis-Fragopoulou.pdf.
36. **Sage, Cindy.** Letter of Comment on Smart Meter Report. *Sage Associates*. [Online] Sage Associates Environmental Consultants, January 17, 2011. [Cited: December 30, 2012.] <http://sagereports.com/smart-meter-rf/?p=343>.
37. **Morgan, L Lloyd.** Comments on California Council on Science and Technology's Smart Meter Report. [Online] January 2011. [Cited: December 30, 2012.] L. Lloyd Morgan, Senior Research Fellow, Environmental Health Trust.
<http://www.ccst.us/projects/smart2/documents/letter9morgan.pdf>.
38. **American Academy of Environmental Medicine.** Open Letter to the Superintendents of the School Districts of the United States. *www.aaemonline.org*. [Online] May 13, 2013. [Cited: September 15, 2013.]
<http://aaemonline.org/images/WiFiUSA.pdf>.
39. Rep. Boland urges legislators to require warning labels on cell phones. *Maine House Democrats*. [Online] March 2, 2010. [Cited: July 17, 2013.]
<http://www.maine.gov/tools/whatsnew/index.php?topic=HouseDems+News&id=93361&v=Article>.
40. **Nold, Karen.** Scientific Consensus Calling for Lower EMF Exposures. *Means For Change*. [Online] September 21, 2013.
<http://www.meansforchange.com/page/Scientific-Consensus-Calling-for-Lower-EMF-Exposures>.
41. —. Electromagnetic Radiation Public Awareness & Legislative Efforts. *Means For Change*. [Online] September 21, 2013. <http://www.meansforchange.com/page/Electromagnetic-Radiation-Public-Awareness-Legislative-Efforts>.
42. —. Worldwide RFR Reduction Efforts. *Means For Change*. [Online] September 15, 2013.
<http://www.MeansForChange.com/page/Worldwide-RFR-Reduction-Efforts>.