1 2	Deborah Cooney, Plaintiff, In Propria Persona P. O. Box 282 Green Bank, WV 24944-0282 858-467-0776	
3	celestecan@hotmail.com	
4	UNITED STATES I	DISTRICT COURT
5	NORTHERN DISTRICT OF CA	LIFORNIA, SAN FRANCISCO
6		
7	) DEDORALL COONEY	
8	DEBORAH COONEY,	VERIFIED COMPLAINT
9	Plaintiff, )	JURY TRIAL DEMANDED
10	VS.	
11	THE CALIFORNIA PUBLIC UTILITIES ) COMMISSION (CPUC); MICHAEL R. )	
12	PEEVEY, PRESIDENT; THE STATE OF () CALIFORNIA; KAMALA D. HARRIS, ()	
13	ATTORNEY GENERAL; SAN DIEGO GAS) & ELECTRIC (SDG&E),ITRON, INC.,	
14	AND DOES 1-20, INCLUSIVE;	
15	Defendants. )	
16		
17		
18	Comes now the "Plaintiff", Deborah Cooney,	in propria persona, to allege and verify the
19	following "Complaint":	
20	I. PARTIE	
21	PLAINTIFF: Deborah Cooney	
22	P. O. Box 282	
23	Green Bank, WV 24944-0	282
24	(858) 467-0776	
25	celestecan@hotmail.com	
	1. Plaintiff has been forced to take refuge in the	National Radio Quiet Zone in Green Bank, WV,
<ul><li>26</li><li>27</li></ul>	as a result of the injuries and losses that are the s	ubject of the instant claim. She sleeps in a cabin
28	VERIFIED CO	DMPLAINT
	1	

1	without electricity and can tolerate being in electricity for only a few hours per day. Plaintiff
2	maintains the California residence listed below; however, Plaintiff has not been able to
3	physically live in California for over a year. Given the Plaintiff's injuries, sensitivities, remote
4	location, and financial constraints, she is requesting telephonic appearances to the full extent
5	allowed by law.
6	5911 Chateau Dr.
7	San Diego, CA 92117
8	
9	DEFENDANT: The California Public Utilities Commission ("CPUC")
10	505 Van Ness Avenue
11	San Francisco, CA 94102
12	(415) 703-2782 phone
13	(415) 703-1758 fax
14	http://www.cpuc.ca.gov
15	2. With several offices throughout California, the CPUC headquarters are listed above. The
16	CPUC is a regulatory agency established by the California Legislature to oversee the safe and
17	effective delivery of various utility services. A public entity, the CPUC operates under the
18	auspices of the executive branch of government of the State of California. It is entirely funded by
19	taxpayer dollars levied on the citizens of California. The home page of the CPUC website states:
20	"The CPUC regulates privately owned electric, natural gas, telecommunications, water, railroad,
21	rail transit, and passenger transportation companies. The CPUC serves the public interest by
22	protecting consumers and ensuring the provision of safe, reliable utility service and
23	infrastructure at reasonable rates, with a commitment to environmental enhancement and a
24	healthy California economy."(Emphasis added.)
25	
26	DEFENDANT: Michael R. Peevey, President
27	The California Public Utilities Commission (CPUC)
28	VERIFIED COMPLAINT

1	505 Van Ness Avenue
2	San Francisco, CA 94102
3	(415) 703-2782 phone
4	3. The CPUC website states: "Michael R. Peevey was appointed President of the California
5	Public Utilities Commission (CPUC) by Governor Gray Davis on December 31, 2002, having
6	been originally appointed to the CPUC by Governor Davis in March 2002. In December 2008
7	Governor Arnold Schwarzenegger reappointed Mr. Peevey to the CPUC for another six-year
8	term. As President of the CPUC, Mr. Peevey is committed to protecting the public interest by
9	promoting consumer needs, while challenging utilities to embrace new technologies and provide
10	safe, high-quality services." (Emphasis added.) The website describes Defendant Michael R.
11	"Peevey's" long career with Southern California Edison Company, one of the privately owned
12	utilities which he is now entrusted to regulate, and further states, "He also serves as Chairman of
13	the California Emerging Technology Fund."
14	
15	4. The California Emerging Technology Fund (CETF) is a private non-profit organization,
16	created by the CPUC, under Defendant Peevey's reign, to enable and justify the approval of the
17	2005 mergers of communication behemoths, SBC with AT&T, and MCI with Verizon, which
18	violated the spirit of our anti-trust protections, if not the law, itself. Furthermore, the CETF
19	website states its mission as follows: "accelerating the deployment and adoption of [wireless]
20	broadband and other advanced communication services", to penetrate "underserved" markets and
21	maximize corporate profits, despite the overwhelming scientific and empirical evidence that
22	these wireless technologies are harmful to humans.
23	
24	DEFENDANT: The State of California
25	State Capital, Suite 1173
26	Sacramento, CA 95814
27	http://www.gov.ca.gov
28	VERIFIED COMPLAINT

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1	San Diego, CA 92112-9831
2	(619) 696-2000
3	http://www.sdge.com
4	7. SDG&E is a wholly owned subsidiary of Sempra Energy, a California corporation. According
5	to its website, "SDG&E is a Sempra Energy utility. Based in San Diego, Sempra Energy is a
6	Fortune 500 energy service company with 2011 revenues of \$10 billion. With 17,500 employees
7	worldwide, the Sempra Energy companies develop energy infrastructure, operate utilities, and
8	provide related products and services to about 31 million consumers worldwide."
9	
10	DEFENDANT: Itron, Inc.
11	2111 North Molter Road
12	Liberty Lake, WA 99019-9469
13	(509) 924-9900
14	https://www.itron.com
15	8. "Itron", Inc. is a Washington state corporation with operations spanning around the globe,
16	including several offices in California. The address listed above is Itron's headquarters. Some
17	California office locations are listed below. The website reads: "Itron is a global technology
18	company. We build solutions that help utilities measure, analyze, and manage energy and water.
19	Our broad product portfolio includes electricity, gas, water, and thermal energy measurement
20	and control technology; communications systems; software; and professional services. With
21	thousands of employees supporting nearly 8,000 utilities in more than 100 countries, Itron
22	empowers utilities to responsibly and efficiently manage energy and water resources."
23	2107 Channing Way 1111 Broadway
24	Berkeley, CA 94704 Oakland, CA 94607
25	(510) 549-9118 (510) 844-2800
26	
27	

1	II. JURISDICTION
2	9. This Court has subject matter jurisdiction over this action pursuant to 28 U.S.C. section 1331
3	because Plaintiff's claims arise under the laws of the United States.
4	
5	10. This Court has diversity of citizenship jurisdiction over this action pursuant to 28 U.S.C
6	section 1332 because the matter in controversy exceeds \$75,000 exclusive of interests and costs
7	and because the Plaintiff has been forced to flee to West Virginia to mitigate damages caused by
8	Defendants (28 U.S.C. section 1332(a)(1)) and because Defendant Itron is a Washington
9	corporation headquartered in Washington state. (28 U.S.C. section 1332(c)(1))
10	
11	11. This Court has original jurisdiction over the civil rights claims in this action pursuant to 28
12	U.S.C. section 1343(a).
13	
14	12. This Court has supplemental jurisdiction over this action pursuant to 28 U.S.C. section
15	1367(a).
16	
17	13. The declaratory and injunctive relief requested is authorized by 28 U.S.C. sections 2201 and
18	2202 and 15 U.S.C. section 1267(a) pertaining to hazardous substances.
19	
20	III. VENUE
21	14. Venue is appropriate in this judicial district pursuant to 28 U.S.C. section 1391(b)(1) because
22	Defendants CPUC and Peevey are located in San Francisco and all Defendants reside in
23	California. Although its principal place of business is in Washington, Defendant Itron, a
24	corporate entity, is deemed to reside in California pursuant to 28 U.S.C. section 1391(c)(2)
25	because it is subject to this Court's jurisdiction.
26	
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28	VERIFIED COMPLAINT

1	15. Venue is appropriate in this judicial district pursuant to 28 U.S.C. section 1391(b)(2) because
2	a substantial part of the events and omissions giving rise to the claim occurred at Defendant
3	CPUC's offices in San Francisco.
4	
5	IV. STATEMENT OF THE CASE
6	16. This Complaint was originally filed in the Superior Court of California on August 19, 2012
7	The original Complaint was filed within the one year timeframe prescribed by the applicable
8	statutes of limitations. A claim was filed with Defendant State within the 6 month timeframe
9	required by law for suing a public entity. The original Complaint was dismissed without
10	prejudice so that it could be simultaneously re-filed in U.S. Court.
11	
12	17. All Defendants were properly served by mail in accordance with California Code of Civil
13	Procedure (CCCP) section 415.30. Defendant CPUC properly returned the Notice and
14	Acknowledgement of Receipt, but Defendants SDG&E and Itron failed to do so.
15	
16	18. Defendant CPUC, represented by Defendant Harris, demurred to the Complaint or
17	November 15, 2012, claiming that the Attorney General's office, with all of their legal expertise
18	could not find a statute establishing their regulatory duty to the Plaintiff or the general public to
19	oversee the safe delivery of utility services. Yet the following sections of the California Public
20	Utilities Code plainly establish such a duty:
21	303(a) prohibits commissioners from holding an official relation to or financial interest in any
22	person or company subject to their regulation;
23	315 requires Defendant CPUC to investigate accidents;
24	328 requires Defendant CPUC to ensure the safe delivery of natural gas and prohibits the utilities
25	from assessing additional fees for safety;
26	
27	
28	VERIFIED COMPLAINT

- 330(f) and (g) requires Defendant CPUC to regulate the safe and healthy delivery of electricity; 1 2 364 requires Defendant CPUC to establish standards for the high quality, safe, and reliable 3 delivery of electricity, including reporting and review requirements; 4 761 requires Defendant CPUC to fix unsafe rules, practices, equipment, appliances, facilities 5 services or methods; 6 2101 requires Defendant CPUC to enforce safety standards and prosecute violations; 7 8360 requires Defendant CPUC to ensure the safety of the modern Smart Grid; 8 8362 requires Defendant CPUC to ensure that the Smart Grid plan complies with state and federal law. 9 10 8363 requires Defendant CPUC to implement the Smart Grid in a manner which does not 11 compromise safety, integrity, or reliability; 12 8364 requires public utilities to submit their Smart Grid plans to Defendant CPUC for approval. 13 14 19. The following sections of the California Government Code establish liability to the Plaintiff: 15 815.2(a) A public entity is vicariously liable for the negligence of an employee. 16 815.6 A public entity is liable for its failure to discharge a mandatory duty to protect. 17 820(a) A public employee is liable for injury caused by his act or omission. 18 820.8 Nothing exonerates a public employee from liability for injury caused by his own 19 negligence. 20 11120 The people retain sovereignty over the State agencies which serve them. 21 22 20. The following sections of the California Civil Code further establish Defendant CPUC's 23 liability: 24 43 Right of protection from bodily restraint or harm and from injury to personal relations. 25 1708 All persons must abstain from injuring the person or property of another or infringing upon
- 27 | 1709 One who willfully deceives another is liable for damages.

the rights of another.

1	1710 Deceit is defined as an untrue assertion, suppression of a fact so as to mislead, or a false
2	promise.
3	1714(a) Liability for injury arises from want of ordinary care or skill.
4	
5	21. Moreover, Defendant CPUC's own website advertises its regulatory duty to protect consumer
6	safety. Its denial of this duty, via the Demurrer, could be construed as false advertising. It also
7	begs the question: What purpose does Defendant CPUC serve if not to ensure the public safety?
8	Why should we continue to fund Defendant CPUC with our tax dollars while they continue to
9	shirk their duties?
10	
11	22. In researching the law to prepare a response to the Demurrer, Plaintiff discovered significant
12	issues of federal law which were beyond the scope of the California courts, such as
13	U.S. Constitution, Amendments I, IV, V, IX, X and IVX, Right to free exercise of religion and
14	right to petition the government for redress of grievances, Right of the people to be secure in
15	persons and houses, Right to life, liberty, and property, due process of law, and private property
16	not to be taken for public use, Rights retained by the people, Right to privacy, States shall no
17	deprive citizens of privileges, life, liberty or property, due process of law, and/or equal protection
18	of the laws.
19	15 U.S.C. ss. 1261-7 Commerce Code, Chapter 30 Hazardous Substances
20	18 U.S.C. ss. 241-2 Criminal Code, Chapter 13, Civil Rights, Conspiracy against rights
21	Deprivation of rights under color of law
22	18 U.S.C. section 371 Criminal Code, Chapter 19 Conspiracy to defraud United States
23	18 U.S.C. ss. 653 and 666 Criminal Code, Chapter 31 Embezzlement and Theft, Disbursing
24	officer misusing public funds, Theft or bribery concerning programs receiving Federal funds
25	18 U.S.C. ss. 1001 and 1018 Criminal Code, Chapter 47 Fraud and False Statements
26	
27	
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1	42 U.S.C. ss. 1983, 1985 and 1986 Public Health and Welfare Code, Chapter 21 Civil Rights,
2	Civil action for deprivation of rights, Conspiracy to interfere with civil rights, Action for neglect
3	to prevent
4	42 U.S.C. section 3515b Public Health and Welfare Code, Chapter 33, Subchapter I, Prohibition
5	on funding certain experiments involving human participants
6	42 U.S.C. ss. 7401, 7412, 7470, and 7477 Public Health and Welfare Code, Chapter 85,
7	Subchapter I, Air Pollution Prevention and Control, Clean air
8	42 U.S.C. section 9607 Public Health and Welfare Code, Chapter 103, Subchapter I, Hazardous
9	Substances Releases, Liability, Compensation
10	42 U.S.C. section 13101 Public Health and Welfare Code, Chapter 133, Pollution Prevention,
11	Pollution should be prevented or reduced at the source
12	42 U.S.C. ss. 17381, and 17386 Public Health and Welfare Code, Chapter 152, Subchapter IX,
13	Smart Grid, (8) Provision to consumers of timely information and control options, Matching
14	Fund
15	45 CFR Part 46 Public Welfare, Protection of Human Subjects, known as the "Common Rule"
16	
17	23. Plaintiff traveled home to California in August, 2012, during the time that she was drafting
18	the original Complaint. She had high hopes of living there again, since she had opted out of the
19	Smart Meter program. Unfortunately, she continued to be bothered by the high levels of ambient
20	radiation from the Smart Grid surrounding her neighborhood and other areas of California.
21	Because of the ill-conceived Smart Grid deployment, she could no longer live in her home state.
22	Her return to West Virginia created an additional diversity of citizenship issue, which, by law,
23	must be addressed in federal court.
24	
25	24. Now is the most expeditious time to transfer the case to federal court. The case has scarcely
26	begun. Service has not yet been completed on two of the Defendants. The Demurrer hearing
27	date is not until February 22, 2013. In the interest of judicial economy and preserving public

funds, the Demurrer should never have been filed. Defendant Harris should have been diligent enough to notice Defendant CPUC's statutory duty to the Plaintiff. With the Plaintiff's legal assistance provided in paragraphs 18-22 above, Defendant Harris should not need to file another demurrer in this Court. The Plaintiff humbly asks the Court to strike any similar demurrer, if filed again, as it is clearly for the sole purpose of harassing the Plaintiff and obstructing justice.

## V.STATEMENT OF FACTS

## A. PRECIPATORY ACTS OR OMISSIONS GIVING RISE TO CLAIM

25. Defendants recklessly approved, mandated, facilitated, or allowed the Smart Meter roll out without conducting adequate research as to the health effects of Smart Meter radiation on humans.

26. Defendants recklessly approved, mandated, facilitated, or allowed and continue to approve, mandate, facilitate, or allow the Smart Meter roll out, after being presented with reliable research, scientific and empirical evidence proving the detrimental health effects of Smart Meter and similar radiation on humans.

27. A letter dated July 9, 2011 was sent to Defendant CPUC from Ollie Johansson, Associate Professor, Dept. of Neuroscience, Karolinska Institute, Stockholm, Sweden, one of Europe's largest and most prestigious medical universities, which awards the Nobel Prize in Physiology or Medicine. Dr. Johansson has been studying the health effects of wireless devices for many years. Based on the body of evidence, he concluded that "EMR [Electromagnetic Radiation] exposures should be reduced now rather than waiting for proof of harm before acting. It is not in the public interest to wait." He also alerted Defendant CPUC to the World Health Organization (WHO) recent determination to include radiofrequent radiation (such as emissions from Smart Meters) on the 2B list of carcinogens. (See http://www.scribd.com/doc/55484389/Just-Say-No-Big-Brothers-Smart-Meters, http://ki.se/ki/jsp/polopoly.jsp?d=21984&a=54583&l=en)

As representatives of physician specialists in the field of environmental medicine, we have an obligation to urge precaution when sufficient scientific and medical evidence suggests health risks which can potentially affect large populations. The literature raises serious concern regarding the levels of radio frequency (RF – 3 KHz – 300 GHz) or extremely low frequency (ELF – o- 300 Hz) exposures produced by "smart meters" to warrant an immediate and complete moratorium on their use and deployment until further study can be performed." (See http://www.scribd.com/doc/79470430/AAEM-Resolution)

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11

- 31. Other peer-reviewed studies that have been available to all of the Defendants and in the public domain include:
- 16 Hill, AB. The Environment and Disease: Association or Causation? Proceedings of the Royal
- 17 | Society of Medicine. 1965; 58: 295-300.
- 18 Xu S, Zhou Z, Zhang L, et al. Exposure to 1800 MHZ radiofrequency radiation induces
- 19 oxidative damage to mitochondrial DNA in primary cultured neurons. Brain Research. 2010;
- 20 | 1311: 189-196.
- 21 | Phillips JL, Singh NP, Lai H. Electromagnetic fields and DNA damage. Pathophysiology. 2009;
- 22 | 16: 79-88.
- 23 | Ruediger HW. Genotoxic effects of radiofrequency electromagnetic fields. Pathophysiology.
- 24 | 2009; 16(2): 89-102.
- 25 | Zhao T, Zou S, Knapp P. Exposure to cell phone radiation up-regulates apoptosis genes in
- 26 primary cultures of neurons and astrocytes. Neurosci Lett. 2007; 412(1): 34-38.
- 27 | Lee S, Johnson D, Dunbar K. 2.45 GHz radiofrequency fields alter gene expression on cultured

- 1 | human cells. FEBS Letters. 2005; 579: 4829-4836.
- 2 Demsia G, Vlastos D, Matthopoulos DP. Effect of 910-MHz electromagnetic field on rat bone
- 3 | marrow. The Scientific World Journal. 2004; 4(S2): 48-54.
- 4 | Lai H, Singh NP. Magnetic-field-induced DNA strand breaks in brain cells of the rat.
- 5 | Environmental Health Perspectives. 2004; 112(6): 687-694. Available from:
- 6 | http://ehp03.niehs.nih.gov/article/info:doi/10.1289/ehp.6355
- 7 Mashevich M, Foldman D, Kesar, et al. Exposure of human peripheral blood lymphocytes to
- 8 || electromagnetic fields associated with cellular phones leads to chromosomal instability.
- 9 | Bioelectromagnetics. 2003; 24: 82-90.
- 10 Magras IN, Xenos TD. RF radiation-induced changes in the prenatal development of mice.
- 11 | Bioelectromagnetics. 1997; 18:455-461.
- 12 | Ban R, Grosse Y, Lauby-Secretan B, et al. Carcinogenicity of radiofrequency electromagnetic
- 13 | fields. The Lancet Oncology. 2011; 12(7): 624-626. Available from:
- 14 || http://www.thelancet.com/journals/lanonc/article/PIIS1470-2045(11)70147-4/fulltext? eventId=1
- 15 || ogin
- 16 Hardell L, Carlberg M, Hansson Mild K. Use of cellular telephones and brain tumour risk in
- 17 | urban and rural areas. Occup. Environ. Med. 2005; 62: 390-394.
- 18 Nittby H, Brun A, Eberhardt J, et al. Increased blood-brain barrier permeability in mammalian
- 19 | brain 7 days after exposure to the radiation from a GSM-900 mobile phone. Pathophysiology.
- 20 | 2009; 16: 103-112.
- 21 Awad SM, Hassan NS. Health Risks of electromagnetic radiation from mobile phone on brain of
- 22 | rats. J. Appl. Sci. Res. 2008; 4(12): 1994-2000.
- 23 | Leszczynski D, Joenvaara S. Non-thermal activation of the hsp27/p38MAPK stress pathway by
- 24 | mobile phone radiation in human endothelial cells: Molecular mechanism for cancer and
- 25 | blood-brain barrier related effects. Differentiation. 2002; 70: 120-129.
- 26 | Santini R, Santini P, Danze JM, et al. Study of the health of people living in the vicinity of
- 27 | mobile phone base stations: 1. Influences of distance and sex. Pathol Biol. 2002; 50: 369-373.

Abdel-Rassoul G, Abou El-Fateh O, Abou Salem M, et al. Neurobehavioral effects among 1 2 inhabitants around mobile phone base stations. Neurotox. 2007; 28(2): 434-440. 3 Hutter HP, Moshammer H, Wallner P, Kundi M. Subjective symptoms, sleeping problems, and 4 cognitive performance in subjects living near mobile phone base stations. Occup. Environ. Med. 5 2006; 63: 307-313. Kolodynski AA, Kolodynska VV. Motor and psychological functions of school children living in 6 7 the area of the Skrunda Radio Location Station in Latvia. Sci. Total Environ. 1996; 180: 87-93. 8 Rea WJ, Pan Y, Fenyves EJ, et al. Electromagnetic field sensitivity. Journal of Bioelectricity. 9 1991; 10(1 &2): 243-256. 10 McCarty DE, Carrubba S, Chesson AL, et al. Electromagnetic hypersensitivity: Evidence for a 11 novel neurological syndrome. Int. J. Neurosci. 2011; 121(12): 670-676. 12 Ingole IV, Ghosh SK. Cell phone radiation and developing tissues in chick embryo – a light 13 microscopic study of kidneys. J. Anat. Soc. India. 2006; 55(2): 19-23. 14 Lubec G, Wolf C. Bartosch B. Amino acid isomerisation and microwave exposure. Lancet. 1989; 334: 1392-1393. 15 16 Smith CW. Quanta and coherence effects in water and living systems. Journal of Alternative and 17 Complimentary Medicine. 2004; 10(1): 69-78. 18 19 32. A March 11, 2011, posting on stopsmartmeters.org reads: 20 "San Francisco, CA- Facing mounting opposition to wireless 'smart' meters being rolled out by 21 California utilities, including 10 local governments who have criminalized installations, and 23 22 more who have demanded that the CPUC stop the program because of widespread reports of 23 health impacts, the Commission yesterday signaled that it would ask one of California's utilities-24 PG&E- to develop a plan to allow customers to opt out of having a wireless meter installed- at 25 customers' expense....

26

Environmental health advocates and a burgeoning grassroots movement to halt the installations welcomed the CPUC's admission that there is a health crisis with the smart meter program, but slammed the meager steps proposed to address it. According to Joshua Hart, Director of Stop Smart Meters!, 'Admitting that there is a problem is the first step to fixing that problem. However, an individual opt out at customer expense for PG&E customers is a diversion.... The bottom line is that these meters are hurting people- and no one deserves to be subject to powerful microwave radiation pulses 24 hours a day in their own home.'

The wireless meters have been widely reported to cause headaches, dizziness, ringing in the earseven memory loss and heart palpitations among susceptible individuals due to bursts of microwave radiation. The movement against wireless meters is the sharp end of a growing movement demanding health-based standards for wireless technology. Michael Peevey, who Gov. Brown has allowed to continue chairing the Commission, has continually insulted individuals with electro-sensitivity, inferring that they are 'just making it up.' Peevey, the former President and Senior Executive of Southern California Edison (SCE) has ties to the telecommunications industry, and continues to chair the Commission that is meant to oversee the utilities, despite popular outrage about clear conflicts of interest. SCE plans to have installed 5.3 million meters between 2009 and 2012.

Health advocates say they will continue protests and civil disobedience until a moratorium is imposed on any further installation, independent hearings on health are scheduled at the state level, and the utilities are directed to remove unwanted meters." (See http://stopsmartmeters.org/2011/03/11/cpuc-admits-to-smart-meter-health-crisis-opt-out-plan-falls-short/)

33. Defendant Peevey has breached ethics and violated the California Public Utilities Code section 303(a) by holding official relations to and a financial interest in several companies or persons subject to regulation by Defendant CPUC. Defendant Peevey serves as Chairman of the

CETF alongside Expert Advisors, Kurt Rasmussen, Vice President of Verizon and Thomas Brill, Officer of SDG&E. This creates an official relationship. Both Verizon and SDG&E are regulated by Defendant CPUC. The CEFT received \$60 million in funding from Verizon and AT&T, two companies which are under the regulatory authority of Defendant CPUC. This creates a financial interest as well as an official relationship.

34. Defendant Peevey admitted the California Council on Science and Technology (CCST) study as the sole basis for safety recommendations for the Smart Grid, to the exclusion of all other peer-reviewed studies and recommendations from qualified health professionals. Bryan Hannegan serves on CCST's Council, yet he is a VP of the Electric Power Research Institute (EPRI), many of whose members are electric utilities, some of whom are under Defendant CPUC's regulation. This creates an official relationship and a conflict of interest prohibited by law.

35. Defendant Peevey may not have divested himself of stock, stock options, or pension funds from Southern California Edison, his former employer and a company under Defendant CPUC's regulatory authority. This would create a serious conflict of interest due to financial holdings. Defendant Peevey's actions suggest that he maintains a relationship with the public utilities under his regulatory authority which is a good deal cozier than arm's length. There must be some motive for his eagerness to undermine the public health and safety. Further discovery is needed on this issue.

36. A June 11, 2012, article in La Maison features Harvard-educated physician, Dr. David O. Carpenter, founder of the University at Albany School of Public Health, joined by more than 50 of his esteemed colleagues to "correct some of the gross misinformation" being propagated by industry-funded studies and corrupt government agencies, such as Defendant CPUC. Highlights include:

"A technical study performed by Sage Associates in California indicates that RF levels from various scenarios depicting normal smart meter installation and operation may violate even the out-of-date US public safety standards."

"Wireless smart meters typically produce atypical, relatively potent and very short pulsed RF/microwaves whose biological effects have never been fully tested. They emit these millisecond-long RF bursts on average 9,600 times a day with a maximum of 190,000 daily transmissions and a peak level emission two and a half times higher than the stated safety signal, as the California utility Pacific Gas & Electric recognized before that State's Public Utilities Commission. Thus people in proximity to a smart meter are at risk of significantly greater aggregate of RF/microwave exposure than with a cell phone, not to mention the cumulative exposure received by people living near multiple meters mounted together, pole-mounted routers or utility collector meters using a third antenna to relay RF signals from 500 to 5,000 homes."

"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."

"As Australian Associate Professor of neurosurgery Vini G. Khurana reports, adverse neurological effects have been reported in people who sustain close proximity to wireless meters, especially under 10 feet (3 metres)."

"This is why so many scientists and medical experts urgently recommend that measures following the Precautionary Principle be applied immediately..."

1	• David O. Carpenter, MD, Director, Institute for Health & the Environment, University at
2	Albany ,USA
3	• Franz Adlkofer, M.D., Chairman of the Pandora Foundation, Coordinator of the European
4	Reflex Report on DNA-damage by cellphone radiation, Neuendorf, Germany
5	• M. S. H. Al Salameh, PhD, Professor of Electrical Engineering, University of Science &
6	Technology, Irbid, Jordan
7	• Jennifer Armstrong, MD, Past President, American Society for Environmental Medicine,
8	Founder, Ottawa Environmental Health Clinic, Ontario, Canada
9	• Pierre L. Auger, MD, Occupational medicine, Multiclinique des accidentés 1464, Montreal,
10	Quebec, Canada
11	• Igor Beliaev, PhD, Head research scientist, Cancer Research Institute, Slovak Academy of
12	Sciences, Bratislava, Slovak republic
13	• Fiorella Belpoggi, PhD, Director Cesare Maltoni Cancer Research Center, Ramazzini Institute,
14	Bologna, Italy
15	• Dominique Belpomme, MD, Director of the European Cancer and Environment Research
16	Institute, Brussels, Belgium
17	• Martin Blank, PhD, former President, Bioelectromagnetics Society, Special Lecturer,
18	Department of Physiology and Cellular Biophysics, Columbia University Medical Center, New
19	York, USA
20	• Barry Breger, MD, Centre d'intégration somatosophique (orthomolecular medicine), Montreal,
21	Quebec
22	• Simona Carrubba, PhD, Prof. Biophysics, Daemen College, Amherst, NY, Associate
23	Researcher, Neurology, Buffalo General Hospital , Buffalo, NY
24	• John Cline, MD, Professor, Institute for Functional Medicine, Federal Way, WA, USA,
25	Medical Director, Cline Medical Centre, Nanaimo, BC, Canada
26	• Alvaro Augusto de Salles, PhD, Professor of Electrical Engineering, Federal University of Rio
27	Grande do Sul, Porto Alegre, Brazil

1	• Christos Georgiou, Prof. Biochemistry, Biology Department, University of Patras, Greece
2	• Andrew Goldsworthy, PhD, Honorary lecturer in Biology, Imperial College, London, UK
3	• Claudio Gómez-Perretta, MD, Director, Centro de Investigación, Hospital Universitario LA Fe,
4	Valencia, Spain
5	• Livio Giuliani, PhD, Senior Researcher, National Insurance Institute (INAIL), Chief of
6	Radiation and Ultrasounds Research Unit, Rome, Italy
7	• Yury Grigoriev, PhD, Chair Russian National Committee on Non-Ionizing Radiation
8	Protection, Moscow, Russia
9	• Settimio Grimaldi, PhD, Director, Institute of Translational Pharmacology (Neurobiology and
10	molecular medicine), National Research Council, Rome, Italy
11	• Magda Havas, PhD, Centre for Health Studies, Trent University, Canada
12	• Lennart Hardell, MD, Professor of Oncology, University Hospital, Örebro, Sweden
13	• Denis L. Henshaw, PhD, Professor of Physics, Head of The Human Radiation Effects Group,
14	University of Bristol, UK
15	• Ronald B. Herberman, MD, Chairman of Board, Environmental Health Trust, and Founding
16	Director emeritus, University of Pittsburgh Cancer Institute, USA
17	• Donald Hillman, PhD, Dairy Science, Professor Emeritus, Department of Animal Science,
18	Michigan State University, USA
19	• Isaac Jamieson, PhD, Environmental Science (electromagnetic phenomena in the built
20	environment), independent architect, scientist and environmental consultant, Hertfordshire, UK
21	• Olle Johansson, PhD, Professor of Neuroscience (Experimental Dermatology Unit), Karolinska
22	Institute, Stockholm, Sweden
23	• Yury Kronn, PhD, Soviet authority on physics of nonlinear vibrations and high frequency
24	electromagnetic vibrations, founder of Energy Tools International, Oregon, USA
25	• Vini G. Khurana, MBBS, Associate of Professor of Neurosurgery, Australian National
26	University, Australia
27	• Henry Lai, PhD, Professor of Bioengineering, University of Washington School of Medicine,

1	Seattle, WA, USA
2	• Abraham R. Liboff, PhD, Professor Emeritus, Department of Physics, Oakland University,
3	Rochester, Michigan, USA
4	• Don Maisch, PhD, Researcher on radiation exposure standards for telecommunications
5	frequency, EMFacts Consultancy, Tasmania, Australia
6	Erica Mallery-Blythe, MD, Emergency Medicine Physician, England
7	• Andrew A. Marino, MD, Professor of Neurology, LSU Health Sciences Center, Shreveport,
8	LA, USA
9	• Karl Maret, MD, President, Dove Health Alliance, Aptos, CA, USA
10	• Fiorenzo Marinelli, PhD, Researcher on biological effects of EMFs, Institute of Molecular
11	Genetics, National Research Council, Bologna, Italy
12	• Andrew Michrowski, PhD, Director, Planetary Association for Clean Energy, Ottawa, Canada
13	• Sam Milham, MD, former chief epidemiologist, Washington State Department of Health, USA
14	• Joel M. Moskowitz, PhD, Director, Center for Family and Community Health, School of Public
15	Health, University of California, Berkeley
16	Gerd Oberfeld, MD, Public Health Department, Salzburg State Government, Austria
16 17	<ul> <li>Gerd Oberfeld, MD, Public Health Department, Salzburg State Government, Austria</li> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland,</li> </ul>
17	• Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland,
17 18	• Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK
17 18 19	<ul> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland,</li> <li>UK</li> <li>Jerry L. Phillips, PhD, Director, Center for Excellence in Science, Department of Chemistry</li> </ul>
17 18 19 20	<ul> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK</li> <li>Jerry L. Phillips, PhD, Director, Center for Excellence in Science, Department of Chemistry and Biochemistry, University of Colorado, USA</li> </ul>
17 18 19 20 21	<ul> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK</li> <li>Jerry L. Phillips, PhD, Director, Center for Excellence in Science, Department of Chemistry and Biochemistry, University of Colorado, USA</li> <li>John Podd, PhD, Professor of Psychology (experimental neuropsychology), Massey University,</li> </ul>
17 18 19 20 21 22	<ul> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK</li> <li>Jerry L. Phillips, PhD, Director, Center for Excellence in Science, Department of Chemistry and Biochemistry, University of Colorado, USA</li> <li>John Podd, PhD, Professor of Psychology (experimental neuropsychology), Massey University, New-Zeland</li> </ul>
17 18 19 20 21 22 23	<ul> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK</li> <li>Jerry L. Phillips, PhD, Director, Center for Excellence in Science, Department of Chemistry and Biochemistry, University of Colorado, USA</li> <li>John Podd, PhD, Professor of Psychology (experimental neuropsychology), Massey University, New-Zeland</li> <li>William J. Rea, MD, thoracic and cardiovascular surgeon, founder of the Environmental Health</li> </ul>
17 18 19 20 21 22 23 24	<ul> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK</li> <li>Jerry L. Phillips, PhD, Director, Center for Excellence in Science, Department of Chemistry and Biochemistry, University of Colorado, USA</li> <li>John Podd, PhD, Professor of Psychology (experimental neuropsychology), Massey University, New-Zeland</li> <li>William J. Rea, MD, thoracic and cardiovascular surgeon, founder of the Environmental Health Center, Dallas, Tx, USA</li> </ul>
17 18 19 20 21 22 23 24 25	<ul> <li>Mike O'Carroll, PhD, Professor Emeritus (Applied Mathematics), University of Sunderland, UK</li> <li>Jerry L. Phillips, PhD, Director, Center for Excellence in Science, Department of Chemistry and Biochemistry, University of Colorado, USA</li> <li>John Podd, PhD, Professor of Psychology (experimental neuropsychology), Massey University, New-Zeland</li> <li>William J. Rea, MD, thoracic and cardiovascular surgeon, founder of the Environmental Health Center, Dallas, Tx, USA</li> <li>Elihu D. Richter, MD, Professor, Hebrew University-Hadassah School of Public Health and</li> </ul>

1	• Nesrin Seyhan, MD, Founder and Chair of Biophysics, Medical Faculty of Gazi University,
2	Turkey
3	• Cyril W. Smith, PhD, lead author of "Electromagnetic Man", retired from Electronic and
4	Electrical Engineering, University of Salford, UK
5	• Morando Soffritti, MD, Scientific Director of the European Foundation for Oncology and
6	Environmental Sciences "B. Ramazzini" in Bologna, Italy
7	• Carlos Sosa, MD, surgeon affected by the Microwave syndrome, Medellin, Columbia
8	• Antoinette "Toni" Stein, PhD, Collaborative on Health and the Environment (CHE-EMF
9	Working Group), Co-Coordinator, Berkeley, CA, USA
10	• Stanislaw Szmigielski, MD, PhD Professor of Pathophysiology, Consulting Expert, former
11	director of Microwave Safety, Military Institute of Hygiene and Epidemiology, Warsaw, Poland
12	• Lauraine Vivian, PhD, Senior Lecturer, Primary Health Care Directorate, Faculty of Health
13	Sciences, University of Cape Town, South Africa.
14	• Bradford S. Weeks, MD, Director, The Weeks Clinic, Clinton, WA, USA
15	• Stelios A. Zinelis, MD, Vice-President, Hellenic Cancer Society, Cefallonia, Greece
16	(See http://maisansaine.co/amort maters correcting the gross misinformation)
17	(See <a href="http://maisonsaine.ca/smart-meters-correcting-the-gross-misinformation/">http://maisonsaine.ca/smart-meters-correcting-the-gross-misinformation/</a> )
18	37. In Friedman v. Public Utilities Commission, 2012 ME 90, the Maine Supreme Court decreed
19	"Contrary to the Commission's conclusion, we are not persuaded that Friedman's health and
20	safety concerns were "resolved""
21	
22	B. DEFENDANTS ARE VIOLATING BANS ON HUMAN EXPERIMENTATION
23	38. Defendants did not properly inform Plaintiff or any other California residents that they would
24	be the subjects of a state-wide grand experiment on the health effects of Smart Meter radiation.
25	
26	39. Defendants did not properly obtain the Plaintiff's or other California residents' consent to the
27	experiment.
28	VERIFIED COMPLAINT

high FCC limits on human exposure to microwaves, said 'Installing millions of RF transmitters in peoples' homes when we already have substantial scientific evidence about the risks of chronic, low-level RF is a risk not worth taking. Especially without any discussion, or disclosure to the public about trade-offs made without their knowledge or consent.'

The CCST study found that radiation from a 'Smart' Meter is forty times as high as a wireless wifi router, contradicting PG&E's previous claim that the meters emit a minute fraction of the radiation of common household devices.

'Comparing wireless meters to other wireless devices that are voluntary, and which many people choose not to use is not a fair comparison to government-mandated meters that expose people in their homes 24 hours a day.' Sage says.

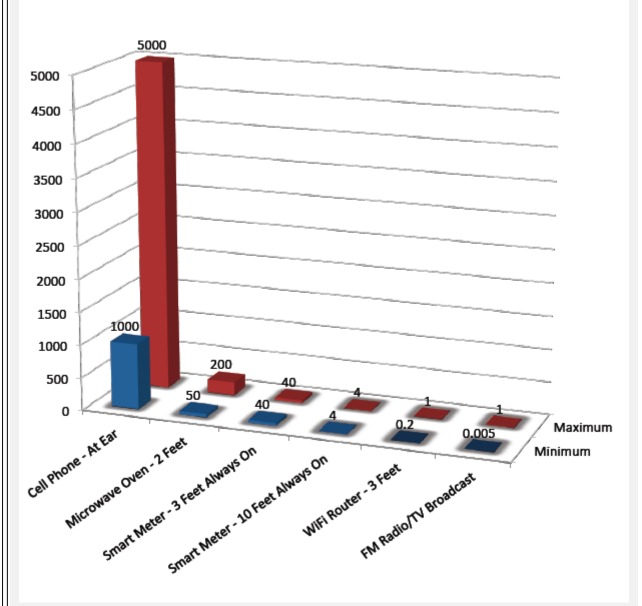
Stop Smart Meters!, the EMF Safety Network, and other groups opposing 'smart' meters continue to receive reports from hundreds of people experiencing health impacts after the wireless meters are installed, including sleep problems, headaches, tinnitus and nausea. The California Public Utilities Commission has received over 2000 complaints of health impacts. The CCST report failed to interview anyone reporting health symptoms, and neglected to cite peer-reviewed findings of non-thermal biological damage from low level RF emissions.

'The costs for having guessed wrong is likely to have enormous economic and public health consequences for Californians for decades to come,' Sage concludes." (See http://emfsafetynetwork.org/?page id=3299)

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1	42. The CCST was established by the California Legislature, Assembly Concurrent Resolution
2	No. 162, to achieve an economic development objective, with no directive or authority over the
3	public health. Its composition is heavily weighted with industry executives and academic
4	engineers, rather than bona fide health professionals. It is an entirely inappropriate vehicle fo
5	public policy research concerning matters of health and safety. (See
6	http://www.ccst.us/ccstinfo/charge.php)
7	
8	43. The following April 20, 2011, posting on StopSmartMeters.org features Daniel Hirsch, a
9	lecturer and expert in nuclear policy at the University of California Santa Cruz.
10	"And here are the two charts that seels to common microvyove rediction from amount maters to cal
11	"And here are the two charts that seek to compare microwave radiation from smart meters to cel
12	phones, microwaves and other devices. The first is from the CCST report- taken directly from
13	EPRI- an energy industry front group. The second is from Mr. Hirsch's analysis (pdf), corrected
14	for whole body, cumulative exposure.
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The CCST report mixed units and published this highly misleading chart, which was presented as fact by many media outlets. Why is our state legislature allowing their 'independent' health study to be hijacked by industry? We learned in 6th grade math class never to compare different units of measurements on one chart- perhaps the industry 'scientists' who prepared this chart never completed grade school?

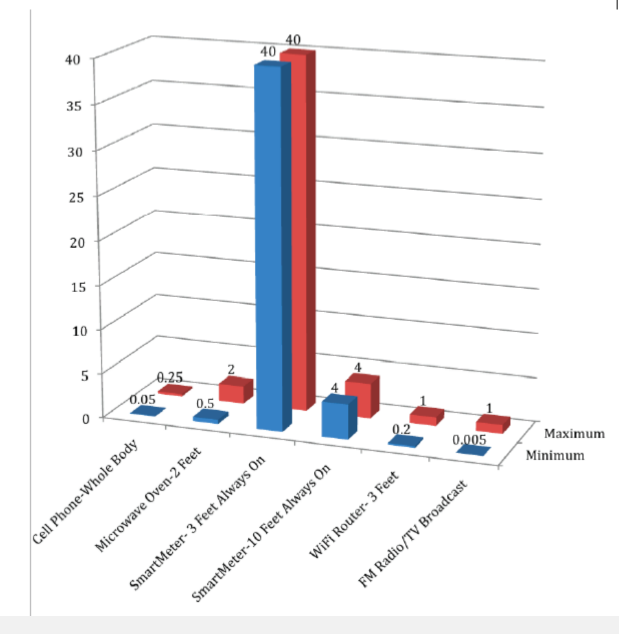


Chart produced by Daniel Hirsch, corrected to represent cumulative, whole body exposure.

When the chart is corrected to reflect the same units of measurement, it appears that smart meters are at least 100x more powerful than cell phones, which are increasingly being linked with brain tumors." (See http://stopsmartmeters.org/2011/04/20/daniel-hirsch-on-ccsts-fuzzy-math/)

44. The U.S. Court of Appeals for the D.C. Circuit has explained, "the ethical problems of conducting cancer experiments on human beings are too obvious to require discussion." *Environmental Defense Fund v. EPA*, 510 F.2d 1292, 1299 (D.C. Cir. 1975).

C.F.R. Part 46 rules. In this case the agency head refers to Defendant Peevey, President of Defendant CPUC. 57. 42 U.S.C. § 3515b states that no "funds appropriated by this Act or subsequent Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Acts shall be used to pay for any research program or project or any program, project, or course which is of an experimental nature, or any other activity involving human participants, which is determined by the Secretary or a court of competent jurisdiction to present a danger to the physical, mental, or emotional well-being of a participant or subject of such program, project, or course, without the written, informed consent of each participant or subject." C. DEFENDANTS FRAUDULENTLY RECEIVED FEDERAL FUNDS 

58. The American Recovery and Reinvestment Act of 2009, signed into law by President Barack Obama on February 17, 2009, provided the U. S. Department of Energy with approximately \$11 billion in federal tax dollars to modernize the electric power grid. Of this sum, approximately \$4 billion funded the Smart Grid Investment Grant Program.

59. 42 U.S.C. Public Health and Welfare Code, Chapter 152, Subchapter IX authorizes the Smart Grid program and the fifty percent matching funds available for qualifying investments. 42 U.S.C. section 17381(8) specifies a provision to consumers of timely information and control options. Defendant SDG&E has breached both the letter and the spirit of this directive to accurately inform consumers and allow them control of devices on their homes. Defendant SDG&E has intentionally misinformed or failed to inform consumers about the hazards and risks of the wireless Smart Grid equipment that they have chosen to purchase from Defendant Itron and possibly other manufacturers for home and neighborhood installation. Defendant SDG&E has refused to honor or even listen to consumer requests for healthier, safer equipment, thus denying them control options.

1	"The highest priority is assigned to ensuring safe and reliable service to Customers suppor
2	customers' preferencesmaking customer value a key component of SDG&E's investmen
3	decision-making process" Page 101
4	
5	"The highest priority is placed on ensuring the safety and reliability of service to customers, and
6	this strategy will help ensure that SDG&E is able to integrate growing levels of intermitten
7	resources while maintaining safety and reliability." Page 102
8	
9	"SDG&E's vision is customer-focused and will place a high priority on implementing
10	technologies that empower customers in ways that customers value ongoing dialogue with
11	customers" Page 102
12	
13	"SDG&E's Smart Grid Deployment Plan places a high priority on reducing the total
14	environmental footprint of the current electric generating and delivery system in the San Diego
15	region its vision of working with customers and other stakeholders to create a connected and
16	sustainable smart energy future. This ensures that SDG&E's technology investments create o
17	contribute to a platform for functionality that its customers value and that empowers them
18	SDG&E's Smart Grid Deployment Plan will significantly reduce the total environmenta
19	footprint of the electric system by creating a platform that will integrate technologies and
20	services supporting California's emission reduction and other environmental goals." Page 103
21	
22	"Customer Empowerment - SDG&E is investing in an infrastructure to ensure that customer
23	have the necessary information from the utility and third parties as well as the capabilities to
24	make energy management decisions that meet their needs and desires" Page 104
25	
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1	"SDG&E is deploying new Smart Grid technologies in conjunction with traditional infrastructure
2	to ensure the safe, reliable, and efficient integration of PEV charging load with SDG&E's overall
3	system" Page 105
4	
5	"SDG&E's Reliability and Safety program improves measurement, control, protection, and
6	optimization to support the resiliency and responsiveness of the grid." Page 107
7	http://www.sdge.com/sites/default/files/documents/smartgriddeploymentplan.pdf
8	
9	63. Defendant SDG&E failed to comply with California law in its implementation of the Smart
10	Grid as follows:
11	California Public Utilities Code section 8360 requires the safe, reliable, efficient deployment of
12	the modern Smart Grid, including (h) providing customers with timely information and control
13	options;
14	California Public Utilities Code section 8363 requires implementation of the Smart Grid in a
15	manner which does not compromise safety, integrity, or reliability;
16	
17	64. The following sections of the California Civil Code further establish the Defendants' liability
18	for the resulting injuries to the Plaintiff:
19	43 Right of protection from bodily restraint or harm and from injury to personal relations.
20	1708 All persons must abstain from injuring the person or property of another or infringing upon
21	the rights of another.
22	1709 One who willfully deceives another is liable for damages.
23	1710 Deceit defined as an untrue assertion, suppression of a fact so as to mislead, or a false
24	promise.
25	1714(a) Liability for injury arises from want of ordinary care or skill.
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28	VERIFIED COMPLAINT

65. Defendants CPUC and Peevey were entrusted with the duty to oversee the California Smart
Grid implementation, including providing for the public safety and protection from bodily harm,
requiring and reviewing plans and reports submitted by the utilities, including Defendant
SDG&E. Through their own negligence, they failed to do so. Thus, by operation of state and
federal law, they are liable for damages and injuries to the Plaintiff.

## D. DEFENDANTS VIOLATED FEDERAL LAWS REGULATING POLLUTANTS

66. Under 15 U.S.C. section 1261 subsections (f)(1)(A)(i) and (g), RF radiation from Smart Meter equipment qualifies as a hazardous substance based on its toxicity, because it "has the capacity to produce personal injury or illness to man through ingestion, inhalation, or absorption through any body surface." The World Health Organization has classified it as a class 2B carcinogen. The Smart Meter equipment itself also qualifies as a "mechanical hazard" under 15 U.S.C. section 1261 subsections (s)(2) (6) (7) (8) and (9). The Smart Meter equipment is a "banned hazardous substance" pursuant to 15 U.S.C. section 1261 subsection (q)(1)(A) because it is intended for use by children (and families and the general public) and it emits "a hazardous substance in such a manner as to be susceptible of access by a child…"

67. Defendant Itron violated 15 U.S.C. section 1263 subsection (a) by introducing a banned hazardous substance into interstate commerce. Defendant SDG&E violated 15 U.S.C. section 1263 subsection (c) by receiving and delivering a banned hazardous substance. 15 U.S.C. section 1264 subsection (a) provides for criminal penalties and subsection (c) provides for civil penalties of up to \$100,000 per violation not to exceed \$15,000,000 total. In addition, subsection (d) authorizes Defendant Harris to bring a civil action for injunction. This Court has jurisdiction to restrain violations pursuant to 15 U.S.C. section 1267(a).

68. Pursuant to 42 U.S.C. section 7401(a)(3) air pollution prevention and control is the primary responsibility of Defendant State.

injunctive relief.

69. 42 U.S.C. section 7412(b)(3)(B) requires the Administrator (of the EPA) to add any hazardous air pollutant to the list upon showing that it "may reasonably be anticipated to cause adverse effects to human health or adverse environmental effects."

70. 42 U.S.C. section 7470 subsection (1) protects the public health from "any actual or potential adverse effect" from air pollution or "emissions to the ambient air." Subsection (3) "insure[s] that economic growth will occur in a manner consistent with the preservation of existing clean air resources." Subsection (5) "assure[s] that any decision to permit increased air pollution in any area to which this section applies is made only after careful evaluation of all the consequences of such a decision and after adequate procedural opportunities for informed public participation in the decisionmaking process." The Defendants have violated all of these provisions. Section 7477 empowers either Defendant State or the Administrator of the Environmental Protection Agency (EPA) to take enforcement measures, which include seeking

- 71. Defendants are liable for the damages caused by their release of hazardous substances pursuant to 42 U.S.C. section 9607.
- 72. Pursuant to 42 U.S.C. section 13101 subsection (b), "pollution should be prevented or reduced at the source..."

## E. DEFENDANTS CAUSED PERSONAL INJURY TO THE PLAINTIFF

73. Defendants recklessly and carelessly caused serious injury to the Plaintiff and the Plaintiff's loved ones in her own home and community by installing harmful radiation devices on Plaintiff's home and numerous similar radiation devices in the vicinity of Plaintiff's community. The devices are commonly referred to as "Smart Meters."

25 and she was forced to flee from her home and business in order to seek refuge from the radiation.

26 Plaintiff continues to suffer some of the serious effects of the injury, such as tinnitus, a

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particularly distressing condition for a professional musician who depends on acute hearing.

Other symptoms have subsided as long as she stays away from electromagnetic radiation, which 1 2 is getting more and more difficult to do. 3 79. In addition to pain and suffering caused by severe injuries from radiation, Plaintiff lost her 4 5 home, her business, her means of making a living, her ability to live in California, her lifestyle, 6 her ability to live in electricity, the companionship of her domestic partner and significant other 7 who developed a heart condition from the radiation but elected to remain at home and take heart 8 medication, her cat who suffered and died from the radiation. Plaintiff has lost her liberty to 9 travel freely about and is a virtual prisoner in the rapidly shrinking "safe" areas. Plaintiff has 10 suffered catastrophic losses which were proximately caused by the Defendants' negligence. 11 F. DEFENDANTS VIOLATED PLAINTIFF'S RIGHTS 12 13 80. The Defendants have abridged the Plaintiffs civil rights under the United States Constitution 14 as follows: First Amendment right to free exercise of religion 15 16 Plaintiff believes in living in harmony with nature and keeping the body well-nourished, well-

belief in the privacy of her own home. 19 First Amendment right to petition the government for redress of grievances

Defendants have refused to honor or even respond to Plaintiff's requests for safety and protection

rested, and free of toxins. Defendants have infringed upon her right to practice this religious

from harmful radiation in her own home.

Fourth Amendment right of the people to be secure in persons and houses

Defendants have violated Plaintiff's person (body) and home with their unwanted radiation.

Defendants have imposed a permanent physical occupation of Plaintiff's residence without

consent and without just compensation. "At the very core" of the Fourth Amendment "stands the

right of a man to retreat into his own home and there be free from unreasonable governmental

intrusion." Silverman v. United States, 365 U. S. 505, 511 (1961)

VERIFIED COMPLAINT

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1	Fifth Amendment right to life, liberty, and property
2	Defendants have subjected Plaintiff to harmful microwave and electromagnetic radiation which
3	slowly "cooks" and kills. Although, to date, Plaintiff has been able to escape and stay alive, the
4	transgression remains a concern. Defendants have proximately caused Plaintiff to lose her
5	liberty to live, work, or travel in California. Defendants have proximately caused Plaintiff to
6	lose her property, including her cat, Mimi, her business, and her savings.
7	Fifth Amendment right to due process of law
8	Defendants have refused to address Plaintiff's grievances.
9	Fifth Amendment protection from private property being taken for public use
10	Defendants have used the airwaves in the Plaintiff's home for public use without jus
11	compensation and without her informed consent. Defendants are guilty of trespassing and
12	conversion.
13	Ninth and Tenth Amendment rights retained by the people and right to privacy
14	Defendants have conducted a toxic intrusion of Plaintiff's person (body) and home, in ways that
15	usurp power and disparage rights possessed by the Plaintiff.
16	Fourteenth Amendment: States shall not deprive citizens of privileges, life, liberty or property
17	due process of law, and equal protection of the laws
18	All of the above applies specifically to Defendants State, CPUC, Peevey, and Harris.
19	
20	81. The infringement of civil rights described above are expressly prohibited by the Crimina
21	Code, 18 U.S.C. ss. 241-2, Chapter 13, Civil Rights, Conspiracy against rights, Deprivation of
22	rights under color of law. Civil remedies are set forth in the Public Health and Welfare Code, 42
23	U.S.C. ss. 1983, 1985, and 1986, Chapter 21, Civil Rights, Civil action for deprivation of rights
24	Conspiracy to interfere with civil rights, Action for neglect to prevent.
25	
26	
27	

# 1 G. DEFENDANTS HAVE COMMITTED BATTERY 2 82. All Defendants were complicit in the intentional act of implementing the Smart Grid. All 3 Defendants knew that the equipment would emit RF radiation, throughout California 4 neighborhoods, including Plaintiff's home. The RF radiation came into contact with the 5 Plaintiff. It was harmful and offensive to the Plaintiff. It was the proximate cause of the 6 Plaintiff's injuries. Thus, all of the elements of battery are satisfied: Action, intent, and harmful 7 or offensive contact. The Defendants are liable for the damages under California Civil Code ss. 1708 and 1714(a). 8 9 10 H.DEFENDANTS SDG&E AND ITRON ARE LIABLE FOR THEIR DEFECTIVE PRODUCT 11 83. On or about August 24, 2011, Plaintiff was injured by the Smart Grid equipment, manufactured by Defendant Itron, installed by Defendant SDG&E, and approved or mandated by 12 13 Defendant CPUC. Each of the Defendants knew that the product would be used without inspection by the Plaintiff for defects. The product was defective when it left the control of each 14 15 Defendant. At the time of injury, the product was being used as intended. Plaintiff was an 16 unwilling user and purchaser of the product, as well as an unwitting bystander. 17 18 84. Count One -- Strict Liability: Plaintiff's injury was the legal proximate result of Defendant 19 Itron, who designed, manufactured, and assembled the product and Defendants SDG&E and 20 CPUC who sold the product to the public. 21 22 85. Count Two – Negligence: Defendants Itron, SDG&E, and CPUC owed a duty to the Plaintiff 23 to protect her from physical harm from their defective product. 24 25 86. Count Three – Breach of Warranty: Defendants breached an implied warranty of product 26 safety. 27

94. Plaintiff noticed that she felt better when she stepped out the door of her house than when she was inside the house. She could feel the immediate effects of radiation when she walked in the front door, experiencing a pins-and-needles feeling all over her skin, muscle contractions stiffness, and pain, ataxia, dehydration, etc.

95. Plaintiff felt a shock to her heart every four hours, at exactly 1:00, 5:00, and 9:00, as if something was being transmitted every four hours, on the hour. The shock would initiate cascading heart attack symptoms: chest pain, shortness of breath, heart palpitations, nausea, circulatory problems, edema, numbness, and an impending sense of doom. She noticed that this did not occur when she was not at home.

96. Plaintiff began spending more time at the beach and refraining from sleeping at home, in order to preserve her health. Finally, on August 24, 2011, she left her home in search of a radiation-free place to recover, regain, and maintain her health.

# J. DEFENDANTS ACTED WITH MALICE, FRAUD, AND OPPRESSION

97. Defendants maliciously installed or allowed the installation of Smart Meter radiation devices on and about the Plaintiff's residence, knowing or with reasonable diligence they should have known, that these devices emitted a high level of radiation that would jeopardize the health and safety of a chemically and electrically sensitive person such as the Plaintiff.

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98. Defendants defrauded the Plaintiff and the general public by downplaying the effects or potential effects of such high levels of radiation.

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99. Defendants reckless and criminal behavior was oppressive and harmful to the Plaintiff and her loved ones.

#### K. GROUNDS FOR INJUCTIVE RELIEF

100. There is a substantial likelihood of success on the merits of this case.

101. The Plaintiff faces astronomical and irreparable damages and serious injury in her own home if injunction is not granted. Moreover, there are hundreds, if not thousands, of other Californians facing similar damages and injuries.

102. The balance of harm to the Plaintiff and the general public weighs in favor of the Plaintiff. There is no higher priority than public safety. The hardship to the Plaintiff and the general public greatly outweighs any costs that Defendants would incur through the issuance of the injunction as requested. In fact, the Defendants will actually save money, in the long run, by immediately removing unsafe equipment, thus mitigating damages and injuries to the population at large and reducing the number and dollar amount of claims for cancer, heart disease, and other ailments that manifest over time. Furthermore, the electric grid worked flawlessly before the Smart Grid deployment. The Defendants could easily redeploy the old equipment already in their possession, until such time as new Smart Grid equipment could be designed, manufactured, procured, and properly tested for safety. In the alternative, and in light of the grave damage, the prohibitive cost, the insignificant benefit, and lack of public support, the Smart Grid project may have to be scrapped in its entirety.

103. The granting of the requested injunction would serve the public interest of the people of California by protecting all citizens and visitors from harmful radiation and by setting a precedent to protect citizens from potentially toxic intrusions in their own homes.

27

# V. PLAINTIFF RETAINS ALL RIGHTS 1 2 104. Plaintiff reserves the right to amend the Complaint to correct legal errors or omissions due 3 to her inexperience in legal matters, or to supplement with additional information which is 4 revealed through discovery, or for any other reason. 5 105. The true names and capacities of Defendants sued herein as Does 1-20, inclusive, are 6 unknown to the Plaintiff, and the Plaintiff therefore sues these Defendants under fictitious 7 names. Plaintiff will amend this Complaint to allege their true names and capacities when 8 9 ascertained. These fictitiously named Defendants were involved in the design, approval, 10 implementation, and furtherance of the acts complained of herein. 11 12 106. Plaintiff incorporates all paragraphs and causes of action into all other paragraphs and 13 causes of action herein. 14 15 107. Plaintiff wishes to exercise the right to a civil jury trial conferred upon her by the Seventh 16 Amendment to the U.S. Constitution. 17 18 108. Plaintiff appears in this action In Propria Persona or Pro Se, and asks that the issues raised 19 herein be addressed "on the merits", Sanders v. United States, 373 US 1, at 16,17 (1963); and 20 addressed with "clarity and particularity", McClesky v. Zant, 111 S. Ct. 1454 at 470-71 (1991); 21 and that the Plaintiff be afforded a full and fair evidentiary hearing, Townsend v. Sain, 372 US 293 at p.1 (1962) See also *Picking v. Pennsylvania Railroad Co.*, 151 F.2d 240 (3<sup>rd</sup> Cir. 1945). 22 23 24 109. Plaintiff asks this Court to recognize the fact that this "Pro Se litigant's pleadings are to be 25 construed liberally and held to less stringent standards than lawyers." Haines v. Kerner, Warden of Illinois State Penitentiary at Menard, 404 U.S. 519, 92 S. Ct. 594, 30 L. Ed. 2d, 652 (1972). 26 27

See also *Platsky v. CIA*, 953 F. 2d 26 (1971), "Court errs if Court dismisses pro se litigant without instructions of how pleadings are deficient and how to 'repair' pleadings."

110. "Pleadings are intended to serve as a means of arriving at fair and just settlements of controversies between litigants. They should not raise barriers which prevent the achievement of that end...Proper pleading is important, but its importance consists in its effectiveness as a means to accomplish the end of a just judgment." *Maty v. Grasselli Chemical Co.*, 303 US 197 (1938).

111. "A State cannot exclude a person from the practice of law or from any other occupation in a manner or for reasons that contravene the Due Process or Equal Protection Clause of the Fourteenth Amendment. Dent v. West Virginia, 129 U. S. 114. Cf. Slochower v. Board of Education, 350 U. S. 551; Wieman v. Updegraff, 344 U. S. 183. And see Ex parte Secombe, 19 How. 9, 13." Schware v. Board of Bar Examiners of NM, 353 US 232, P. 238-9 (1957).

112. "[T]here [can] be no sanction or penalty imposed upon one because of his exercise of constitutional rights. In Spevack v. Klein, 385 U.S. 511, 87 S.Ct. 625, 17 L.Ed.2d 574 (1967)", Sherar v. Cullen, 481 F. 2d 945, P. 947 (1973).

### VI. STATEMENT OF PURPOSE

113. By this action, the Plaintiff endeavors to safeguard and protect the public health from the greatest scourge that humanity has ever faced, the horror of radiation. Although we are beginning to see the incipient stages of its devastation in our most sensitive and susceptible populations, the "canaries" among us, the full effects over time could potentially become crippling and irreversibly destructive to civilized society as we know it. We must take swift and decisive action to nip it in the bud. We cannot afford to continue this unwise and unethical experiment on living human subjects. We have more than enough evidence that our man-made

radiation levels are dangerously high, already killing, injuring, and debilitating us. It is time to pull the plug on this concentration-camp style of medical experimentation, being conducted without the informed consent of its unwitting and vulnerable subjects. It is time to invoke the precautionary principle and err on the side of prudence, rather than rushing headlong into a technological holocaust of epic proportions.

114. The Plaintiff has filed this action with the sincere hope of empowering the weak to stand up and push back against the tyranny of the strong, thus achieving balance and justice. The Plaintiff strives to be a role model, an inspiration, and even a mentor to others who wish to assert their legal rights in the face of unconscionable abuses. Most of the victims cannot afford to hire counsel, and are left with only two unsavory options: knuckle under, thereby enabling the abuse, emboldening the abusers, and encouraging future abuses of even greater magnitude; or make a significant investment of time, energy, and emotional fortitude into the pursuit justice through the legal system, taking the time to study the law, research the issues, painstakingly prepare the documents, and thoughtfully compose the legal arguments. This is the dawning of the "pro per revolution" in which the people take back their power through proper legal channels. Echoing the wisdom of the heroic citizen activist, Ralph Nader, the corporate criminals may habitually tune out the voice of the people, but they understand and take heed when they are served with a civil lawsuit.

## V11. REQUEST FOR RELIEF

115. WHEREFORE, Plaintiff respectfully requests the compensatory, declaratory and injunctive relief herein sought, as well as costs, and such other and further relief as the Court shall deem proper.

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#### A.COMPENSATORY DAMAGES

### First Claim for Relief

116. Although the Plaintiff has suffered losses of life's priceless treasures, which cannot easily be reduced to dollar amounts, a conservative estimate is displayed below:

1	General Damages:
2	Pain, suffering, and inconvenience\$ 1,000,000
3	Emotional distress\$ 500,000
4	Loss of consortium\$ 500,000
5	Loss of use of home, hometown, home state\$100,000,000
6	Loss of lifestyle
7	Special Damages:
8	Medical expenses (to date)\$ 1,000
9	Future medical expenses (present value)\$ 50,000
10	Loss of earnings (to date)
11	Loss of future earning capacity (present value)\$ 15,000,000
12	Loss of business
13	Punitive Damages\$ 1,000,000
14	
15	Total Damages\$120,151,000
16	
17	117. If the Court grants the declaratory and injunctive relief as requested below, the Plaintiff's
18	damages will be significantly diminished, and the Plaintiff will be willing to accept only
19	\$20,000,000 in total compensatory damages, based on the possibility that she might be able to
20	return home to California, reunite with her loved ones, and resume some semblance of her life
21	there.
22	
23	B.DECLARATORY AND INJUNCTIVE RELIEF
24	Second Claim for Relief
25	118. Plaintiff respectfully asks the Court to declare that Defendants CPUC, Peevey, State, and
26	Harris, have a statutory duty to protect Plaintiff and the general population from bodily harm,
27	including the deleterious effects of radiation emitted by the Smart Grid.

## **Third Claim for Relief**

119. Plaintiff respectfully asks the Court to declare that Defendant Peevey has breached ethics and violated the California Public Utilities Code section 303(a) by holding an official relationship to and a financial interest in the companies and/or persons that he is entrusted with regulating. Furthermore, Defendant Peevey must show that he has divested himself of his stock, stock options, or pension plan from his former employer, Southern California Edison, which falls under the regulatory authority of Defendant CPUC.

#### Fourth Claim for Relief

120. Plaintiff respectfully asks the Court to declare that the Defendants violated 42 U.S.C. section 3515b and 45 CFR Part 46 by using Federal funds to subject the unsuspecting California population to a horrific human experiment on the non-thermal effects of non-ionizing radiation, without obtaining the informed consent of the participants, and/or by subjecting the participants to greater than minimal risk, and/or by imposing risks that are not reasonable in relation to anticipated benefits.

## Fifth Claim for Relief

121. Plaintiff respectfully asks the Court to declare that the Defendant SDG&E violated 18 U.S.C. ss. 371, 653, 666, 1001, and 1018 by making false and fraudulent statements in its Smart Grid Deployment Plan, by which it received Federal matching funds under 42 U.S.C. section 17386. Plaintiff further prays that the Court remand Defendant SDG&E and its officers to the U.S. Attorney General for criminal prosecution under the Title 18 Criminal Code.

#### **Sixth Claim for Relief**

122. Plaintiff respectfully asks the Court to issue a preliminary injunction pursuant to 15 U.S.C. section 1267(a) prohibiting all Defendants from transporting or receiving, or allowing the transport or receipt of hazardous substances, including Smart Meters and Smart Grid equipment,

VERIFIED COMPLAINT

across state lines. Plaintiff further requests that the Court declare that all Defendants are liable for damages caused by their complicity in the release of hazardous substances, pursuant to 42 U.S.C. section 9607.

### **Seventh Claim for Relief**

123. Plaintiff respectfully asks the Court to declare that Defendants CPUC, Peevey, State, and Harris violated Plaintiff's civil rights under the U. S. Constitution, the highest statutory authority, and thus, Defendants CPUC, Peevey, State, and Harris are liable for damages pursuant to 42 U.S.C. ss. 1983, 1985 and/or 1986.

# **Eighth Claim for Relief**

124. Because of the declared infringement of state and federal law, and in order to promote and protect the public health and safety, and in the interest of significantly reducing monetary damages, Plaintiff prays for a preliminary injunction to immediately suspend and roll back the California Smart Grid program, remove all associated radio frequency and digital equipment, and replace with the original, safe, analog equipment which worked flawlessly for many years prior to the Smart Grid installation.

125. Plaintiff prays that the preliminary injunction be extended until such time as a safe, reliable, and efficacious Smart Grid can be designed, manufactured, procured, properly tested for health and safety, and implemented; or until the people, through a referendum or through their elected representatives, decide to discard, disband, and dismantle the Smart Grid program upon finding it to be a useless and wasteful diversion from the quest for clean, sustainable energy.

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1	VIII. VERIFICATION
2	I, Deborah Cooney, verify and declare that the factual statements in the foregoing Complaint ar
3	true and correct to the best of my knowledge and belief, under penalty of perjury under the law
4	of the United States.
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6	Respectfully submitted,
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8	Date: December 17, 2012
9	Deborah Cooney, Plaintiff in Propria Persona
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27	VERIFIED COMPLAINT
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