My name is Dan Childs

I live in Lee Township of Midland County

As a proponent of choice and consent, I am asking for you to support the passage of HB 4220.

I have concerns regarding smart meter deployment, both electric and gas, based on some Consumers Energy FAQs, emails, and first-level support. I wish to retain our traditional, non-communicating, non-digital analog meter beyond the completion of the primary deployment of smart meters, as well as, the follow-up deployment of non-communicating digital meters to replace all remaining analog meters. When interacting with a state-sanctioned monopoly, such as Consumers Energy, the citizens of Michigan, such as customers of Consumers Energy, should be able to enter into a contract through an explicit consent based on a review of informed choices, which needs to include electric and gas analog meters.

In Sept. 19, 2016, we notified Consumers Energy to document our choice of retaining our analog meter. Sept 22, 2016, we were notified that we were now enrolled in the "non-communicating meter program". The follow-up response stated "if you opt-out of the smart meter program and currently have a[n] analog meter, this will be replaced with a digital meter down the road (this could be 3-5 years from now)."

Are we to "hope" this secondary deployment will only be a non-communicating digital meter, which will be visually read, so as to gather only 1 monthly meter reading and not upgraded to the monthly storage of 720 hourly meter readings similar to a two-way communicating smart meter, which is considered a privacy concern?

Are we to "hope" this secondary deployment will only be a non-communicating digital meter, which is still reported to produce dirty electricity, which is considered a health concern?

Consumers Energy mentions retrieving data once a day, but downplays that 24 hourly total-home meter readings are being collected for that early morning retrieval.

Consumers Energy mentions the smart meter's 825 mega-Hertz transmitter delivering the retrieved data, but fails to mention the second installed transmitter, 2.4 giga-Hertz, which is capable for sending data and commands to smart appliances.

Consumers Energy states "total energy consumption does not allow for determining energy usage of individual smart appliance". However, according to Green Tech Media, existing energy dis-aggregation software can tease out individual appliance energy usage from whole-home energy data.

For customers who retain their analog meter, Consumers Energy will permit them to submit a monthly meter reading, but will still charge them the \$9 monthly penalty.

Consumers Energy tells of depleting their inventory of analog meters. If a customer is able to locate a company producing analog meters and have a third party install the analog meter, Consumers Energy will not provide service through such non-sanctioned meters.

Consumers Energy states "smart energy puts the power in the customer's hands".

- By "increased meter read accuracy", but does not mention, that due to such accuracy, monthly smart meter bills could increase significantly.
- By having "detailed energy use information" available, but does not emphasize the 4 seasonal blocks and 6 daily blocks determining on/off peak pricing increases for such Time-Of-Use (TOU) billings.
- By "knowing outages faster so as to respond quicker", but does not emphasize Demand Response (DR) capabilities to shut-off power: temporarily for company-initiated rolling brown-outs or permanently as needed.

Consumers Energy states "frequency emissions ... well below [FCC] guidelines": safe to ALL beyond 8 inches of the meter. However, one should review the thousands of studies complied in the Bio-Initiative 2012 suggesting a precautionary distance of 599 feet.

In conclusion, I, a customer of Consumers Energy, a state-sanctioned monopoly, see the smart meter deployment having ...very low benefits ...and very high costs.

#### **Notes to Myself -- OPTIONS**

Option ONE: Call Consumers Energy Customer Service (1-888-862-2199) noting the date, the time, the first name of the representative and requesting snail-mail confirmation of your refusal of the installation of the smart meter.

Option TWO: Log onto the CEC web site <a href="https://customer.consumersenergy.com/app/ask/session/L3RpbWUvMTQ3NTc5MzkzNC9">https://customer.consumersenergy.com/app/ask/session/L3RpbWUvMTQ3NTc5MzkzNC9</a> zaWQvNS16NGxzKm0%3D, which requires you to provide your email address.

#### Notes to Myself -- BACKGROUND

According to Dennis McKee, Consumers Energy Communications Director, at the June 2016 Midland County Board of Commissioners, Consumers Energy (CEC) would begin deploying smart meters in portions of Ingersoll Township, Midland Township, and the city of Midland throughout the Fall of 2016.

A few weeks after receiving our notice from CEC, I called CEC Customer Service (e.g. Option ONE) on Sept 19<sup>th</sup>, that even though CEC will not be deploying smart meters in our neighborhood until sometime in 2017, I wanted to go on record that we are declining the smart meter and wishing to retain our ANALOG meter. I was informed that because I was not buying something, I was not provided an incident number.

\*\*\*\* \*\*\*\* \*\*\*\*

After the initial contact with CEC (e.g. Option ONE) and receiving and reviewing the follow-up snail-mail confirmation, I completed CEC form (e.g. Option TWO) for requesting confirmation of the retention of our analog meter. Note: completing the CEC form, I was provided with an incident number.

#### TAKING STEPS TO DELIVER ON OUR PROMISE OF A SMARTER ENERGY FUTURE.

Over the next year, we are installing upgraded meters to improve our customer service and provide new tools to help you make better-informed energy choices.

#### WHEN WILL MY UPGRADE HAPPEN?



**To make it easier on you,** if we are out performing service at your location, we'll skip the extra trip and **upgrade your meter** 



If we aren't out performing other work, as your planned installation gets closer, we'll notify you in the mail and talk through the benefits and what to expect on the day of your installation

#### HAVE QUESTIONS? WANT TO LEARN MORE?

Visit ConsumersEnergy.com/smartenergy Or call 1-888-862-2199



Consumers Energy Count on Us

PRSRT STO U.S. POSTAGE PAID ROYAL OAK, MI PERMIT NO. 348

Customer Name and Address

Consumers Energy Smart Energy Deployment 1945 W Parnall Rd Jackson, MI 49201-8658 CALLED 9/19/16
TIME: 15:43 AM
RET:

Consumers Energy Count on Us®

September 20, 2016

3295

**Customer Name and Address** 

Account # Service Address:

Dear

You are receiving this letter because our records indicate you have declined installation of a new advanced meter. Consumers Energy offers its customers the choice of not having an advanced meter installed on their home and continuing to have the meter read manually.

If you choose to not have a new meter installed, you will be enrolled in the Non-communicating Meter program. Additional costs for each electric meter associated with your account will be charged in accordance with a rate order recently approved by the Michigan Public Service Commission.

**Up Front Charge:** \$69.39: one-time charge if notice is given prior to meter install, or

\$123.91: one-time charge if notice is given after the meter is installed

Monthly Charge: \$9.72: per month for ongoing services

We are encouraging customers to choose the advanced meters because of the improved customer service and greater reliability they provide.

We are installing meters throughout the state through 2017. Should you change your decision and elect to receive an advanced meter, please call our dedicated smart energy customer care team at (888) 862-2199. Should you elect to remain on the

Non-communicating Meter program, charges will be applied to your bill when we reach your area. You will receive additional communication from us when we begin installing the new advanced meter.

We look forward to hearing from you and appreciate the opportunity to serve you.

Sincerely,

Consumers Energy Smart Energy® Program Tel: 1-888-862-2199 ConsumersEnergy.com/smartenergy

Н

Subject:

request CEC confirmation

I am requesting confirmation of my 9/19/2016 phone request to retain my ANALOG meter.

On 9/19/2016 I contacted Consumers Energy (CEC) customer service first level support, representative expressing my desire to retain my traditional ANALOG electric meter. It was made aware that, some time after the completion of the deployment of the smart meters, there is to be a follow-up project for replacing remaining analog meters with non-communicating digital meter.

On 9/22/2016 I received a letter notifying me that I declined installation of a new advanced meter. I am confused by the term "non-communicating meter", which appears to have some ambiguity. A couple of years ago, CEC rep indicated that there were to be 4 types of meters: a standard digital meter (e.g. smart meter) with a transmitting LAN transmitter and a HAN transmitter; a non-standard digital meter (e.g. smart meter lite) with a non-transmitting LAN transmitter and a HAN transmitter; a non-communicating digital meter (e.g. AMR meter requiring a quasi-manual read, and a non-communicating ANALOG meter requiring an actual manual read.

Consumers Energy	
Count on Us	
Contact Us Frequently Asked Questions Sentius an energy	
Submit a question to our support team.	
Please DO NOT include personal ID numbers such as, Social Security, driver a license or credit card numbers in y	our email.
= Required #leid	
Email Address	
Subject	
requesting confirmation - retention of analog meter	
Question	
I am requesting confirmation of my Britis 2010 phone request to retain my ANALOG mater.	
On \$19720181 contacted Consumers Energy (CEC) custener service first level support, representative expressing my desire to retain my treditional ANALOG electric meter. I was made water that, some time after the completion of the deployment of the arrat meters, there is to be a follow-up project for replacing remaining analog meters with nun-	
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Phone Humber	
Account Number	
Factories (Tarrige)	
Street Address	
Consumers Energy	
Count on Us	
Contact Us Frequently Asked Questions Send us an e-mail	
Your Question has been Submitted	
Thanks for submitting your question. Use this reference number for follow up.	]
A member of our support team will get back to you seen	

From: Sent: To: Subject:

customer@consumersenergy.com Friday, September 23, 2016 8:15 AM

requesting confirmation - retention of analog meter [Incident:



Recently you requested personal assistance from our on-line support center. Below is our response.

We will assume your issue has been resolved if we do not hear from you within 72 hours.

Hello,

Thank you for your e-mail regarding our meters,

We currently have three kinds of meters:

Analog meters: which have dials on them Digital Meters: which have a digital display both of these meters are non communicating

and the third meter is

Smart meters: which communicate one time a night to us

If you opt out of the smart meter program and currently have a analog meter, this will be replaced with a digital meter down the road (this could be 3-5 years from now)

Please notify us if we can be of further assistance. Thank you for contacting Consumers Energy.

Sincerely,

Customer Service Consumers Energy













#### Kevin Gawronski

From: John K. <alpenaunclejohn@yahoo.com>

Sent: Tuesday, February 28, 2017 9:33 AM

To: Kevin Gawronski

Cc: Rep. Lee Chatfield (District 107); senwschmidt@senate.mi.gov

Subject: Comments on Meter Choice Bill, H.B. 4220 (Re sent w/ Address

Please find my comments to H.B. 4220. I forgot to include my address so I am re sendindg. Thank You.

Tuesday,

March 7, 2017

#### Members of this Committee,

"Take our new meter or we will cut your power." With a smirk on his face, Dennis McKee, of Consumers Energy, ordered the power cut to my disabled friend for refusing a digital meter 18 months ago. He boasted the power was cut by HIS authority alone! Consumers Energy is resorting to Gestapo like tactics. The utilities would like you to believe digital meters are not harmful to your health. Don't listen to the man behind the curtain! Dr. David Carpenter, a world recognized expert, gave sworn testimony to our Public Service Commission as to the harmful health effects of smart meters. The Public Service Commission ignored his testimony and approved the smart meters. Let's see, a world expert – the Public Service Commission. I'm going to side with the world expert. Please don't get fooled by the utilities. They like to cite an outdated theory based on that radiation has to be strong enough to warm the skin to do health damage, the Specific Absorption Rate. Thousands of peer reviewed independent scientific studies have proved this to be false. Health damage occurs well below levels that warm the skin. I want to have the choice to decide, after looking at the science, whether I want to gamble with my health using dangerous, non-certified technology. Whether it's health, privacy, fires, or the ability to be hacked, it should be OUR choice whether to accept this technology or not, and NOT the utilities choice by forcing it upon us. I urge you to come down on the side of science in making your decision. 93% of studies concludes wireless radiation at exposure levels far lower than the FCC guidelines causes DNA damage, leading to cancer, neurological diseases, and other serious diseases and impairments.\* Consumers Energy likes to proclaim that they have a 90 something per cent acceptance rate for smart meters. The main reason for that, in my opinion, is that media have been reluctant to cover this issue. Walk up to 10 different people and ask them what they know about smart meters. You will find that 1 or maybe 2 will know something about it. I contacted WCMU Public Radio, TV 9&10, TV 7&4, and many national media outlets to do a story on the smart meter controversy. Reporters at each one of them were enthused about the idea. When they sought upper management approval, they were denied. My point is if the public were educated about smart meters, many more would decide to keep their analog meters and the utilities know that. I am asking you to please represent the people who elected you and not allow Consumers Energy to force dangerous, unproven technology on us.

In conclusion, I am asking each member of this Committee to watch a 30 minute You Tube video called, The Dark Side of Smart Meters, by a highly qualified engineer. I'm sure the utilities would prefer that you don't watch this presentation. If after watching, and you're still comfortable having scientifically unproven technology on your home —

that's YOUR right. We believe it is just as much OUR right, for whatever reason, NOT to have one of these devices on our home and NOT to be charged for that right other than a meter reading fee, although I AM capable of reading my own meter. Thank you for your time.

John Kurczewski 5323 S. Straits Hwy. Apt 20, Indian River, Mi., 49749 (231) 303-3559

"First they ignore you, then they laugh at you, then they fight you, then you win." Mahatma Gandhi

"Our lives begin to end the day we become silent about things that matter." Dr.Martin Luther King Jr.

#### Kevin Gawronski

From: stef carr <carrstefanim@gmail.com>
Sent: Tuesday, February 28, 2017 11:06 AM

To: Kevin Gawronski

Cc: Rep. David Maturen (District 63)
Subject: Analog Meter Choice House Bill 4220

Hello my name is Stefanie Carr, a Marshall MI resident. I feel it is imperative that you understand the importance and need for House Bill 4220 to be passed in order to allow Michigan residents the choice for an analog meter rather than a digital or smart meter.

I would like to begin by giving you a some background information. As someone who has had cancer in the past, as well, family and friends from all walks a life who have died of cancer, and most importantly, being a concerned mother of three children, I immersed my self in researching information related to various carcinogens. Through my research, my family and I decided it best to change many aspects of our lives, including eating more nutritiously, but also, my research led me to a new understanding of the human body. I have always enjoyed chemistry, so researching the human body came naturally, but what I came to realize about electrical magnetic frequencies was particularly troubling.

I would like you to understand the real dangers involved with the digital and smart meter. Multiple studies on wireless technology and its pulsed electrical magnetic radiation have taken place, among them, the Naval Medical Research Center has done over 2000 studies which findings conclude that EMF's affect the human body in devastating ways. For instance studies showed that people experienced lack of concentration, memory loss, impotence, altered fetal development, decreased lactation, physiological changes, muscle spasms, permanent DNA damage, and suppression of the immune system name a few.

Many countries, such as Canada, Britain, Germany, and Sweden, but also the United States are looking into the very topic of health concerns due to EMF's, as the world becomes increasingly wireless everyday. There is so much more that needs to be understood about the technology before we move forward, especially as to how it affects life on this planet. I choose not to allow any of my children to operate cell phones, unless absolutely necessary, because of health concerns and I feel that to protect my children, I should have the right to not have a digital or smart meter that is constantly pulsing EMF radiation into my home. In fact, the WHO has urged limits on mobile phones which operate on the same frequency as smart and digital meters. Interestingly, cell phones have been labeled by WHO as a Class B Carcinogen.

Other concerns of the installation of the digital and smart meters include the collection of personal data of private activities, as this is a violation of law. The fact is that the smart grid is vulnerable to hacking and information and data collection, for instance, knowing if only one person is home, or possibly that no one is home is troubling to say the least. As well, there is a great concern of fire, as power surges have occurred that include fires in residents homes. This has been noted in Michigan, Canada, and beyond. I personally also have concern of the frequencies of the smart and digital meters affecting my grandfather, who has a pacemaker, and I would like the peace of mind knowing that my family and friends can feel safe and secure in my home.

Overall, there is no proven benefit to utility customers, instead, there are many concerns and caution that is necessary to protect the residents of Michigan. The top priority should be to protect us citizens and not the power companies profits. It is known that EMF's do pass the blood brain barrier and do disrupt hydrogen bonds in our body, as these bond are week, as well, our bodies are major conductors of electricity, and this is what many do not understand. In fact,

many people I have talked to do not understand how a smart or digital meter operates or the safety and privacy concerns involved.

I encourage you to research more on this topic, but also, I hope that you can help to get House Bill 4220 passed in order to protect the rights and safety of our citizens. If not passed, the smart and digital meters will have a devastating impact on Michiganders, which may not be realized, as many do not know or understand EMF's, as they can not be seen, and so, many do not realize they even exist. Most importantly, Michiganders are protected under the 4th amendment of our constitution to feel secure in our homes, and such rights should be upheld.

Thank you very much for you time in reading this and please consider for the people of this state to have the choice in having a regular analog meter. Please do Support House Bill 4220 and represent the people of Michigan. My family and I appreciate any help you can provide on the matter.

#### Kevin Gawronski

From: connie finley <conniefinley2676@yahoo.com>

Sent: Monday, February 27, 2017 4:30 PM

To: Kevin Gawronski

**Subject:** i want my analog meter back.

i would like the choice of having an analog meter back on my home because of health and privacy concerns.

After returning home from surgery ,tuesday ,october 25 2016 about 1:30 pm ,my husband was approached by three dte workers who were coming to shut-off power .they handed him a letter that read,"your service has been interrupted for safety purposes,(citing rule 460.136) .please remove the locking device and call us to arrange to have the ,"new advanced meter installed", for power restore." those words show it is quite obvious it had NOTHING to do with safety ,it was all about me wanting to keep my analog meter because of health concerns.our meter was working perfectly fine and measuring our usage every month just like it has always did,, and not to mention there are still meter readers sent out in our area but i would be more than willing to send in my readings every month

so my husband told the workers that i had just returned home from surgery and was sleeping and he would go and get me,by the time i wrapped a blanket around me to come to the door there was a woman employee out there and the 3 men were at the pole with a power line cutter and had already cut a wire.i asked them to not cut the wire and the woman said ,,CUT IT !!,even though we also stated again, that i had just gotten out of the hospital an hour ago and just had surgery.these employees were very heartless and uncaring of the situation except for one of the workers that seemed to care but could'nt do anything about it.

i told them that they knew as well as i did that they could have that cut thin piece of metal holding the lock at anytime just as they have at other homes, but were harassing me as a customer to make a POINT or statement to others, cutting the wires would make it more difficult for the power to be restored which proved true.

i called the 1-800- 441-6698 which was on the letter and the rep told me that it had already been scheduled to be turned back on.i said who scheduled it,,she would not give me any info except it was going to be turned back on.i told her i had just gotten home from surgery also.

i called the 1800-477-4747 later that evening to check on power and the rep said that (no) it was not scheduled and they would not turn power on until the lock was off and they would come out the next day to check.i also told that rep that i had just had surgery and also i did not want the opt-out meter and i never agreed to it ,,but if they were going to FORCE me with no power, then put the smart-meter on because it is basically the same to me and i need my power restored.

(Wednesday) ,without my knowledge they installed an opt-out meter on my house. we are on a fixed income, disability, and cannot afford the additional one-time fee and the monthly fee.i called a few times that day ,and also asking to talk to supervisors and

each time they assured me it would be turned back on as soon as possible and they would expedite it and that they worked up till 11;30 P.M. especially when i told them i had just had surgery, power was not restored that evening.

(thursday),i called at 11:15 am after waiting on line for 20 min the rep told me they cant come out because of the rain and they would come out when it stopped ,,i told her it was'nt raining here in romulus. at 4:00 pm i called again and the rep told me they after putting me on hold for 15min, that they would be out to restore and if they dont come call back at 8:00 pm.

i called at 7:40 pm and asked for the supervisor and she put me on hold and came back and said she called dispatch and they told her i was misinformed and the previous rep never called dispatch ,,so they wouldnt be here till friday,,i said what time several times,she finally said ,morning.

(friday) 12:15 pm i called and talked to supervisor, got her name and id# ,,mindy e62288 and she said she would call dispatch again and talked to a supervisor there and told her of my health situation, she said they would expedite it, which she was very nice and apologized to me.

so finally around 3:00 pm after 3 days in a cold house with no landline, and a refrigerator and freezer of thawed out food our power was restored,,so who created the real SAFETY ISSUE,,i say DTE did,,(rule # 911)

i truly feel i was harassed,,,mislead and out right lied to by many employees of D.T.E and treated worse than someone who doesnt pay their bills..

i have not been able to rest and recover because of all this stress and my blood pressure has been very high with bad headaches,,

i have always paid our bill on time or early and have done so for the last 41 yrs of our marriage.

i have known people who were shut-off for non-payment and have had their power restored faster than we did.

and their power lines were NOT cut in the process.

i am also very concerned about the the charges that they will put on my next bill and also had to spend money on purchasing more minute for my cell-phone because i didnt have my land-line due to no power.

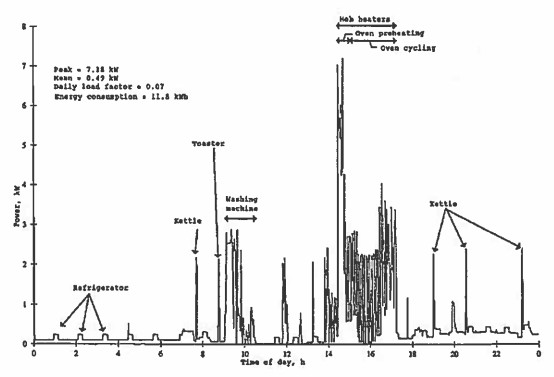
DTE is the most unreasonable company that i have ever dealt with in all my yrs and im convinced it is because we have no choice if we want power, because there isnt an option for us!

what harm would it have done if they allowed their concerned customers to keep their perfectly working analog meters and send in the readings like i have done in years past when they would send out a card to us????

sincerely,,constance finley

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This illustration details personal usage of electrical appliances in one home constructed from the analysis of electrical consumption data collected over a 24-hour period.

In their zeal to collect their \$83,828,878 part of the \$3,425,718,323 from the Federal Recovery Act: Smart Grid Investment Grants, DTE has inflicted an unprecedented level of intrusion, command and control over their customers and their use of electricity, which enables utilities, government and any hacker who takes an interest, surveillance and control of personal behavior at unprecedented levels. DTE has abused "customers" and invaded and destroyed property. DTE has run roughshod over customers' legitimate concerns regarding privacy, property destruction and abuse.

The DTE "SmartCurrents" program includes three projects: deploy a large-scale network of 660,000 surveillance devices (aka "smart meters"), implement dynamic pricing to 5,000 customers and smart appliances to 300 customers. The surveillance capabilities of these so-called "smart meters" is clearly documented in the February 3, 2012 "Smart Meter Data: Privacy and Cybersecurity" report published by the Congressional Research Service.

These surveillance devices continuously measure and record your use of electricity. When picked up by DTE, this information can then be automatically analyzed by complex computer programs to extract what household activities are being performed and when they occur.

For example, shown above is an illustration of the detailed personal usage of electrical appliances in one home constructed from the analysis of electrical consumption data collected over a 24 hour period.

As you can see, these surveillance devices can be used to determine when your refrigerator cycles, when you wash your clothes, when you cook your food – anything in your home that is done using electricity can be monitored. The result: highly detailed information about your personal activities carried on within the four walls of the home is captured by DTE – the fundamental definition of surveillance.

In addition, activities that might be revealed through analysis of home appliance use data include personal sleep and work habits, cooking and eating schedules, the presence of certain medical equipment and other specialized devices, presence or absence of persons in the home, and activities that might seem to signal illegal, or simply unorthodox,

behavior. As a result, information collected by the Smart Grid becomes highly valuable for many purposes other than energy efficiency, most prominently: commercial exploitation by advertisers and marketers, household surveillance by law enforcement, and access by criminals attempting to break into homes or commit identity theft (reference both "Joint Comments Of The Center For Democracy & Technology And The Electronic Frontier Foundation On Proposed Policies And Findings Pertaining To The Smart Grid" and "New "Smart Meters" for Energy Use Put Privacy at Risk - The Electronic Frontier Foundation")

DTE has also seemed to "forget" about one "minor item" — every surveillance device installation is a violation of Michigan Penal Code, Act 328 of 1931, MCL 750.539d which makes it a felony to install a device for the purpose of observing, recording, transmitting, photographing or eavesdropping in a "Private Place".

The MCL 750.539d Sec. 539d. specifically states (in part):

- (1) A person shall not do either of the following:
  - (a) Install, place, or use in any private place, without the consent of the person or persons entitled to privacy in that place, any device for observing, recording, transmitting, photographing, or eavesdropping upon the sounds or events in that place.
  - (b) Distribute, disseminate, or transmit for access by any other person a recording, photograph, or visual image the person knows or has reason to know was obtained in violation of this section.
- (3) A person who violates or attempts to violate this section is guilty of a crime as follows:

For a violation or attempted violation: the person is guilty of a felony punishable by imprisonment for not more than 2 years or a fine of not more than \$2,000.00, or both. If the person was previously convicted of violating or attempting to violate this section (and/or subsection (1)(b), the person is guilty of a felony punishable by imprisonment for not more than 5 years or a fine of not more than \$5,000.00, or both.

The Attorney General must respond to complaints filed against DTE's clear violation of 750.539d Sec. 539d. The functionaries of government should be held accountable for their failure to enforce the law. DTE should be forced to stop its criminal activity, remove existing surveillance devices and be criminally charged with multiple counts of violation of MCL 750,539d Sec. 539d.

If you value your Liberty and independence from government control of the minutia of your lives, you should immediately contact your legislative representatives, the Attorney General, the MPSC and the governor and demand this felonious activity be halted, reversed, and prosecuted — immediately.

Dr. James Kress is a resident of Salem Township (Washtenaw County) and is a member of the Institute of Electrical and Electronic Engineers, The American Institute of Physics, The American Chemical Society, The American Association for Cancer Research, and the American Society of Clinical Oncologists. He has a PhD in Physical Chemistry from The University of Notre Dame with over 30 years of experience in Research, Development, Production and Management in Chemical Engineering, Physics, Electronic Device design and production, Systems Engineering, Information Technology and BioTechnology development and application.

Dr. Kress is currently President of The KressWorks Foundation, a Michigan Non-profit, 501c3 organization dedicated to providing Systems Engineering Solutions to diseases such as Cancer.

#### Attachments:

Smart Meter Data: Privacy and Cybersecurity - Congressional Research Service

Joint Comments Of The Center For Democracy & Technology And The Electronic Frontier Foundation On Proposed Policies And Findings Pertaining To The Smart Grid

New "Smart Meters" for Energy Use Put Privacy at Risk - The Electronic Frontier Foundation



Legislative Attorney Brandon J. Murrill

Legislative Attorney Edward C. Liu

Legislative Attorney Richard M. Thompson II

February 3, 2012

Congressional Research Service

www.crs.gov

R42338

CRS Report for Congress— Macs of Congress

Smart Meter Data: Privacy and Cylersecurity

### Summary

increase energy efficiency, bolster electric power grid reliability, and facilitate demand response, among other benefits. However, to fulfill these ends, smart meters must record near-real time data by unauthorized third parties or hackers using, and the transmission of the data potentially subjects this information to interception or theft wandow into the lives of people inside of a home by revealing what individual appliances they are communications networks that serve the sinart grid. Detailed electricity usage data offers a on consumer electricity usage and transmit the data to utilities over great distances via collected by the new technology. This Advanced Metering Infrastructure (AMI) promises to program. As the meters multiply, so do issues concerning the privacy and security of the data the United States with help from the Department of Energy's Smart Grid Investment Grant electric utilities have accelerated their deployment of smart meters to inillions of homes across Fueled by stimulus funding in the American Recovery and Reinvestment Act of 2009 (ARRA)

general third-party cases that may cause concerns about its application. These include concerns expressed by the courts and Congress about the ability of technology to potentially erode individuals' privacy. utility records. Nevertheless, there are several core differences between smart meters and the relationship. This rule is used by police to access bank records, telephone records, and traditional deny protection to information a customer gives to a business as part of their commercial has a reasonable expectanon of privacy. However, courts have used the third-party doctrine to Amendment generally requires police to have probable cause to search an area in which a person information generated from smart meters, is a new frontier for police investigations. The Fourth apply to the data. As we progress into the 21st century, access to personal data, including begins with an examination of the constitutional provisions in the Fourth Amendment that may cybersecurity laws that may apply to consumer data collected by residential smart meters. It the communications technologies that accompany them. This report examines federal privacy and Unforeseen consequences under federal law may result from the installation of smart meters and

Federal Trade Commission (FTC) has recently focused its consumer protection enforcement on entities that violate their privacy policies or fail to protect data from unauthorized access. This including data held by federally owned electric utilities. has statutory jurisdiction over them. General federal privacy safeguards provided under the authority could apply to electric utilities in possession of smart meter data, provided that the FTC consumer data may be subject to Section 5 of the Federal Trade Commission Act (FTC Act). The conditions. Additionally, an electric utility's privacy and security practices with regard to the SCA, ECPA, and the Foreign Intelligence Surveillance Act (FISA), subject to certain enforcement to access smart meter data for investigative purposes under procedures provided in Communications Act (SCA), the Computer Fraud and Abuse Act (CFAA), and the Electronic Communications Privacy Act (ECPA). These statutes, however, would appear to permit law they may still be protected from unauthorized disclosure or access under the Stored If smart meter data and transmissions fall outside of the protection of the Fourth Amendment, Federal Privacy Act of 1974 (FPA) protect smart meter data maintained by federal agencies.

A companion report from CRS focusing on policy issues associated with smart grid cybersecurity. CRS Report R41886, The Smart Grid and Cybersecurity—Regulatory Policy and Issues, by Richard J. Campbell, is also available

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Smart Meter Data: Privacy and Cultersecurity

### Overview

Smart meter technology is a key component of the Advanced Metering infrastructure (AMI) that will help the smart grid link the "two-way flow of electricity with the two-way flow of information." Privacy and security concerns surrounding smart meter technology arise from the meters' essential functions, which include (1) recording near-real time data on consumer electricity usage; (2) transmitting this data to the smart grid using a variety of communications technologies," and (3) receiving communications from the smart grid, such as real-time energy prices or remote commands that can after a consumer's electricity usage to facilitate demand response."

Beneficial uses of AMI are developing rapidly, and like the early Internet, many applications remain unforescen. At a basic level, smart meters will permit utilities to "collect, measure, and analyze energy consumption data for grid management, outage notification, and billing jurposes." The meters may increase energy efficiency by giving consumers greater control over their use of electricity, "as well as permitting better integration of plug-in electric vehicles and renewable energy sources." They may also aid in the development of a more reliable electricity grid that is better equipped to withstand cyber attacks and natural disasters, and help to decrease peak demand for electricity. To be useful for these purposes, and many others, data recorded by

AMI includes the meters at the consumer's residence or business, the communications networks that send data between the consumer and utility, and the data metagement systems that stere and process data for the utility. Business that stere and process data for the utility. Business that stere and process data for the utility. Business that stere can proceed a system of the process data for the utility. And the data metagement system critical CAMID (2007), available or functions for goviet instead and articles and decrease expectations of the utility and consumer. It is processed energy efficiency and grid reliability, and decrease expenses borne by the utility and consumer. It is processed energy of the second and and decrease expenses borne by the utility and consumer. It is the second and and decrease expenses borne by the utility and consumer. It is the second and and decrease expenses to the utility and consumer. It is the second and are decreased to the second and and the second and the secon

The Energy Independence and Secunity Act of 2007 (EISA) hists ten characteristics of a smart grid. These include "Iphoreaced use of digital information and controls technology to improve reliability, security, and efficiency of the electric grid." [dip-thopment and incorporation of formand response, demand-side resources, and independent of manufactoriogoes (feral-time, automated, interactive technologies that optimize the physical operation of appliances and consumer devices) for medicining, communications concerning grid operations and status, and disturbation automation. EISA, P.L. 110-140, §1301, 121 Stat. 1492, 1783-84 (2007) (to be codified at 42 U S C. §173/81).

<sup>\*</sup>Dpp\* to FEATROY, CONNELNICATIONS REQUIREMENTS OF SAMET GRAD TECHNOLOGIES 1 (2010) [Increasing Dry Tor ENERGY CONNELNICATIONS REPORT], available of http://energy.gov/salex/prod/files/grprod/documents/ Smart\_Grad\_Communications\_Requirements\_Report\_10-05-2010 pdf.

 $<sup>^{4}</sup>H$  at 3. 5. These technologies include fiber optics, wireless networks, satellite, and broadband over power line.  $H^{-1}H$  at 20. "Demand response is the reduction of the consumption of electric energy by customers in response to an increase in the prace of electricity or heavy burdens on the 5 stem." H

<sup>\*</sup>Dep\* for Eslewy, Data Access and Premary Issues Related to Suret Getd Treproductions 5, 9 (2010) Hermafie Dep\* for Eslewy Privacy Report), analysis of high Jenes go Mees Spord Resigned documental Boodboad Report, Dala Privacy, 10, 5 pdf, see ado Elia Esland, Premark Suret Meteron & Perivacy Estenso Lan and Competing Privacy Report for the Companio Privacy United Commission 1, 12 (2009) [hereinafter Lan and Competing Privacy Report for the Companio Privacy United Commission 1, 12 (2009) [hereinafter Companio Privacy Report for the Companio Privacy pdf 903EG (191-503EG, Spring) 2009 Report Smanford Privacy pdf

<sup>\*</sup>Dep' Top' Extitory Contribuse, vitions Reports, suprainted 3, at 12,

<sup>\*</sup>Companies are developing several new applications that use smart meter data to offer consumers and utilities better control or origg, usage, for example by determining the energy efficiency of specific appliances within the bousehold Out-Tor Evikov Privacy Revort, supra note 6, at 5, 9, are also Course un Privacy Revort, supra note 6, at 1, 1,2

<sup>\*</sup> Depit on Exercity Communications Reported support note 3, at 1

<sup>5 18</sup> Pl as

a consumer is using. "The data must also be transmitted to electric utilities—and possibly to thire communications networks and is stored in a variety of physical locations parties outside of the smart grid—subjecting it to potential interception or theft as it travels over smart meters must be highly detailed, and, consequently, it may show what individual appliances

meters. By 2015, the Institute for Electric Efficiency expects that a total of 65 million smart SGIG program has helped fund the deployment of about 7.2 million meters as of September 2011. <sup>13</sup> At completion, the program will have partially funded the installation of 15.5 million meters will be in operation throughout the United States meter deployment, the Federal Energy Regulatory Commission cited statistics showing that the the federal government to reimburse up to 50% of eligible smart gord investments, which include the cost to electric utilities of buying and installing smart meters. 13 In its annual report on smart Grant (SGIG) program administered by the Department of Energy. This program now permits (ARRA), Congress appropriated funds for the implementation of the Smart Grid Investment millions of homes across the country. In the American Recovery and Reinvestinent Act of 2009 become more prevalent as government-backed militatives expand deployment of the meters to These characteristics of smart meter data present privacy and security concerns that are likely to

also does not discuss the mandatory cybersecurity and reliability standards enforced by the North establish additional responsibilities for some electric utilities with regard to smart meter data. It address state or local laws, such as regulations by state Public Utilities Commissions, that may communications technologies; and (3) stored on computers in the grid. This report does not consumer's residence, (2) in transit between the meter and the smart grid by way of various federal laws that may pertain to the data when it is (1) stored in a utility-owned smart meter at a access smart grid technology to steal consumer data or interfere with it. This report looks at officers who seek smart meter data from utilities, utilities that store the data, and hackers who implications of smart meter technology for consumers who generate the data, law enforcement laws that may apply to consumer data collected by residential smart meters. It examines the legal surveillance, and consumer protection. This report examines federal privacy and cybersecurity governing the privacy of electronic communications, data retention, computer misuse, foreign meters. These consequences may arise under existing federal laws or constitutional provisions unforeseen legal consequences for those who renerate, seek, or use the data recorded by the Installation of smart meters and the communications technologies that accompany them may have

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American Electric Rehability Corporation, which impose obligations on utilities that participate in the meneration of transmission of electricity. 18 in the generation of transmission of electricity

statutory jurisdiction over the utilities. privacy policies or fail to protect meter data from unauthorized access, provided that the ETC has Commission (FTC) to bring enforcement proceedings against electric utilities that violate their utilities. Section 5 of the Federal Trade Commission Act (FTC Act) allows the Federal Trade smart meter data maintained by federal agencies, including data held by federally owned electric General federal privacy safeguards provided under the Federal Privacy Act of 1974 (FPA) protect

the SCA, ECPA, and the Foreign Intelligence Surveillance Act (FISA). still appear to have the ability to access it for investigative purposes under procedures provided in Privacy Act (ECPA). If smart meter data is protected by these statutes, law enforcement would Act (SCA), the Computer Fraud and Abuse Act (CFAA), and the Electronic Communications protected from unauthorized disclosure or unauthorized access under the Stored Communications manner in which smart meter services are presented to consumers, smart meter data may be apply to smart meter data, due to the lack of cases on this issue. However, depending upon the It is unclear how Fourth Amendment protection from unreasonable search and scizures would

# Smart Meter Data: Privacy and Security Concerns

report identifying some of these issues, which fall into two main categories: (1) privacy concerns that smart meters will reveal the activities of people inside of a home by measuring their electricity usage frequently over time; and (2) fears that inadequate cybersecurity measures and unauthorized users of the data.22 surrounding the digital transmission of smart meter data will expose it to misuse by authorized the technology. The 2010, the National Institute of Standards and Technology (NIST) published a Residential smart ineters present privacy and cybersecurity issues that are likely to evolve with

# Detailed Information on Household Activities

usage data by measuring usage electronically at a much greater frequency; such as once every 15 regular meters. Traditional meters display data on a consumer's total electricity usage and are typically read manually once per month. 15 In contrast, smart meters can provide mear real-time Smart meters offer a significantly more detailed illustration of a consumer's energy usage than

u7628/nssu-7628 vol2 pdf \*\* See Nat'l. Inst. of Standards and Tech., Geidelines for Seart Grid Cyber Security. Vol. 2, Privacy and the Smart Grid Latel (2010) [beterbase NIST Privacy Report, orallable of hit lifest mix golfpublications insulf.

The act provides \$4.5 billion for "electricity delivery and energy reliability," which includes "activities to modernize the electric grid, to include demand responsive equipment," as well as "programs authorized under title XIII of the Energy Independence and Security Act of 2007. ARRA, Pt. 111-5, 123-51a. 115, 138-59.

ARRA, §419(5), (t), (123 Sua. 115, 143-44 (amendment to be codified at 47 U.SC. §17364) amending the Energy Independence and Security. Act of 2007 (EISA) to allow for the reimbursement of up to \$47% of qualifying smart grid investments instead of only. 20%), see also EISA, P. L. 110-140, §1306, 121 Sua. 1392, 1789-91 (to be codified as amended at 42 U.S.C. §17386) (mitally establishing the SGIG program).

<sup>13</sup> FED. ENERGY REGULATORY COMMIN, ASSESSMENT OF DIAMAND RESPONSE & ADVIANCED MUTERING 3 (2011). worlable at http://www.ferc.gov/legal/staff-reports/11-07-11-demand-response.pdf

<sup>17</sup> INST. FOR ELLCTRIC ETFICIENCY, UTILITY-SCALE SHART METER DUPLOYMENTS, PLANS & PROPOSALS 1 (2011). muilable at http://www.edisonfoundation.net/ice/issuebnefs/SmartNeter\_Rollouts\_0981 pdf

<sup>&</sup>lt;sup>18</sup> For additional information on the development of mandatory national smart grid privacy and cybersecurity standards by federal agencies, see M vss. first, or Trent, The Furring of the Electric Grap 197-234 (2011) [bereinafter MIT Grap STUDI]; see who CRS Report R41836, The Smart Grid and Cybersecurity—Regulatory Policy and Israes, by Richard J Campbell

<sup>&</sup>lt;sup>19</sup> According to the authors of the MIT study, expersecurity "refers to all the approaches taken to protect data, systems and networks from deliberate attack as well as accidental compromise, ranging from preparathess to recovery. MIT GRID STLDY, papera once 18, at 208 Closely related is the concept of "information privacy," which "deals with policy issues ranging from debutification and collection to storage, access, and use of information." Id at 219 n.viii. issues ranging from identification and collection to storage, access, and use of information

New NIST PRINGEY REPORT, sugara note 11, at 1.

<sup>11</sup> Id at 4, 11. Data that offers a high degree of detail is said to be "granular". Id

<sup>22</sup> See tal at 4, 23-24, 29

minutes. \*\* Current smart meter technology allows utilities to measure usage as frequently as once every minute. \*\* By examining smart meter data, it is possible to identify which appliances a consumer is using and at what times of the day, because each type of appliance penerates a unique electric load \*\*signature \*\*\* NIST wrote in 2010 that \*\*research shows that analyzing 15-minute interval aggregate household energy consumption data can by itself purpoint the use of most major home appliances. \*\*\* A report for the Colorado Public Utilities Commission discussed an Italian study that used \*\*artificial neural networks\*\* to identify individual \*\*heavy-load appliance uses\*\* with 90% accuracy using 15-minute interval data from a smart meter. \*\*Similarly, software-based algorithms would likely allow a person to extract the unique signatures of individual appliances from meter data that has been collected less frequently and its therefore less detailed. \*\*

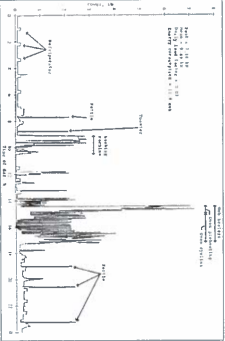
By combining appliance usage patterns, an observer could discern the behavior of occupants in a home over a period of time. We for example, the data could show whether a residence is occupied, how many people live in it, and whether it is "occupied by more people than usual." According to the Department of Energy, smart meters may be able to reveal occupants: "daily schedules (including times when they are at or away from home or asleep), whether their homes are equipped with alarm systems, whether they own expensive electronic equipment such as plasma TVs, and whether they use certain types of medical equipment." Figure 1, which appears in NIST's report on smart grid cybersecurity, shows how smart meter data could be used to decipher the activities of a home's occupants by matching data on their electricity usage with known appliance load signatures.

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Figure 1. Identification of Household Activities from Electricity Usage Data

Unique Electric Load Signatures of Common Household Appliances



Source: National Institute of Standards and Technology (NIST), Guideines for Smart Grib Criser Sycurity: Vol. 2, Paracy and the Smart Grib 13 (2010), available at http://circ.nist.gov/publications/initur/1628/ rister-1628\_vol2.pdf.

Nate: Researchers constructed this picture from electricity usage data collected at one-invaluate intervals using a noninturities applicance load monitoring (NALIY) device, which is senifar to a smart meter in the way that it records usage data. For a comparison of the technologics, see Colonado Privacir Riport, supra note 6, at A-1 to A-9.

Smart meter data that reveals which appliances a consumer is using has potential value for third parties, including the government. In the past, law enforcement agents have examined monthly electricity usage data from traditional meters in invastingations of people they suspected of itlegally growing manijuana. We records from the utility and "compared the records to a spreadsheet for estimating average electrical use and concluded that Kyllo's electrical usage was abnormally high, indicating a possible indoor manijuana grow operation. If law enforcement officers obtained near-real time data on a consumer's electricity usage from the utility company, their ability to monitor household activities would be amplified significantly. For example, by observing when occupants use the most electricity, it may be possible to discern their daily schedules.

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<sup>21</sup> Jul at 13.

<sup>&</sup>lt;sup>24</sup> Crausactus Privacy Report note 6, at 2. Some utilities may elect to receive data at less frequent intervals because "backbasting grad-time or near real-time data from the full foot of divices that may eventually be connected to the Smart Grad would require not only tremedous bands with bulson grade data storage expectures that could make the offent "economically indicable." Die? For Excessive Constitutions Report data storage expectate the formal "for utilities and indicable." Die? For Excessive Constitutions Report rate and 20 However, the "trend" is for utilities to collect data more frequently. See Chooks, to Privacy Report, suprainote 6, at A-1 in 111.
<sup>28</sup> NIST PRIVACY REPORT, suprainote 11, at 2, 14.

<sup>&</sup>lt;sup>27</sup> IJ. at 14, Hur ree Dr.P. for ENTROY PREVACY REPORT, supra note 6, at 9 (chammag, in 2010, that smart meter technology "cannot ver identify individual appliances and devices in the home in detail, but this will cortainly be within the capabilities of subsequent generations of Smart Grid technologies.")

PCI I (IR. 132) PRIVACE REPORT, Supremote 6, at 3 n. 7, A-8

Total A.O

<sup>&</sup>quot;NIST PRINKLY REMRT, supra note il, at 6 & n 9

II TO PAGE

DEP TOF ESTREY PRIVACY REPORT, supra note 6, at 2

<sup>&</sup>lt;sup>33</sup>NJSTPmv.ccvR.trvikt, supra note 11, at 11, 29, see afm United States v. Kvillo, 199 F.3d 1041, 1043 (9<sup>th</sup> Cir. 1999), rev. d on other grounds, 533 U.S. 27 (2001).

<sup>&</sup>lt;sup>14</sup> Куйо, 190 F 3d at 1143

New suprist notes 26-32 and accompanying text

See supra note 32 and accompanying text

identify a person's location and travel history.41 violated. Marketers could use it to make targeted advertisements. Fi Criminals could use it to time a burglary and figure out which appliances they would like to steal. If a consumer owned a certain medical devices, and appliance manufacturers to establish whether a warranty has been person is using could permit health insurance companies to determine whether a household uses As smart meter technology develops and usage data grows more detailed, it could also become more valuable to private third parties outside of the grid. That that reveals which appliances a plug-in electric vehicle, data about where the vehicle has been charged could permit someone to

Even privacy safeguards, such as "anonymizing" data so that it does not reflect identity, are not foolproof. By comparing anonymous data with information available in the public domain, it is sometimes possible to identify an individual—or, in the context of smart meter data, a particular household. Moreover, a smart grid will collect more than just electricity usage data. It will also the meter transmitted the data and the location or identity of the transmitter also provide transactional records as likey send data to the grid, which would show the time that store data on the account holder's name, service address, billing information, networked appliances in the home, and meter IP address, among other information. "Many smart meters will

# Increased Potential for Theft or Breach of Data

primary path to the utility data center, (2) backhaul distribution—the aggregation point for According to the Department of Energy, a typical utility network has four "tiers" that collect and transmit data from the consumer to the utility. "These include "(1) the core backbone—the communications platforms, wireless technologies are likely to play a "prominent role" because they present fewer safety concerns and cost less to implement than wireline technologies. microwave, WiMAX, power line carner, and broadband over power line. "1 Of these that stores data for the grid. Many different technologies will transmit data to the grid, including and reliability; including communication between smart meters and the utility (or other entity) Smart grid technology relies heavily on two-way communication to increase energy efficiency "traditional twisted-copper phone lines, cable lines, fiber optic cable, cellular, satellite,

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outside of the residence such as "a substation, a utility pole-mounted device, or a communications tower." The aggregation points gather data from multiple meters and "backhaul" it to the utility using fiber, T1, microwave, or wireless technology. Utilities typically rely on their own private networks to communicate with smart meters because they have found these networks to be more reliable and less expensive than commercial networks.<sup>14</sup> neighborhood data, (3) the access point—typically the smart meter, and, (4) the HAN—the home network." Energy usage data moves from the smart meter, and then to an "aggregation point"

As NIST explains, consumer data moving through a smart grid becomes stored in many locations both within the grid and within the physical world. Thus, because it is widely dispersed, it becomes more vulnerable to interception by unauthorized parties. and to accidental breach. The while it is in transit, particularly when it travels over a wireless network 3-or through security protections communications components that may be incompatible with one another or possess outdated movement of data also increases the potential for it to be stolen by unauthorized third parties

# Smart Meters and the Fourth Amendment

investigations, may restrict access to smart meter data or establish rules by which it can be obtained. In the Fourth Amendment ensures that the "right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated..." This section discusses whether the collection and use of smart meter data may appliances they use and when, and whether they prefer the television to the treatmill, among a host of other details. Though a potential boon to police, access to this data is not limitless. The routines while in their homes, including their eating, sleeping, and showering habits, what effectively investigate and combat crime and our desire for privacy while in our homes. With smart meters, police will have access to data that might be used to track residents' daily lives and The use of smart meters presents the recurring conflict between law enforcement's need to Fourth Amendment, which establishes the constitutional parameters for government

P LL at 28 14 Jd. m 27-28 37 NIST PRIVACY REPORT, supra note 11, at 14, 35-36

Mar 31

<sup>47</sup> Jul at 13.

<sup>43</sup> See iid at 13, 25

<sup>44</sup> Ad at 26-27

<sup>45</sup> Id. at 12 (drawing a comparison to telecommunications providers" "call detail records")

<sup>&</sup>lt;sup>46</sup> Id. at 3; DIP TOF ENERGY COMMUNICATIONS REPORT, supra roce 3, at 3 (stating that "integrated two-way communications, allows for dynamic monitoring of electricity uses as well as the potential for automated electricity uses scheduling." As note consumers become generators of electricity, through the use of "fact electric, und utubines, use scheduling." As note to resume the consequence of two-way; communication will increase. MIT GRID STUDY, supra roce 18, as solar roofs, and the fale," the importance of two-way; communication will increase.

<sup>&</sup>quot;Dre't of Energy Commengations Report, supro note 3, at 3

<sup>&</sup>quot; Id. at 5, 51 n 215

The home network will be used to provide curranners with near real-time data on their energy usage. Id. at 13-15.

 $<sup>^{37}</sup>$  M Many urban installations use wireless mesh networks to earry data from the meters to the aggregation point. These networks are more reliable because each smart meter can serve as a router in the network, providing redandant network coverage. Id at 18.

<sup>19</sup> W # 16 19

<sup>14 19 14</sup> May

<sup>35</sup> NIST PRIVACY REPURT, supra note \$1, at 23

<sup>16</sup> H at 23-24

<sup>17</sup> M at 29

<sup>56</sup> See ld. at 9, 12, 33, and 36

<sup>54</sup> MIT Grain STUDY, supra note 18, at 209, 213-16

<sup>&</sup>lt;sup>46</sup> Jack I. Lemer & Deirdre K. Mulligan, Talang the "Long Urew" on the Fourth Amendment: Stored Records and the Sanctity of the Home, 2008 STAN, Tucts L. Rev. 3, § 3 (2008)

Additionally, as described below, there are federal statutory protections that may pertain to this data. State constitutional and statutory safeguards may also apply, but these are beyond the scope of this report.

A U.S. Coxist, amend IV

cases may provide guidance. contravene this protection. Although there is no Fourth Amendment case on point, analogous

expectation of pravacy that society is prepared to deem reasonable. If the first question is determine whether access to smart meter data by police, or by privately and publicly owned is found, the analysis ends there and the Fourth Amendment does not apply. This subpart will first answered in the affirmative, then the analysis moves to the second question. But if no state action the alleged wrongdoing to trigger the Fourth Amendment; and (2) whether the person had an asked: (1) whether there was state action, that is, was there sufficient government involvement in utilities, satisfies the state action doctrine, thereby warranting further Fourth Amendment review To assess whether there has been a Fourth Amendment violation, two primary questions must be

# State Action: Privately Versus Publicly Owned Utilities

Most of the safeguards for civil liberties and individual rights contained in the U.S. Constitution apply only to actions by state and federal governments. This rule, known as the state action are privately owned, others publicly owned, some federally operated, and still letters nonprofit cooperatives—they generally fall into two broad categories; public and private. This section will extent. Although there are many variations in the governance and ownership of utilities—some must prove the wrongdoer had sufficient connections with the government to warrant a remedy state action doctrine and a public records theory analyze the constitutional differences between privately and publicly owned utilities under the dissemination of smart meter data is governed by the Fourth Amendment, and if so, to what Applying the state action lest is intended to determine whether a utility's collection and doctrine, arises when a victim claims his constitutional rights have been violated, and therefore

## Privately Owned and Operated Utilities

It is broadly said that the Fourth Amendment applies only to acts by the government. A But there are at least two exceptions to this rule. First, if a utility performs a function traditionally exercised by the government, it may be considered a state actor under the public function exception. Second, the Fourth Amendment may apply when a private utility acts as an instrument or agent of the police."

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utility was heavily regulated by the state, it was held not to be a state actor. A The Court reasoned that the provision of utility service is not generally an "exclusive prerogative of the State." Also or a hearing. The Supreme Court asked whether there was a close enough nexus between the state and the utility for the acts of the latter to be treated as those of the former. Although the Under the public function exception, a nominally private entity is treated as a state actor when it assumes a role traditionally played by the government. Determining when this exception applies Though its holding was broad, the Court did not foreclose the possibility that a privately owned utility could be a state actor under different circumstances. "This possibility, however, appears the Civil Rights Act of 1871 for improperly shutting off her service without providing her notice satisfy it. In Jackson  $\in Metropolitan$  hillson ( a , a customer sund a privately owned utility under absent was the symbiotic relationship between the utility and the state found in previous cases. has not proved easy. Thur it is reasonably clear that private utilities do not, in most instances,

investigator, for instance, was not a "search" in the constitutional sense, though the evidence was ultimately used by the government at trial. <sup>30</sup> This result differs, however, if there is sufficient private actor will become an "instrument or agent of the state" and must abide by Fourth Amendment strictures.<sup>10</sup> For example, the Fourth Amendment does not apply when a telephone government involvement. If the search has been ordered or requested by the government, the government. Generally, searches performed by private actors without police participation or encouragement are not governed by the Fourth Amendment. A search by a private insurance however, if requested by the government."2 company installs a pen register on its own initiative. The same action constitutes a search The Fourth Amendment may also apply to a private utility if its acts were directed by the

This theory applies not only to direct instigation, but also on a broad, programmatic level. In the 1960s and 1970s the federal government required privately owned and operated artifies to institute new security measures to combat airline hyacking. In United States v. Davis, the airline

<sup>&</sup>lt;sup>41</sup> For additional analyses of smart meters under the Fourth Amendment, see Cheryl Dancey Balough, Privacy Implications of Swart Meters, 36 Cm - KEST L. REV. 161 (2011), see also Quess, rapra note 6, at 28 ("Illinery al data of electricity consumption appears to be in soniching of a no-man s-land under Supreme Court Fourth Amendment jurisprudence.").

California v. Cirado, 476 U.S. 207, 211 (1986) (citing Kata v. United States, 389 U.S. 347, 360 (1967) (Harlan, J.

invasion of individual rights is not the subject-matter of the [Fourteenth] amendment."], see July E. Newek & Rowald D. Romand L. Constitution at L. W. §12. Halyo) (8" ed. 2010). \*\* Civil Rights Cases, 109 U.S. 3, 11 (1883) ("It is State action of a particular character that is prohibited. Individual

<sup>\*\*</sup> Now, ix & Romes by, supra note 65

<sup>6°</sup> Determining whether a private actor is sufficiently "public" is not dear-out. Then Justice Rehinquist noted, "[i]the true nature of the State's involvement may not be immediately obvious, and detailed inquirit may be required in order to determine whether the test is med." Jackson v. Metropolitan Edison Co., 419 U.S. 345, 351 (19/4).

<sup>44</sup> Burdeau v. McDowell, 256 U.S. 463, 475 (1921)

See United States v. Jacobsen, 466 U.S. 109, 113 (1984).

<sup>&</sup>lt;sup>78</sup> March (Alabama, 226 U.S. 501 (1946) (holding that privately owned property was equivalent to "community shopping center" thus private party was subject to the First and Fourieenth Amendments).

See Now at & Romadic ingrainote 65, \$12.2.

<sup>&</sup>quot;Lockson, 419 U.S. at 347, see also Mays v. Buckeye Rural Elec. Coop., Inc., 277 F.3d #73, 880-81 (6th Cir., 2002), tholding that nongrofit cooperative utility was not a state actor under the federal constitution). Spiekler v. Lee, No. U.Z. 1954, 2003 U.S. App. LEXIS 6227, at 12 (1th Cir. March 31, 2003) (holding that private electric utility company was 1954.) not a state actor) 12

<sup>&</sup>quot;Juckson, 419 U.S. at 351

<sup>74</sup> ld at 358-59

<sup>75</sup> Id at 353

<sup>10</sup> Jul at 357

<sup>17</sup> Ja 351

<sup>1</sup> WARST R. LAFANT, SELECTIND STUTIES [1 8, at 255 [4" cd. 2004]

<sup>\*</sup>United States v. Howard, 752 F.2d 220, 227-28 (6th Cir. 1985)

Coolidge v. New Hampshire, 403 U.S. 443, 487 (1971) (internal quotation marks ontitled); see LAFAVE, supra note

<sup>\*</sup>United States v. Manning, 542 F. Id 685, 686 (6\* Cir. 1976)

People of Dearborn Heights v. Hayes, 82 Mich. App. 253, 258 (1978)

<sup>&</sup>quot;United States v. Davis, 482 F 2d 897, 897,903 (9th Cir. 1975)

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searched a passenger based on these requirements and found a loaded gun.<sup>44</sup> The Ninth Circuit held that it made no difference whether the search was conducted by a private or public official: "the search was part of the overall, nation-wate anni-hipacking effort, and constituted 'state action' for purposes of the Fourth Amendment.<sup>45</sup> Thus, if a private party is required to perform a search or collect data under federal or state laws or regulations, there will be sufficient state action for the Fourth Amendment to apply. Or, put another way, the government cannot circumvent the Fourth Amendment by requiring a private party to initiate a search or implement an investigative program.

This agency theory might apply to the collection of smart meter data. If the utility is accessing this information "independent of the government's intent to collect evidence for use in a criminal prosecution," and the utility will not be considered an agent of the government for Fourth Amendment purposes. But there might be instances when government instigation will irigger further analysis. If, for example, the government requested the utility to record larger quantities of data than was customary (e.g., increasing the intervals from sub-15 minute intervals to sub-five union or sub-one minute intervals), this would likely warrant Fourth Amendment seruitiny. Also, if the police requested the utility to hand over customer data, say, for spikes in energy commensurate with a marijuana growing operation, this would likely be a sufficient instigation to ingeer further constitutional review. Other situations may arise where the government establishes a dragnet-type law enforcement scheme in which all smart meter data is filtered through police computers. This could also implicate the agency theory and warrant a finding of state action.

## **Publicly Owned and Operated Utilities**

Although the Fourth Amendment (with its warrant and probable cause requirement) typically applies to public actors, in certain instances their collection of information may not fall under the Fourth Amendment or may prompt a lower evidentiary standard. The Supreme Court has infrequently considered the scope of the Fourth Amendment "on the conduct of government officials in noncriminal investigations," and even less frequently as to "noncriminal may improve the conduct of the Fourth Amendment may not apply at all (noncriminal noninvestigatory conduct) or may be reduced (noncriminal investigations). The key to this analysts is the government's purpose in collecting the data.

The Supreme Court has developed a line of cases dibbod the "special needs" doctrine that permits the government to perform suspicionless searches if the special needs supporting the program outweigh the intrusion on the individual's privacy. <sup>30</sup> It is premised on the notion that "special needs, beyond the normal need for law enforcement, make the warrant and probable-cause requirement impracticable. \*\*\* If, on the one hand, the objective of the search is not for law.

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enforcement purposes but for other reasons such as public safety." or ensuring the integrity of sensitive government positions, "then the doctrine will apply if, lowever, the 'primary purpose or "immediate objective" was "to generate evidence for fair enforcement purposes, "then application of the special needs doctrine is not appropriate, and the government must adhere to general Fourth Amendment principles." Again, the primary inquiry is the purpose of the search.

Some circuit courts of appeal have extended the special needs theory, holding that the Fourth Amendment does not apply (in contrast to a reduced standard of suspicion as with the special needs cases) unless the "conduct has as its purpose the intention to elicit a benefit for the government in either its investigative or administrative capacities." In United States v. Altism, the Ninth Circuit held that the collection of blood by a government-employed physician, which was subsequently used by the police in a drunk driving prosecution, was not within the scope of Fourth Amendment protection. The panel reasoned that the doctor drew the blood for medical purposes, not to further a governmental purpose in obtaining evidence against the defendant in its criminal investigation, so the Fourth Amendment did not apply."

Applying these two theories to smart meters, a court would focus on the publicly owned utility's purpose in collecting the data. If it were for ordinary business purposes such as biling, informing the customer of its usage patterns, or aiding the utility in making the grid more energy-efficient, then it would not violate the Fourth Amendment. If, however, the public utility began aggregating data at the request of a law enforcement agency, with the purpose of aiding a criminal investigation or other administrative purpose, the Fourth Amendment would seemingly apply. As with private utilities, if the government requested that the public utility report any suspictious electricity usage, or created a program where certain data was regularly transmitted to the police, this might become investigatory and warrant Fourth Amendment protections. It appears law enforcement cannot evade Fourth Amendment restrictions by requesting a publicly owned utility to collect data for it.

Law enforcement might also request smart meter data under a public records theory. It is generally accepted that public records are not accorded Fourth Annendment protection. "Unless there is a state or federal statute prohibiting disclosure," law enforcement access to state public records is unrestricted." "A Thus the inquiry hinges on whether a document is a public record.

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United States v. Howard, 752 F.2d 229, 228 (6th Cir. 1985)

The Supreme Court, 1986-Ferm - Leading Cases, 101 Hunt. L. Rev. 119, 230 (1987).

<sup>&</sup>quot;United States v. Attson, 900 F 2d 1427, 1430 (9th Cir. 1990) (emphasis in original).

<sup>4</sup> Ferguson v. City of Charleston, 532 U.S. 67, 77-78 (2001)

<sup>\*</sup>Shinner v. Ry. Labor Executives, Ass.in, 489 U.S. 602, 620 (1989) (quoting Griffin v. Wisconsin, 483 U.S. 868, 873 (1987)).

<sup>\*</sup> 

<sup>\*\*</sup> Nat I Treasury Employees Union v. Von Raab, 489 U.S. 656, 670 (1989)

<sup>\*\*</sup> Fergusion, 532 U.S. at 83 (emphasis in original).

<sup>\*4.</sup>Ser United States v. Attson, 900 F 2d 1427, 1431 (9\* Cir. 1990); Poe v. Leonard, 282 F 3d 123, 137 (2d Cir. 2002); United States v. Elliot, 676 F. Supp. 2d 431, 435-36 (D. Md. 2009).

<sup>&</sup>quot;Auson, 900 F.2d at 1433.

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<sup>&</sup>quot;See Nibon v. Layton City, 45 F.3d 369, 372 (10<sup>th</sup> Cir. 1995) ("Information readity available to the public is not protected by the constitutional right to privacy."), Doc v. City of New York, 15 F.3d 261, 268 (26 ftr. 1994) ("Certamly, there is no question that an individual cannot expect to have a soorstitutionally protected privacy unlerest in matters of public record."). United States v. Effision, 462 F.3d 557, 562 (6<sup>th</sup> Cir. 2016) Successing license plate number from computer diablases held not an intrusion of a constitutionally protected arra, thus not a Fourth Amendment ("search"). United States v. Baster, 492 F.2d 191, 167 (9<sup>th</sup> Cir. 1973) (holding that Fourth Amendment protections do not extend to telephone company (oil and billing seconds), see also Christopher Stodogin. The Scattch and Settative of Computers and Electronic Evidence: Transaction Surveillance by the Gineromora, 75 Miss. L. J. 139, 156 (2005).

Slobogin, supra note 97.

Whether a person's unliny records are public records differs from state to state. "Some states deem records of a municipally owned and operated electric utility as public records open for public inspection, while others have accorded these records statutory and constitutional protections.

In Florida, for example, records kept in connection with the operation of a city-operated utility are considered public records. "A similar policy applies in Georgia, where all records of a government agency, including utility records, must be open for inspection." South Carolina, too, takes a similar approach. "It is not clear, however, from the reported cases whether these statutes permit access to personally identifiable information or simply operating records of the utility. Oklahoma is more explicit, permitting access to "records of the address, rate paid for services, charges, consumption rates, adjustments to the bill, reasons for adjustment, the name of the person that authorized the adjustment, and payment for each customer. "Oklahoma does protect some confidentiality, including "credit information, credit card numbers, telephone numbers, social security numbers, land] bank account information of individual customers. "Other states, like Washington, specifically protect personally identifiable utility records. Washington does not require a showing of probable cause, but instead "a reasonable belief" that the record will help establish the customer committed a crime. "O North Carolina likewise states that any "plilling information compiled and maintained by a city or county or other public entity providing utility services in connection with the ownership or operation of a public enterprise" is not a public centery.

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Determining whether a utility is a state actor or whether smart meter data is a public record are merely threshold matters. A finding that an entity us a state actor or data is public does not foreclose law enforcement's ability to retrieve customer smart meter data, but instead activates the next step of Fourth Amendment analysis; whether the government invaded a reasonable expectation of privacy.

# Reasonable Expectation of Privacy in Smart Meter Data

Under the modern conception of the Fourth Amendment, the government may not instude into an area in which a person has an actual expectation of privacy that society would consider reasonable. In the case of smart meter data, the government presumably seeks records in the custody of third-party utilities on the energy use at a specific home. However, a significant body of cases has refused to recognize constitutionally protected privacy interests in information provided by customers to businesses as part of their commercial relationships. This theory, the third-party doctrine, permits police access to the telephone numbers a person dials—and to a person's bank document. The free from Fourth Amendment constraints.

There are two relevant differences, however, between smart meters and the traditional third-party cases that may warrant a shift in approach. First is the possible judicial unease with the notion that advancement of technology threatens to erode further the constitutional protection of privacy. From that perspective, as technology progresses, society faces an ever-increasing risk that an individual's activities will be monitored by the government. This is coupled with the concern that the breadth and granularity of personal information that new technology affords provide a far more intimate picture of an individual than the more limited snapshots available through prior technologies. Do the richness and scope of new information technologies warrant increased constitutional scrutiny?

Second, smart meters can convey information about the activities that occur inside the home, an area simpled out for specific textual protection in the Fourth Amendment and one deeply ingrained in Anglo-Saxon law. Even when the Court declared that "the Fourth Amendment protects people, not places," "13 setensibly shifting away from a property-based conception of the Fourth Amendment, it has still canced out special protections for the home. However, concomitant with the increased use of technology in our private lives is increased exposure of our private activities, including those conducted in the home. Commonly, we share more personal

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<sup>&</sup>quot;Because the focus of this report is federal faw and the Fourth Amendment, a full treatment of state privacy has it

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beyond its stope.

\*\*Public Records—Records of Municipally Operated Utility, Op. Aut's Gen. Fla. 24-35 (1974), ovailable at http://www.mt.flandalegal.com/ago.nsfOpminess-BIAED736C2272860832566D30007374A.ser.Fla. 57xx. \$1x10 (1) (2003); "It is the policy of this state that all state, count, and municipal records are open for personal inspection by any correction."

inspection by any person.")

\*\*\*\*\*\* G. Coull Ave. §50-18-70(b) (2011); Op. Att.). Gem. Ga. 2000-4 (2000) (requiring personal utility records of certain public employees to be disclosed under public records law). Georgia defines: "public record: as "all occurrents, papers, letters, maps, books, tapes, photographs, computer based or generated information, or similar material pergraved and mannamed or received in the course of the operation of a public office or agency." G. Coull Ave. §50-18-70(a)

<sup>&</sup>lt;sup>80</sup> In South Carolina, public records include "information in or taken from any account, courber, or contract dealing with the recept or expenditure of public or other fands by public bodies." S.C. Claue, A.N., §314–39 (2011). See Kelsey, M. Sanatson, The Right to Kinw. An Approach to Caro Exercises and Public Access to Government Records, 54 UCLA. In Sec. 1579, 16th (2009).

<sup>18&</sup>quot; Oct. STAT ut 51, §24A 18 (2011)

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 $<sup>^{100}</sup>$  W<sub>1531</sub> R<sub>LV</sub> Cubit \$42.56.335 [2014] In Washington, the following rule applies to public utility districts and municipally owned electrical utilities

A law enforcement authority may not request inspection or copying of records of any person who belongs to a public unline district or a municipally owned electrical utility unless the authority pero utes the public utility district or a municipally owned electrical utility with a written statement in which the authority taste that it success that the periodist person to whom the records pertain has committed a crime; and the authority has a reasonable before that the records could determine or help determine whether the suspector might be true. Information obtained in volution of this section is madmissible in any criminal proceeding.

WASSI, Rev. COOK, \$42.56.355. The Washington Supreme Court has raised this protection to state constitutional status in In re Personal Restrain of Mayfield, 153 Wash. 2d 522, 544 (1997).

18 Hongton the North Canadian analysis assessed for Assessing Ass. 34-1-1-1.

<sup>100</sup> However, the North Carolina public records law declares than "InJohning contained herein is intended to limit public disclosure by a city or county of bill information" that is necessary to assist law enforcement, public safety, fire (continued.)

<sup>(</sup>continued)

protection, rescue, emergency management, or publical officers in the performance of their duties. "N.C. Ges. STAT §132-1 (16)(3)

Katz v United States, 389 U.S. 3-47, 361 (1967) (Harlan, J., concurring)

<sup>&</sup>quot;Nec Smith v. Maryland, 442 U.S. 735 (1979).

United States v. Miller, 425 U.S. 435 (1976)

Nillon United States, 513 U.S. 27, 33-4 (2011) ("It would be foolish to contend that the degree of privacy secured

to entrems by the Fourth Amendment has been entirely unaffected by the advance of technology 115 New Entick v. Camnigton, 19 How. St. Tr. 1029 (C.P. 1763)

Naz v United States, 389 U.S. 347, 351 (1967)

<sup>&</sup>lt;sup>14</sup> Nee Orm S. Kerr. The Fourth Amendment and New Technologies. Constitutional Mighs and the Case for Castion 102 Mich. L. Rev. 301, 809-10 (2004) [hereinafter Kerr, Fourth Amendment and New Technologies].

technologically intensive society? does the fact that more of our lives are becoming "public" call for lesser or greater constitutional more information about our personal lives as a matter of course. As with technology generally, protection, and how does a "reasonable expectation"-based model continue to apply in a information, even as our concerns grow that inore individuals, businesses, and others can glean

traditional third-party cases to counsel against its application. Then it will discuss whether there are sufficient differences between the use of smart meters and This subpart will first look at the third-party doctrine as it is commonly conceived by the courts

### Third-Party Doctrine

in which any words uttered to another person, including a government agent or informant, were not covered by the Fourth Amendment. If It was later extended to business records, giving police access to documents such as telephone records, III bank records, III motel registration records, and cell phone records III The Supreme Court has reasoned that the customers assume the risk that the information could be handed over to government authorities. In and also that they consent to such access. III Some lower courts have applied this theory to traditional analog utility melers to business as part of their business dealings. 111 This doctrine dates back to the secret agent cases Traditionally, there has been no Fourth Amendment protection for information a consumer gives This section discusses the possible application of the third-party doctrine to smart

the records at trial, arguing that a warrantless retrieval of the bank records (his "private In Miller v. United States, agents of the Bureau of Alcohol, Tobacco, and Firearms (ATF) subpoenaed several banks for records pertaining to the defendant, including copies of the defendant's checks, deposit slips, and financial statements. 128 The defendant moved to suppress papers") $^{12}$  was an intrusion into an area protected by the Fourth Amendment. The Court

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the risk, in revealing his affairs to another, that the information will be conveyed by that person to revealed on the assumption that it will be used only for a limited purpose and the confidence placed in the third-party will not be betrayed.\*\*\*\*\*The Court further noted that "the depositor takes information revealed to a third-party and conveyed by him to Government authorities, even if it is disagreed, broadly declaring "the Fourth Amendment does not prohibit the obtaining of

obscene phone calls to her. <sup>[28]</sup> Suspecting Smith placed the calls, the police used a pen register to track the telephone numbers dialed from his phone. <sup>[38]</sup> The police failed to obtain a warrant or subpoena before installing the pen register. <sup>[31]</sup> The register revealed that Smith was in fact making subpoena before installing the pen register. third-party doctrine, stating that "this Court consistently has held that a person has no legiturate expectation of privacy in information he voluntarily turns over to third parties." <sup>112</sup> As applied to equipment in the ordinary course of business. In so doing, [Smith] assumed the risk that the company would reveal to police the numbers he dialed. $^{\rm nin}$ conveyed numerical information to the telephone company and 'exposed' that information to its the telephone context, the Court found that "[w]hen he used his phone, [Smith] voluntarily the phone calls to the woman. In denying Smith's motion to suppress, the Court relied on the person's telephone. In Smith v. Muryland, the defendant robbed a woman and began making Three years later, the Court extended the third-party doctrine to outgoing numbers dialed from a

means of obtaining the information in Kyllo (a thermal-imaging device) was significantly more intrusive than sumply subpoenang the records from the utility company. The court held that "the means to obtaining the information is legally significant." Likewise, the court in *United* was aware that such records were regularly maintained, thereby negating any expectation of from phone records, and thus did not justify a different constitutional result; and (2) the public States v. Starkweather, the Ninth Circuit held that a person does not have a reasonable expectation of privacy in his utility records. 14 The panel reasoned that (1) these records were no different privacy in their utility records, thereby permitting warrantless access to these records. In United Several lower federal courts have held that customers do not have a reasonable expectation of privacy. 31 The Eighth Circuit has also upheld warrantless police access to utility records in Traditionally, utility records have been handled similarly to bank records and telephone records limited States v. Afelingra. The Eighth Circuit panel distinguished Kyllo, declaring that the

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                                                                                                                           133 Id at 744.
                                                                                                                                                          132 Id at 743-44
                                                                                                                                                                                                                                                      127 JL at 737
                                                                                                                                                                                                                                                                                                                                                       for access and use.") (citing Entick v. Carrington, 19 How. St. Tr. 1029 (C.P. 1765)) 
136 Addlers, 425 U.S. at 443.
                                     13th United States v. Melnayre, 646 F.3d 1107 (8th Cir. 2011)
                                                                                              134 United States v. Starkweather, No. 91-30354, 1992 WL 204005, at #2 (** Cir. Aug. 24, 1992)
                                                                                                                                                                                                                                                                                     128 Smith v. Maryland, 442 U.S. 735 (1979)
                                                                                                                                                                                                                                                                                                                                                                                                                continued)
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of privacy in information voluntantly disclosed to third parties. "United States v. Jones, 563 U.S. concurring in the Judgment and the opinion) Kare "LAFANT, supra note 78, §2.7(c) Justice Sotomavor lent credence to this sentiment in United Nates v. Awes, where she posited that it "may be necessary to reconsider the premise that an individual has no reasonable expectation Party Heartnef While the shurd-party doctrine has supporters the Professor Kerr, this group is overshedowed by its ocal detractors. Professor LaFave described its underprinnings as 'daed wrong' and that the "Courl's worldth inadequate reasoning does great violence to the theory of Fourth Amendment protection which the Court developed in Onn S. Kerr, The Case for a Third-Party Docume, 101 Mexi. L. Rev. 561, 563 (2009) [hereinafter Kerr, Third-5 (Sotomayor, J

<sup>(</sup>internal quotation marks omitted wrongdoer's misplaced belief that a person to whom he voluntarily confides his wrongdoing will not reveal it.") ""United States v. White, 401 U.S. 745, 750 (1971) (holding that the Fourth Amendment "affords no protection to a

Smith v Maryland, 442 U.S. 735 (1979)

<sup>119</sup> United States v. Willis, 759 F.2d 1486, 3498 (11 Ter 1983) 11 United States v. Miller, 425 U.S. 435 (1976)

<sup>179</sup> United States v. Hyrison, No. 03-576, 2007 WL 2692327, at \*6 (E.D. Pa. Sept. 11, 2007)

<sup>121</sup> South, 442 U.S. at 744

<sup>122</sup> Kerr, Third-Party Doctrine, supra note 115

<sup>12</sup> United States v. McIntyre, 646 F.3d 1107 (8th Cir. 2011)

<sup>134</sup> Afriller, 425 U.S. at 437-438

<sup>13</sup> Brief for Respondent at 4. Juliler, 425 U.S. 435 (No. 74-1179), 1975 WL 173642, at 94 ("The Fourth Amendment is historically roosed in a concern for control over personal and private information in the face of governmental demands."

is "legally significant," removing this type of situation from the  $K_J H_{\ell^2}$ -home privacy line of cases into the  $M_{\ell^2}$ -hird-party line. (5) administrative subpoena as opposed to "infrasion on the home by 'sense enhancing technology States v. Hamilton held that the means of obtaining power records from a third-party by way of

services in a factical way to enshroud the entirety of their crimes in zones of Fourth Amendment protection." However, there are three overarching considerations embodied in the use of smart It is difficult to predict whether a court would extend this traditional third-party analysis to smar information conveyed by smart meters, (c) the lack of a voluntary assumption of the risk or utilities to better govern their affairs, and does not permit "savvy wrongdoers [to] use third-party third-party circumstances.140 There is an advantage to a rule that is easy to apply, that allows generally and administration of utility services specifically, thus requiring a bright-line rule for all meters. The courts may seek to ensure the predictability and stability of the third-party doctrine consent to release of this data. (a) a person's expectation of privacy while at home. (b) the breadth and granularity of private meters that mught weigh against the application of traditional third-party analysis. These include

### Privacy in the Home

The location of the search mattered little in the traditional third-party cases, but it may take on constitutional significance with smart meters. <sup>142</sup> In the case of smart meters, the information is generated in the home, an area accorded specific textual protection in the Fourth Amendment, and one the Supreme Court has persistently safeguarded. <sup>143</sup> In no uncertain terms the Court has into his own home and there be free from unreasonable government intrusion. "" Even as asserted that "Jajt the very core Jof the Fourth Amendment) stands the right of a man to retreat Court has maintained this bulwark. Because of the significance of the home, access to smart technology advances—whether a tracking or thermal-imaging device or something new—the

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meter data may prompt a doctrinal shift away from the third-party doctrine. Several home privacy cases shed light on this possible approach

suspected Danny Kyllo was growing marijuana in his home with the use of high-intensity lamps. 117 The agent used a thermal imager to scan the outside of Kyllo's apartment to determine if he was using these "grow" lamps. 118 Thermal imagers can detect energy emitting from the outside surface of an object. 169 When scanning the home, the thermal imager produced an image with As suspected, inside the home the agents found a manyuma growing operation, including over  $100\,\mathrm{nkms}^{-18}$ tips, and the results of thermal imaging, the agents obtained a warrant to search Kyllo's home. the area being seanned. 199 From the passenger seat of his ear, the agent seanned Kyllo's home for several minutes. 191 From his seam, he determined that the area over the garage and one side of his home were relatively hot compared to neighboring homes. 11. Dased on utility bills, informant various shades of black, white, or gray - the shades darker or lighter depending on the warmth of from the outside of a home that detected the amount of heat coming from inside the home was a In Kyllour United States, the Court had to decide whether the use of a thermal-imaging device violation of the Fourth Amendment. In Killo, an agent of the Department of the Interior

Justice Scalia first posited that "with very few exceptions, the question whether a warrantless search of the home is reasonable must be answered no." Searches of the home were historically search to the the common law decritine of trespass. But during the mid-20" century the Court instead anchored the Fourth Amendment to a conception of privacy. While this test may be difficult to apply in the context of automobiles, telephone booths, or other public areas, it is made easter when concerning the home

the common law, of the minimal expectation of privacy that exists, and that is acknowledged commonly litigated area of protected privacy—there is a ready criterion, with deep roots in In the case of the search of the interior of homes—the prototypical and hence most

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Rptr. 2d 89, 94 (Cal. App. 1999) (same)

\*\*\* See Duncan Kemeedy, Firm and Substance in Private Law Adjudection, 89 HARV. L. REV. 1687, 1710 (1976) In United States v. Hamilton, 434 F. Supp. 2d 974, 980 (D. Or. 2006); Booker v. Dominion Va. Power, No. 3 00-759, 2010 U.S. Dist. LEXIS 44960; at \*17 (E.D. Va. Ma. 7, 2010); see also Samson v. State, 919 P.2d 171, 173 (Ala App. 1996) tholding under state constitution that "unlity records are maintained by the utility and do not constitute." usion in which society is prepared to recognize a reasonable expectation of privacy."), People v. Stanley, 86 Cal

<sup>14</sup> Kerr, Third-Party Docume, supra note 115, at 564

<sup>&</sup>lt;sup>112</sup> In Smith, the "site of the call was immaterial for purposes of analysis" of that case. Smith v. Mawland, 442 U.S. 735, 743 (1979). Whether a person diales a letephone number from his home, a letephone booth, or any other location does not alter the nature of the activity, and thus does not affect the Fourth Amendment analysis. The privacy inferrest implicated are the same no matter where the call is placed. The same theory applies to bath records. It matters not where someone writers a check, or fills out a deposit slip—the privacy interest is the same.

the people to be secure in their houses—shall not be violated."") (quoting U.S. (vivs)—amend W). Minnesota v Carter, 525 U.S. 83, 99 (1998) (Kennech, J., concurring) ("I] II is beyond dispute that the homes to mitted to special protection as the center of the grin sale in test of our people Securino of the home must be guarded by Ia in a world where privacy, is diminished by enhanced sun cillance and sophisticated communication is stems.") settings. In nome is the zone of previous more clearly defined than when bounded by the unambiguous physical dimensions of an individual's home—a zone that finds its roots in clear and specific constitutional terms. The right of Payton v. New York, 445 U.S. 573, 589 ("The Fourth Amendment protects the individual's privacy in a variety of

Silverman V. United States, 365 U.S. 305, 511 (1961)

<sup>(\*)</sup> In April 2012, the Supreme Court will hear oral arguments in its most recent home pensey, case, Jardines v. Florida, 73 So. 3d, 34 (Fla. 2011), cert generie, 2012 (V.S. LES/S.7 (Jan. 6, 2012)) (86). IT-545), where it will decide whether a drug and fit the front door of a supercist shouse by a trained narrounce slog as a Fourth Amendment search requiring probable cause. This case should shed further light on the parameters of privacy surrounding the home.

<sup>\*\*</sup> Kyllo v. United States, 533 U.S. 27, 29 (2001)

<sup>77,121</sup> 

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<sup>134</sup> fd at 29-30 Pl an

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<sup>&</sup>lt;sup>194</sup> Jf. The Ninth Circuit held that Kyllo had not exhibited a subjective expectation of privacy, in the home because he did not attempt to prevent the heat emitting from the lamps from examping his home. United States v. Kyllo, 190 F. 3d 1641, 1046 (9<sup>8</sup> Cir. 1999) Further, the pench held that even if the had a subjective expectation of privacy, it was not a reasonable one since the imager "did not expose any infundate details of Kyllo's life." Id. at 1047

<sup>16</sup> Ky. Ib., 533 U.S. at 31

<sup>14</sup> See Olmstead v. United States, 277 U.S. 438 (1928)

expectation of privacy test derives not from the majority opinion but from Justice Harlan's concurrence Kare a United States, 389 U.S. 347, 363 (1967) (Harlan, J. concurring). The modern formulation of the reasonable

to be reasonable. To withdraw protection of this minimum expectation would be to permit police technology to erode the privacy guaranteed by the Fourth Amendment. 151

expectation of privacy in activities taking place inside the home is presumptively reasonable." intrusion into a constitutionally protected area constitutes a search—at least where (as here) the technology in question is not in general public use. \*\*198 Aytha affirmed the notion that "an regarding the interior of the home that could not otherwise have been obtained without physical The Court ultimately held that "obtaining by sense-enhancing technology any information

the beeper to monitor the location of the can several times while it was located inside of the residences. <sup>164</sup> The Court was asked to determine "whether the monitoring of a beeper in a private while inside a residence. It In United States v. Karre, with the consent of a government informant who have a justifiable interest in the privacy of the residence." The Court answered in the residence, a location not open to visual surveillance, violates Fourth Amendment rights of those can of ether was transported between several residences and storage facilities. 181 The police used the police attached a beeper to the false bottom of a can of ether, which was sold to Karo. 14 The The Court also protected home privacy by prohibiting the monitoring of the location of a beeper

there are exigent circumstances, "searches and seizures inside a home without a warrant are presumptively unreasonable..." The Court ultimately held that the warrantless monitoring of individual normally expects privacy free of governmental minusion not authorized by a warrant, and that expectation is plainly one that society is prepared to recognize as justifiable. The Unless the beeper in the home was a Fourilt Amendment violation. The Court reiterated the long-standing notion that "private residences are places in which the

Kyllo and Karo demonstrate that the Supreme Court "has defended the home as a sacred site at the "core of the Fourth Amendment." "19 Although neither the Supreme Court nor any lower and Kara bearing on this question federal court has ruled on the use of smart meters, a few propositions can be deduced from Kyllia Although neither the Supreme Court nor any lower

Because smart meters allow law enforcement to access infomnation regarding intimate details occurring inside the home, a highly invasive investigation that could not otherwise be performed without intrusion into the home, a court may require a warrant to access this data. In Kyllo, the

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appliances we are using; whether our house is empty or occupied; and when we take our daily shower or bath. 172 Further, a look at Figure 1, supra, makes it clear that this level of information police merely obtained the relative temperatures of a house, <sup>170</sup> and in Kann the police only generally located the beeper in the house. <sup>171</sup> Although this information was limited, the Court suggests that customers may have a reasonable expectation of privacy in smart meter data. is much more intimate than prior technologies used by law enforcement. This depth of intrusion significantly more information than that derived in Kyllo and Koro, including what individual nonetheless prohibited such investigatory techniques. Smart meters have the potential to produce

were regularly used by the military and police and could be found on the Internet, so were considered in general public use. <sup>18</sup> In 2009, the Department of Energy estimated that 4.75% of all electric meters were smart meters. <sup>19</sup> The department projects that by 2012 approximately \$2 all electric meters were smart meters. <sup>19</sup> The department projects that by 2012 approximately \$2 There is also a question whether strart meters are in "general public use." (The police must use technology not in general public use for Kyflo to apply.)<sup>113</sup> Unfortunately, the Court provided no criterion for making this determination. <sup>113</sup> Several courts applying this test have held that night million more meters will be installed. <sup>178</sup> With little guidance on this issue, it is uncertain whether vision goggles were in general public use. (3) One federal district court reasoned that the goggles this jump in numbers would elevate smart meters into the general public use category.

utility company compiles the information and the police subpoena the company for the data. This difference in means was material in one lower court analyzing access to traditional utility data. 100 meters. In Kyllo, the police independently gathered the information using the thermal imager; an agent went outside Kyllo's house and used the thermal imager himself. With smart meters, the It is not clear whether this difference advises against application of Kyllo here. The means by which data is gathered also differentiates the thermal-imaging in  $K_2H_0$  from smart

## Mosaic and Dragnet Theories

The second factor guiding against the application of the third-party doctrine is composed of two interconnected theories: the mosaic and dragnet theories. The mosaic theory is grounded in the idea that surveillance of the whole of one's activities over a prolonged period is substantially

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<sup>154</sup> Kytho, 533 U.S. at 34.

<sup>12</sup> Id (internal quotation marks omitted).

Lemer & Mulligan, suprer note 60, 1 18.

<sup>111</sup> United States v. Karo, 468 U.S. 705 (1984)

<sup>142</sup> Jul 708

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<sup>167</sup> fd at 714-15. 14 IL 11 714

M Id at 718.

<sup>&</sup>lt;sup>148</sup> Stephanic M. Stern, The Inviolate Home. Housing Exceptionalism in the Fourth Amendment, 95 Connect. L. Rev. 905, 913 (2010) (citing Wilson v. Layne, 526 U.S. 663, 612 (1999)).

United States v. Kyllo, 533 U.S. 27, 30 (2001)

<sup>171</sup> Karo, 468 U.S. at 705, 709-10.

<sup>&</sup>lt;sup>17</sup> NIST PRIVACY REPORT, supra note 11, at 14 & n.35. It is unclear whether the specificity of the data from the smart neter will directly affect the constitutional analysis. Syllac, 533 U.S. at 37 ("The Fawarth Amendment's protection of the bonic has next a beautiful of information obtained."). With that said, the NIST report maintains that sufficient information about the activities inside of the home are presented to implicate a. Kyrko, home search analysis.

<sup>173</sup> K) #ko, 533 U.S. at 34.

<sup>&</sup>lt;sup>11</sup> See Douglas Adkins, The Supreme Court Announces a Fourth Amendment "General Public Use" Standard for Emerging Technologies but Fails to Define It: Kyllo v. United States. 27 DAYTEN: L. Rev. 245 (2002).

<sup>&</sup>lt;sup>175</sup> See United States v. Dellas, 355 F. Supp. 2d 1095, 1107 (N.D. Cal. 2005)

<sup>&</sup>lt;sup>136</sup> United States v. Vela, 486 F. Supp. 2d 587, 590 (W.D. Tex. 2005)

<sup>17</sup> Dep 1 of Energy, Shart Gelo System Remet of (2009), available at http://energy.gov/sites/prod/files/seprod/ umentsandMedia/SGSRMain\_090707\_lownes.pdf

<sup>&</sup>lt;sup>176</sup> United States v. Kyllo, 533 U.S. 27, 29 (2001)

<sup>&</sup>lt;sup>180</sup> United States v. Melntyre, 646 F.3d 1307, 1313-12 (8th Cir. 2011)

more invasive than a look at each item in isolation.<sup>111</sup> In the case of smart meters, this is the difference between knowing a person's monthly energy usage, and being able to discern a person's daily activities with considerable accuracy. This theory intersects with dragnet-styled law enforcement techniques in which the police cast a wide surveillance net, taking in a wealth of personal information with the goal of finding criminal activity among the stream of data.

Although the Supreme Court has never formally adopted the mosaic theory, there seems to be a ready-made majority potentially willing to consider at "In Intited States v. Jours, the police used a GPS tracking device to track Jones's movements for almost a mouth." The majority, led by Justice Scalla, held that attaching a GPS device on a vehicle for the purpose of collecting information constituted a "search" under the Fourth Amendment. "In The physical unitusion, rather than a Kan-type invasion of privacy, was the lynchpin of the decision." Justices Altio and Sotomayor both agreed that this was a search, but on different grounds. Both discussed an adaptation of the mosaic theory as prohibiting police from tracking a person for an extended period of time. Justice Altio, joined by Justices Breyer, Ginsburg, and Kagan, assumed that a short-term search would not violate the Fourth Amendment, but that "the use of longer term GPS monitoring in investigations of most offenses impinges on expectations of privacy." Likewise, Justice Sotomayor agreed with this "incisive" observation, noting that "GPS monitoring generates a precise, comprehensive record of a person's public movements that reflects a wealth of detail about familial, political, professional, refugious, and sexual associations. "If Both of these comments elosely mirror those of the opinion below, which reflect on the mosaic theory." A person who knows all of another's travels can deduce whether he is a weekly chirch goer, a breavy drinker, a regular at the gym, an unfaithful husband, an outpatient receiving medical treatment, an associate of particular individuals or political groups—and not just one such lact about a person, but all such facts." "

Although the Jones majority did not embrace the mosaic theory, the concurrences doministrate that five justices are fifting with the idea. These arguments resemble those made against the unfettered use of sinart meter data. With smart meters, police would have a rich source of personal data that reveals far more about a person than traditional analog meters. Understanding a person's daily activities, including what appliances he is using, is a far leap from knowing his monthly energy usage. This is the difference between knowing about a single trip a person took and monitoring his movements over a month-long period. The breadth and granularity of the smart meter data may be seen as warranting application of the mosaic theory and may perhaps find receptive ears on the Court

Additionally, the dragnet theory may apply to collection of energy usage data. This theory states that surveillance normally permitted under the Fourth Amendment—such as monitoring a person's movements on a public street—becomes an impermissible invasion of privacy when

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conducted on a prolonged, 24-hour basis. 187 If such dragnet-type law enforcement practices as respondent envisions should eventually occur," Justice Reinquist asserted earlier in United States is, Kinnit, "there will be time enough then to determine whether different constitutional principles may be applicable." Twenty-four hour access to our minrate daily activities, including what appliances we use, when we take our daily shower or bath, eat, and sleep, may push smart meters into the dragnet category.

Concriding with the mosaic and dragnet theories is the difference in sophistication and the quantity of the data revealed between traditional hird-party cases and smart meters. Comparing Smith with Katz provides insight into this distinction. Pen registers, as used in Smith, have "limited capabilities"—they can only record the numbers dialed from a phone. In comparison, in Katz the police listened to the contents of Katz's phone call—the actual words spoken. In noting this distinction, it seems the Smith Court, in permitting the use of pen registers, intentionally firmited its holding to the discrete set of data conveyed—the telephone numbers dialed Smart meters, to the contrary, have the potential to collect and aggregate precise detail about the activities inside the home. It is more than one packet of data, but reveals minute-by-minute activity, something far more revealing, and arguably more like Katz than Smith.

## Assumption of the Risk-Consent

The third difference between traditional little-party: cases and smart meters is the nature of services involved and whether the customer actually assumes the risk or consents to this information being shared with others. Assumption of the risk and consent are the two leading theories supporting the third-party doctrine. In United States wildler, the customer "assumed the risk" that the bank would turn over the bank records to government authorities. "That was a risk to too in doing business with the bank As to the consent theory, one commentator asked and answered the question as follows: "When does a person's choice to disclose information to a third-party constitute consent to a search? So long as a person knows that they are disclosing information to a third-party, their choice to do so is voluntary and the consent valid."

With banking or telephone services, a customer has the option of transferring his business to another bank or another telephone carrier. To the contrary, because electric utilities are essentially monopolies, the customer cannot simply switch services. The only way to avoid the recordation of his electric usage is to tentinate his utility service altogether, an impracticable option in modern society. As one state court has noted.

Electricity, even more than telephone service, is a "necessary component" of modern life, pervading every aspect of an individual's business and personal life: it heats our homes,

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<sup>113</sup> See Cent. Intelligence Agency v. Sims, 471 U.S. 159, 178 (1985).

<sup>&</sup>lt;sup>147</sup> New Orm Kerr, Vanus, if CONSPIRACY, What is the Status of the Mesaie Theory After Jones. http://wolohh.com/2012/3/whats-the-status-of-the-mesaic-theory-after-jones.

Id at 3

<sup>2 2 2 2</sup> 

<sup>14</sup> ld at 13 (Alita, J. concurring in the judgment).

<sup>117</sup> Jd at 3 (Soumayor, ) concurring in the judgment and the opinion)

<sup>&</sup>quot;United States v. Maynard, 615 F 3d 544, 562 (D.C. Cir. 2010)

<sup>2</sup> Page 17 and 2

<sup>\*\*</sup>United States v. Knotts, 4(4) U.S. 276, 283-84 (1983). Because this statement was not essential to the holding, it was drewn persuasive, but not binding.

<sup>347 (1967)</sup> Smith, 442 U.S at 741 (citing Katz v. United States, 389 U.S. 347 (1967))

<sup>192</sup> Karz, 389 U.S. at 348

<sup>19</sup> Smith, 442 U.S. at 744 (citing United States v. Miller, 425 U.S. 435 (1976))

<sup>184</sup> Nert. Third-Party Deciring, supra note 115, at 588

<sup>&</sup>lt;sup>18</sup> Cimira Smith, 442 U.S. at 750 (Marshall, J., dissenting) ("JUJnless a person is prepared to forgo use of what for many has become a personal or professional necessity, be cannot belp but accept the risk of surveillance. It is idle to speak of "assuming" the risk in contexts where, as a practical matter, individuals have no realistic alternative.")

powers our appliances, and lights our mights. A requirement of receiving this service is the disclosure to the power company fand in this case an agent of the state) of one's identity and the amount of electricity being used. The nature of electrical service requires the disclosure of this information, but that disclosure is only for the limited business purpose of obtaining the covice.

and the detailed data sets that can be derived from them. Even if customers are aware their utility usage can be recorded in sub-fifteen minute intervals, a reasonable customer would probably be understand the privacy implications with this new technology assumption of the risk or consent, it is difficult to say whether a reasonable customer would the usage of specific appliances. If knowledge of the sophistication of the data is a prerequisite to surprised, if not shocked, to know that data from smart meters can potentially be used to pinpoint fact. However, most customers are probably not familiar with the sophistication of smart meters the customer for that usage. Customers receive their statement each month demonstrating this reasonable to assume that customers understand utility companies must collect usage data to bill It is not clear whether assumption of the risk or consent should apply to smart meters. It is

Because smart meters are an emerging technology not yet judicially tested, it is difficult to conclude with certainty how they would be handled under the Fourth Amendment. Further, privacy rules governing new technologies have proven roughly as privacy protective, and quite often more protective than, parallel Fourth Amendment rules. "198 privacy statutes may also apply. As noted by Professor Kerr, "in recent decades, legislative beyond the possible constitutional implications of smart meters, federal communication and

# Statutory Protection of Smart Meter Data

(ECPA), "" the Stored Communications Act (SCA)," and the Computer Fraud and Abuse Act (CFAA) and may be applicable to these situations and are discussed in more detail below. been delivered to the utility. Three federal laws, the Electronic Communications Privacy Act either stored within the smart meter prior to transmission, during transmission, or after they have communications sent by a smart meter, independent of the Fourth Amendment, while they are This section discusses federal statutory protections that may be applicable to the contents of

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# The Electronic Communications Privacy Act (ECPA)

by a wire, radio, electromagnetic, photoelectronic or photoophical system that affects interstate or squarely within the definition of electronic communications under ECPA. signals, writing, images, sounds, data, or intelligence of any nature transmitted in whole or in part communications." The statute defines electronic communications as "any transfer of signs, ECPA, enacted in 1986, "addresses the interception of wire, oral and electronic

exceptions set forth in ECPA, or pursuant to the Foreign Intelligence Surveillance Act, are the exclusive means for intercepting electronic communications. <sup>280</sup> The unlawful interception of mechanism for government entities to conduct such surveillance, and a number of other exceptions. Additionally, the statute provides that interception under the procedures and electronic communications in violation of ECPA is generally punishable by imprisonment for not more than five years and/or a fire of not more than \$250,000 for individuals and not more than \$250,000 for individuals and not more than \$250,000 for organizations. \$500,000 for organizations. ECPA generally prohibits the interception of electronic communications, but also provides a

not appear to violate the prohibitions in ECPA to law enforcement's interception of the traffic which is addressed to it, that surveillance would primarily receiving that information for its own billing purposes. Therefore, if the utility consents that the utility would be a party to all of the communication sent by the smart meters, since it is interception. In the context of a smart meter network that is the subject of this report, it appears an electronic communication where a party to the communication has consented to such Of particular relevance to the immediate discussion is the fact that ECPA permits interception of

believe that the target is engaged in criminal activities, that normal investigative techniques are requires court orders authorizing electronic surveillance to be supported by probable cause to statute limits the types of criminal cases in which electronic surveillance may be used and activities for investigative purposes without the consent of any party to the communication. The ECPA also provides a procedural mechanism for law enforcement to conduct surveillance

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opposed to the potentially unlimited vanety of confidential communications at issue here. \*In re Restraint of Marcheld, 133 Wn 2d 332, 341 (Wash 1997), see also Balough, supra note 63, at 185 in ce Restraint of Marcheld, 631 F.3d 266, 288 (6\* Cir. 2010) ("Attler involved simple business records, as

<sup>\*\*</sup> Kert, Fourth Amendment and New Technologies, supra note 114, at 806.

<sup>&</sup>lt;sup>108</sup> For more detailed information on ECPA, see CRS Report R41733, Privacy: An Overview of the Electronic Communications Privacy Act, by Charles Doyle.

<sup>&</sup>lt;sup>500</sup> For a more detailed discussion of the SCA, see CRS Report R41733, Privacy: An Overview of the Electronic Communications Privacy: Act, by Charles Doyle.

For more detailed information on the CFAA, see CRS Report 97-1025, Coherenne: An Oversew of the Federal Computer Froud and Abuse Stante and Related Federal Criminal Laws, by Charles Doyle.

<sup>\*\*</sup> IB U S C \$2510(12).

<sup>&</sup>lt;sup>36</sup> See supera note 47 and accompanying text (noting that smart meters may use a variety of communications sechnologies, including fiber optics, wireless networks, saidlife, and broadband over power line).

interception by communication service providers as an incident to providing service #18 USC §2316. Exceptions cover things such as interception with the consent of a party to the communication and

<sup>18</sup> U.S.C. §2511(2)(f) FISA defines electronic surveillance to unclude more than the interception of wire, oral, or nnumeations, 50 U.S.C. §1801tf), but places limitations on its definition based upon the location or

identity of some or all of the parties to the communications involved.

<sup>34 18</sup> U S C §2511(2)(c) ™ "Except as provided in (b) of this subsection or in subsection (5), whoeser violates subsection (1) of this section shall be fined under this title or imprisoned not more than five years, or both." 18 U.S.C. \$2511(4)(a)

<sup>&</sup>lt;sup>309</sup> The list of covered criminal provisions can be found at 18 U.S.C. §2516(1); and includes offenses such as violence at international autports, animal enterprise terrorism; asson, bribery of public officials and winesses; including use of explosives; final dy wine; radio, or ide-inson, internity attacks against mass transportation, sexual exploitation of children, narcouse production and trafficking; and many others.

interception order expires, authorities must notify those whose communications have been intercepted. <sup>213</sup> Law enforcement may also conduct electronic surveillance when acting in an emergency situation pending issuance of a court order. <sup>213</sup> It also limits the use and dissemination of information intercepted. In addition, when an insufficient, and that the facilities that are the subject of surveillance will be used by the target.

Intelligence Surveillance Act (FISA), FISA governs the gathering of information about foreign powers, including unternational terrorist organizations, and agents of foreign powers. Although it is often discussed in relation to the prevention of terrorism, applies to the gathering of foreign intelligence information for other purposes. Although some exceptions apply, such as for emergency situations. The government typically must obtain a court order, supported by decision maker, in order to conduct electronic surveillance pursuant to FISA. probable cause, from the Foreign Intelligence Sun cillance Court (FISC), a neutral judicial The government may also conduct electronic surveillance under the authority of the Foreign

# The Stored Communications Act (SCA)

electronic communication service (ECS) is provided, or obtaining, altering, or preventing access to an electronic communication while it is in electronic storage in an ECS. The SCA also limits information that they carry or maintain.<sup>221</sup> The SCA also provides a mechanism by which law enforcement may compel the disclosure of stored communications.<sup>122</sup> The SCA was enacted in 1986 as Title II of the Electronic Communications Privacy Act (ECPA), <sup>118</sup> to "address[] access to stored wire and electronic communications and transactional the circumstances in which providers of ECS or a remote computing service (RCS) may disclose records." The SCA prohibits unauthorized persons from accessing a facility through which an

information collected by a smart meter, this report will first examine whether a utility's deployment of a smart meter network falls within the definition of an ECS or an RCS and then not protected by the SCA. Therefore, in order to determine whether the SCA would protect stored providers of either an ECS or an RCS: stored communications held by other types of entities are storage" are all specifically defined by the SCA. As desembed above, the SCA applies only to The terms "electronic communication service." remote computing services, and "electronic

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110 IS U.S.C. $52516, 2518(3)
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discuss the protections and disclosure restrictions that might apply to any smart meter network that qualifies as an ECS or RCS.

## Electronic Communication Services

transmissions would seem to fall neatly within the SCA's definition of an electronic communication. Therefore, whether a smart meter network would qualify as an ECS would likely functions of a smart meter would appear to be the capability to transmit consumer electricity usage data to the smart grid using a variety of communications technologies. These depend on whether the deployed smart meters could be said to be providing this ability to users system that affects interstate or foreign commerce. "" As described above, one of the essential transmitted in whole or in part by a wire, radio, electromagnetic, photoelectronic or photoophical wire or electronic communications. An ECS is defined by the SCA as any service which provides users "the ability to send or receive wire or electronic communications." An The statute also defines an "electronic communication" as "any transfer of signs, signals, writing, images, sounds, data, or intelligence of any nature

an intercom device before permitting entry, or a "drive-thru" restaurant that allows customers to place orders via a two-way intercom focated beside the drive-up lane. "28 On one hand, it may not It is not clear whether it would be accurate to categorically describe smart meters as providing which the transmissions are intended to be used. specific facts present, such as the manner in which it is marketed, or the ostensible purposes for ultimate classification of a particular smart meter network as an ECS may depend largely on the example by determining the energy efficiency of specific household appliances. deployed smart meters may include using collected data for the benefit of the customers, for change the experience of utility customers. On the other hand, some of the proposed uses of deployment of such smart meters is intended principally for the benefit of the utility and does not be accurate to describe utility customers as users of smart meters at all, particularly if the other service, as is the case with a street-front shop that requires potential customers to speak into situations in which electronic communications are used only "as an incident to providing some that the same customer uses a traditional meter to record household electricity usage over a customer would use the smart meter to transmit usage information to the utility, in the same way customers with "the ability to send or receive" communications. It could be argued that a utility billing period. However, the Ninth Circuit has suggested that an ECS should not include As a result, the

would be protected under the SCA only while such transmissions are in electronic storage, as that term is defined by the statute. 23 Therefore, one must first determine whether, and under what determine what protections apply circumstances, the data collected by a smart meter network is in electronic storage in order to If a smart meter network qualifies as an ECS, then transmissions containing smart meter data

<sup>1157</sup> JSUSC \$2517

<sup>311 18</sup> U.S.C. \$2518(8)

<sup>13 18</sup> U S C. §2518(7)

<sup>314</sup> See 50 U.S.C. §1801(a) (definition of "foreign power")

<sup>\$1801(</sup>e) (definition of "foreign intelligence information")
30 U.S.C. \$1805(e). For example, it extends to the collection of information necessary for the conduct of foreign affairs. See 50 U.S.C.

P.L 99-508 <sup>20</sup> U.S.C. §§1801-1808 FISA authorizes efectionic sun cillance without a FISA order in specified instances involving communications between foreign powers. 50 U.S.C. §1802.

<sup>5</sup> Rept. 99-541 at 3

<sup>18</sup> U.S.C. §2701(a). Chauthorized access includes exceeding an authorization to use the facility. Id-

<sup>21 1</sup>N U S C \$2702

<sup>18</sup> U.S C. §2703

<sup>18</sup> USC \$2510(15)

ump (cated here, 18 U S C §15(0(1) El 18 U S C §2510(12) Wire communications are defined as communications containing the human voice and are not

See supra note 47 and accompaning test

includes service that provides drivers with the ability to make phone calls from their car for directory assistance, thorough directions, or roadside assistance because those activities are intrusteable communicative). Company v. United States (In re-United States), 349 F. 3d 1132, 1141 (99 Cir. 2003) (holding that definition of ECS

See supra note 8

<sup>33 18</sup> U.S.C \$2701

to providers of ECS on the utility's computers, the data would appear to be subject to the SCA's provisions applicable To the extent that the data would be considered in electronic storage, either while on the meter or backup purposes, and in such a case might be considered in electronic storage under the statute. intermediate storage. However, some form of the communications may still be being held for data has arrived at the utility and resides on its servers, it may no longer be in temporary or undertaken solely in anticipation of some eventual transmission to the utility. In contrast, once the to the utility would appear to be in electronic storage, as such storage is likely temporary and As applied to the smart meter network, data residing on the smart meter itself prior to being sent For purposes of the SCA, a communication is in electronic storage at an ECS if it is in temporary intermediate storage incidental to electronic transmission or in storage for backup protection. 227

is provided and obtaining, altering, or preventing access to an electronic communication while it is in electronic storage. <sup>20</sup> Criminal penalties for violating the SCA's prohibitions on unauthorized with the offense but not less than \$1,000 relief, reasonable attorneys' fees and costs, and damages equal to the loss and gain associated organizations). He Victims of a violation of the SCA also have a civil cause of action for equitable subsequent conviction) and/or a fine of not more than \$250,000 (not more than \$500,000 for committed for malicious, mercenary, tortious or criminal purposes are subject to higher penalties and may be punished by imprisonment for not more than five years (not more than 10 years for a access start at imprisonment for not more than one year (not more than five years for a subsequent conviction) and/or a fine of not more than \$100,000. However, violations The SCA prohibits intentionally accessing without authorization, a facility through which an ECS

communications in electronic storage, if the ECS is offering those services to the public.214 such as a telephone company, would have. communications in electronic storage with law enforcement than a traditional provider of ECS consents to the disclosure. ECS or RCS providers may generally be overcome if an intended recipient of the communication consents to the disclosure. network, and the SCA's restrictions on disclosures of electronically stored information held by this case appears to be the intended recipient of all communications sent over the smart meter the contents of the communication were inadvertently obtained by the service provider and appear to pertain to the commission of a crime. \*\*\* However, it should be noted that the utility in voluntary or compelled, Normally, voluntary disclosure to law enforcement is authorized only if disclosures by a provider of electronic communication services to law enforcement can be either However, the statute also permits certain disclosures to law enforcement. Such permitted The SCA generally restricts the ability of providers of ECS to disclose the contents of Consequently, the utility may have more latitude to share

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articulable facts sufficient to establish reasonable grounds to believe that the contents are relevant and material to an ongoing criminal investigation. 24 Customers whose communications have warrant is required to compel providers to disclose communications held in electronic storage for 180 days or less. 39 However, communications held for more than 180 days may be obtained by potential watnesses; or otherwise seriously jeopardizing an investigation or unduly delaying a trial. <sup>239</sup> individual; flight from prosecution; destruction of or tampering with evidence; infinudation of may be delayed if notification might result in endangering the life or physical safety of an been disclosed are generally required to be given notice of such disclosure, but such disclosure law enforcement through a warrant, subpoena, or a court order supported by specific and communications and those that have been in electronic storage for more than 180 days. A search For purposes of compelled disclosures to law enforcement, the SCA distinguishes between recent

## Remote Computing Services

such storage or processing would be categorically provided as a service to the public, rather than solely for the utility's internal benefit. If such service is not provided to the public, then it would likely be inaccurate to classify the smart meter network as an RCS. However, if one of the features of a particular smart meter deployment is to give customers the ability to store or process dependent. The SCA defines an RCS as a service in which computer storage or processing services by means of an ECS are provided to the public. \*\* It is conceivable that the data collected their usage data, then it would appear to qualify as an RCS. by smart meters may in fact be stored or processed by the utility, but there is no indication that It is likely that the classification of a smart meter network as an RCS would similarly be fact-

reasonable grounds to believe that the contents are relevant and material to an ongoing criminal investigation. 20 However, use of a subpoena or court order supported by specific and articulable of electronically transmitted communications "carned or maintained on that service" customers of the service. Disclosures of such information are generally problibited. " facts also requires the government to give prior notice to the customer whose information is sought, unless particular circumstances warrant delayed notice. \*\*\* RCS customers whose subpoena or a court order supported by specific and articulable facts sufficient to establish communications. The government may obtain a warrant supported by probable cause, or use a also provides a means for law enforcement to obtain access to the contents of such For those smart meter networks which qualify as an RCS, the SCA generally protects the contents but the SCA

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<sup>25</sup> IRUS C. §2510(17).

 $<sup>^{\</sup>rm 2M}$  JB U.S.C. §2701(a). Unauthorized access includes exceeding an authorization to use the facility. Id

<sup>231 18</sup> U.S.C. §2701(b)(2).

<sup>232 18</sup> U.S.C. §2701(b)(3)

<sup>211 18</sup> U S C. \$2707

<sup>&</sup>lt;sup>24</sup> It U.S.C. §2702(a)(1)(1a person or entity providing an electronic communication service to the public shall not knowingly divulge to any person or entity the contents of a communication while in electronic storage by that

<sup>215 18</sup> U.S.C. §2702(b)(7).

<sup>&</sup>quot; Ser 18 U.S C. \$2702(b)(3)

<sup>\*\*\*</sup> IS U.S.C. §2703(a).

<sup>&</sup>lt;sup>36</sup> 18 U.S.C. §2703(d). Some courts have held that this "reasonable grounds" standard is a less demanding standard than "probable cause. "Nee In re. Application of the United States, 020 F.3d 304, 313 (3d Cir. 2010) f. We also conclude that this [§2703(d)] standard is a lesser one than probable cause."]

<sup>&</sup>lt;sup>36</sup> However, if some other service provided by the utility, allows the data collected by a smart meter to be stored or manipulated for the benefit of the utility's customers, it is possible that this system would fall within the definition of \*\* 18 U.S.C. §2711(2).

<sup>&</sup>lt;sup>34</sup> The SCA allows providers of an RCS to disclose stored communications with the consent of the subscriber of an RCS. 18 U.S.C. §2702(b)(3). 341 JR U.S.C. §2703(b)(1)

<sup>34 18</sup> U.S.C. §2703(b)(1)(B).

for equitable relief, reasonable attorneys' fees and costs, and damages equal to the loss and gain associated with the offense but not less than \$1,000.20 communications have been disclosed in violation of the SCA may pursue a civil cause of action

# The Computer Fraud and Abuse Act (CFAA)

communications facility directly related to or operating in conjunction with such device" excluding "an automated typewriter or typescriter, a portable hand held calculator, or other similar electronic, magnetic, optical, electrochemical, or other high speed data processing device excess of a granted authorization .\*\* The definition of a computer for purposes of the CFAA is an performing logical, anthmetic, or storage functions, and includes any data storage facility or information from a computer used in or affecting interstate commerce, without authorization or in The Computer Fraud and Abuse Act (CFAA) prohibits intentionally accessing and obtaining

computer, insofar as they store customers' energy usage data and also perform logical operations by routing transmissions across the utility's network. Additionally, in light of the significant role state. Therefore, intentionally gaining access to the utility's servers or smart meters to obtain customer data would likely constitute a violation of the CFAA if done without the utility's considered to have an effect on interstate commerce, even if they operate entirely within one that energy utilities play in the modern economy, the smart meter network would also likely be authorization or in excess of an authorization granted by the utility. under the CFAA. Similarly, smart meters themselves also appear to meet the definition of a The servers on a utility's network would likely fall squarely within the definition of a computer

or tortious act in violation of the Constitution or laws of the United States or of any State; or (iii) the value of the information obtained exceeds \$5,000° may be punished by imprisonment for not more than five years and/or a fine of not more \$250,000 (\$500,000 for organizations).\*\*\* The third tier is for repeal offenders whose punishment is increased to imprisonment of not more than 10 years and/or a fine of not more than \$250,000 (\$500,000 for organizations) for a second or advantage or private financial gain; (ii) the offense was committed in furtherance of any criminal tier sentencing structure. Simple violations are punished as misdemeanors, imprisonment for not more than one year and/or a fine of not more than \$100,000 (\$200,000 for organizations). At subsequent conviction. the next level, cases in which (i) the offense was committed for purposes of commercial The criminal penalties for violating the unauthorized access provisions of the CFAA have a three

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Smart Meter Data: Privacy and Cybersecurity

# The Federal Trade Commission Act (FTC Act)

their own privacy policies or that fail to adequately safeguard a consumer's personal information. 21 Aithough there do not appear to be any cases in which the FTC has taken action commerce" and gives the Federal Trade Commission (FTC) jurisdiction to bring enforcement actions against "persons, partnerships, or corporations" that engage in these practices. "In the have authority to enforce Section 5 against a utility that fell within its statutory jurisdiction past, the FTC has used its authority under Section 5 to take action against businesses that violate Section 5 of the FTC Act prohibits "unfair or deceptive acts or practices in or affecting against an electric utility for failing to protect consumer smart meter data, the Commission would

## Covered Electric Utilities

may also be subject to the act's requirements. against for profit electric cooperatives, and case law suggests that nonprofit electric cooperatives over publicly owned utilities or federally owned utilities. The FTC could enforce Section 5 owned, publicly owned, federally owned, and cooperative. 24 It finds that the FTC clearly has types of electric utilities identified by the Energy Information Administration (EIA); investor-This section considers whether the FTC would have Section 5 jurisdiction over each of the four jurisdiction over investor-owned utilities. It is unclear whether the Commission has jurisdiction

FTC Act state that, for the purposes of Section 5, the term "corporation" organized as legal entities that would potentially fit within the definition of "corporation." The additional jurisdictional requirements for these entities. Most electric utilities, however, are with exceptions not applicable here. 29 Utilities that are "persons" or "partnerships" would be subject to the FTC's enforcement powers automatically. 29 as the statute does not provide any The FTC has jurisdiction to enforce Section 5 against "persons, partnerships, or corporations

any company, trust, so-called Massachusetts trust, or association, incorporated or unancorporated, without shares of capital or capital stock or certificates of interest, except partnerships, which is organized to carry on business for its own profit or that of its members. incorporated of unincorporated, which is organized to carry on business for its own profit or that of its members, and has shares of capital or capital stock or certificates of interest, and shall be deemed to include any company, trust, so-called Massachusetts trust, or association,

 <sup>18</sup> U.S.C. §27007
 19 U.S.C. §2103(A)(2) For more detailed information on the CFFAA, see CRS Report 97-11025. (The retrieve of the Federal Computer Found and Above Strang and Related Federal Commod Laws, by Charles Doyle.

<sup>247 18</sup> U.S.C. §1030(c)(1)

<sup>254 18</sup> U.S.C. \$1030(c)(2)(A) 18 U S C \$1030(c)(2)(B)

<sup>\*\*</sup> IN U.S.C. §§ 1050(c), 3571

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<sup>21 15</sup> U.S.C. (45(a)(1)

<sup>311 15</sup> U S C. (45(a)(2)

<sup>111</sup> New "Enforcement of Data Provacy and Security," infirit p. 41, see also NIST Provacy Rithert, supra note 11, at 23

Overview], available of http://www.cra.gov/encaffelectricity/page/prim2/toc2.html ENERGY INTO ADMIN ELECTRIC POWER INDIVITAY OVERVIEW (2007) | hereinafter EIA ELECTRIC POWER

<sup>#\* 15</sup> U.S.C. (45(a)(2)

<sup>&</sup>lt;sup>24</sup> The ETC Act does not further define "persons" or "partnerships" or impose any additional jurisdictional requirements on these entities in the way that it does for "conformitions". We 15 U.S.C. §44.

<sup>24</sup> 35 U.S.C. §44.

entity is "organized to carry on business for its own profit or that of its members." purposes of Section 5 jurisdiction is not what legal form the entity takes, but rather whether the demonstrates, the key question when determaning whether an entity is a "corporation" for the the Court found that the term "corporation" also included nonprofit entities, so long as they imparted significant economic benefit to their members. 25 Thus, as the Court's opinion Dental Ass'n v. FTl', the Supreme Court remarked that the "FTC Act directs the Commission to prevent the broad set of entitles under its jurisdiction" from violating Section 5.23 In that case, wide variety of legal entities could potentially constitute "corporations." Moreover, in California This definition, particularly in its use of the words "shall be deemed to include," suggests that a

## Investor-Owned Utilities

producing a profit for their investors" and distributing these profits as dividends or reinvesting their in the business. \*\* These utilities satisfy the definition of "corporation" under the statute because they are companies organized to carry on business for the profit of their investors. \*\* The EIA defines investor-owned electric utilities as those that "have the fundamental objective of Investor-owned utilities are clearly subject to the FTC's Section 5 jurisdiction as "corporations."

## Publicly Owned Utilities

publicly owned utilities obtain capital by issuing debt rather than selling an ownership interest in the utility to investors or members. 2007 consumers at cost. "М In contrast to investor-owned utilities or cooperatively owned utilities. owned unlinies include "municipals, public utility districts and public power districts, State authorities, irrigation districts, and joint municipal action agencies." \*\*\* The EIA describes these as probably facks jurisdiction over these utilities if it characterizes them as "corporations," but it is possible that it may have jurisdiction over them if it characterizes them as "persons." Publicly It is unclear whether the FTC has Section 5 jurisdiction over publicly owned utilities. The agency from state and federal income taxes, and "provide service to their communities and nearby "nonprofit government entities that are organized at either the local or State level," are excupt

### As "Corporations"

governments form these utilities for the sole purpose of distributing electricity to consumers at Publicly owned utilities probably do not fall within the FTC's Section 5 jurisdiction over "corporations" because they are not organized to carry on business for profit. Rather,

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issuing more debt, 26 or (2) transfer it to the general fund of the political subdivision that they serve. 26 These utilities typically lack investors or members to which they could distribute net income as dividends. 26 Thus, publicly owned utilities are probably not "organized to carry on business" for profit and are probably exempt from the FTC's Section 5 jurisdiction if characterized as "corporations." earn in excess of their expenses—they either (1) use it to finance their operations in lieu of cost 24 Significantly, when publicly owned utilities realize net income—that is, revenues they

### As "Persons"

court considered whether jurisdiction was proper. More recently, the Commission has asserted jurisdiction over state government agencies that regulate certain professions such as dentistry, optometry, "" and funeral services." engaged in unfair methods of competition by assisting taxical companies in maintaining high prices and stifling competition. The Commission later withdrew both complaints, and thus no corporations—the cities of New Orleans and Minneapolis—as "persons," alleging that the cities the 1980s, the FTC attempted to assert Section 5 jurisdiction over two state-chartered municipal interpretation when deciding whether "persons" includes state or local government entities. 39 In owned utilities as "persons," as a court could employ several different canons of statutory It is unclear whether a court would find that the FTC has Section 5 jurisdiction over publicly

There appears to be only one court case that engages in a full discussion and interpretation of the meaning of "persons" under Section 5. In California State Bound of Optometry v. FTC, the D.C. Circuit Court of Appeals considered "whether a State acting in its sovereign capacity is a "person" within the FTC's enforcement jurisdiction. "7" The FTC had issued a rule declaring "certain state laws restricting the practice of optometry to be unfair acts or practices." "Petitioners, which to authorize the FTC to reach the facts or practices of States acting in their sovereign court found nothing in the relevant provisions of the FTC Act "to indicate that Congress intended down the rule because it went beyond the FTC's statutory authority. In vacating the rule, the were state boards of optometry and professional associations, argued that the court should strike

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<sup>258</sup> Call Dental Ass n v. FTC 526 U.S. 756, 768 (1999) (emphasis added) (internal quotation marks omitted)

<sup>199</sup> Jul 20 766-69.

<sup>26</sup> EIA ELECTRIC POWER OVERVIEW, supra note 254

<sup>&</sup>lt;sup>34</sup> Indeed, the FTC has ascerted Section 5 jurisdiction over holding companies with investor-owned electric utility substitutes in the past. Sec. e.g., DHE honey Gr., 131 FTC. 982 [May 15, 2001] (complain). CAN hency Grip. 131 FTC. 822 [May 22, 1993] (complain). See data for the TEE hency Go., TTC File No. 001 0007 (May 15, 2001) (consent order). In re CMS Energy Corp., FTC File No. 991 0046 (June 2, 1999) (consent order).

<sup>342</sup> EIA ELLCTRIC POWER OVERVIEW, supra note 254

DAYID E. McNadd, Public Utilaties: Managiaent Chalenges for the 21th Century 165 (2005)

EIA ELECTRIC POWER OVERVIEW, supra note 254

<sup>\*\*</sup> McNista, supra note 264, at 165

WI EIA ELICTRIC POWER OVERVIEW, signed note 254

<sup>244</sup> NICN VIBI, supra note 264, at 165.

<sup>&</sup>lt;sup>306</sup> In contrast to entitues that are "corporations," the FTC does not have to show that entities qualifying as "persons" are organized for profit. Ser 15 U.S.C. §44

<sup>&</sup>lt;sup>29</sup> In re City of Minneapolis, 105 F.T.C. 304 (May 2, 1985) (order withdrawing complaint), In re City of New Orleans, 105 F.T.C. 1 (Jan. 3, 1983) (order withdrawing complaint).

<sup>&</sup>lt;sup>21</sup> In re N.C. State Bd. of Dental Exam'rs, 151 F.T.C. 607 (Feb. 3, 2011) (state action opinion). In re-South Carolina State Bd. of Dentistry, 138 F.T.C. 229 (Sept. 12, 2003) (complaint).

<sup>272</sup> In re Mass. Board of Registration in Optometry, 110 E.T.C. 549 (June 13, 1988) (decision)

<sup>274 930</sup> F 2d 976, 979 (D.C. Cir. 1990). 271 In Fr. Va. Bd. of Functal Dirs. & Embalmers, 138 F.T.C. (45 (Oct. 1, 2004) (complaint)

<sup>278</sup> ld at 978

<sup>&</sup>quot; Id at 978.79.

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the agency interprets the extent of its own jurisdiction unless the reach of its jurisdiction is clear from reading the statute "under ordinary principles of construction." Attempting to discern the States Code (the Dictionary Act) provides: "In determining the meaning of any Act of Congress Commission's jurisdiction under Section 5 of the FTC Act is difficult, as the statute does not unless the context indicates otherwise. The words 'person' and 'whoever' include corporations define the term "persons" for the purposes of that provision. Title 1, Section 1 of the United start with the language of the statute. Courts traditionally give broad deference to an agency when individuals A court approaching the question of whether "persons" includes publicly owned utilities would

FTC's broad interpretation of its own jurisdiction under the Supreme Court's decision in Chevrun  $U(S,A_n,h_0) = NRDX_n^*/he^{-2k}$ own profit or the profit of their members in order for the FTC to exercise jurisdiction over them—a requirement it does not impose on the other entities. <sup>280</sup> By reading the term "persons" to independent meaning in Section 5 if the term "persons" in Section 5 included the entities listed in the Dictionary Act. Furthermore, the FTC Act requires that "corporations" be organized for their that the meaning of "persons" remains ambiguous. The court could then choose to defer to the result that Congress probably did not intend. Thus, a court that ended its analysis here could find simply by bringing its complaint against an entity as a "person" rather than a "corporation"—a include the entities listed in the Dictionary Act, the FTC could evade this additional requirement each tenn independent significance. The terms "corporations" and "partnerships" would not have "persons," "partnerships," and "corporations" separately, which indicates that it intended to give default definition of "person" in the Dictionary Act. In Section 5, Congress listed the terms However, the context in which "persons" appears in Section 5 probably forecloses the use of the

The California Optionistry, court, however, declined to defer to the FTC's interpretation of its own jurisdiction because it found that principles of federalism outweighed Chernin deference. Quoting the Supreme Court's decision in Will v. Michigan Department of State Police, 31 

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"[I] his approach is particularly applicable where it is claimed that Congress has subjected the States to hability to which they had not been subject before." The Court found that the statute's a state. 211 The Court held that it did not, invoking the principles of federalism when it wrote that California Optometry court stated that "in common usage, the term person does not include the sovereign, and statutes employing the word are ordinarily construed to exclude it." In the Bill intends to alter the 'usual constitutional balance between the States and Federal Government,' it must make its intention to do so 'unmistakably clear in the language of the statute,' "37" language fell "far short of satisfying the ordinary rule of statutory construction that if Congress case, the Court considered whether the term "person" as it appeared in 42 U.S.C. §1983 included

authority by intruding on the actions a state takes in its sovereign capacity. There does not appear to be a clear indication that Congress intended the word "persons" in the FTC Act to subject publicly owned utilities to FTC enforcement actions. 24 Thus, if the FTC's enforcement of Section amounts to the state acting in its sovereign capacity (balance altered) or merely engaging in a proprietary function (balance not altered). The ("alljurnia ()plumetry court suggested that that guided the interpretation of the statute in BiH and were adopted by the court in California () because state (or one of its subdivisions) operated an electric utility: the court could hold that the FTC according to the antitrust laws state action doctrine, a multi-pronged analysis that is beyond the court indicated, whether the balance is altered may depend on whether the operation of the utility 5 against a publicly owned utility would alter the balance between the state and federal that Congress must clearly indicate in a particular statute when it wishes to subject states to a new The Court's decision in Itill, as interpreted by the D.C. Circuit in ( adjornia Optometry, suggests does not have Section 5 jurisdiction because of the federalism principles and clear statement rule scope of this report. " If a court found that the state was acting in its sovereign capacity when the whether a state is acting in its sovereign capacity of engaging in a proprietary function may vary governments, a court might read "persons" to exclude these utilities. As the California Optometry form of hability, particularly when this would change the balance between state and federal

Congress clearly intended "persons" to include government entities, because under the other antitrust laws, the term "persons" includes state and local government entities, and the antitrust A third possible choice for a court would be to adopt the reasoning of the FTC and find that

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the Commission's jurisdiction as reasonable. But we have no occasion to review the call for deference here, the interpretation urged in respondent's brief being clearly the better reading of the statute under ordinary principles of construction 7 (internal citations omitted), see also Chevron U.S.A., loc. v. NRDC, loc., 467 U.S. 837, 842-43 (1984) " Ker Call Dental Ass n v. FTC, \$26 U.S. 756, 765-46 (1999) ("Respondent urges deference to this interpretation of

<sup>34 8× 15 0 5</sup> C \$14 \*\* I U S C §I (emphasis added)

III (Thornw., 167 U.S. at R42-43. In that case, the Court held that

When a court reviews an agency is construction of the statute which it administers, it is confronted with two questions First, always, is the question whether Congress has directly spoken to the precise question at issue. If the intent of Congress is clear, that is the end of the malter, for the court, as well as the agency, must give effect to the unambiguously expressed intent of Congress. If, however, the court determines Congress has not directly, addressed the precise question at issue, the court does not simply impose its own construction on the statute, as would be necessary in the obsence of an administrative interpretation. Rather, if the statute its silent or ambiguous with respect to the specific issue, the question for the court is whether the agency is answer is based on a permissible construction of the statute. Id.

Wisii L. Rev. 1249, 1267 (1991) ("In sum, the *California State Board of Optometry* court relied on federalism principles to justify protecting state interests. The court extended the judicially-created *Parter* state action doctrine to principles to justify protecting state interests. The court extended the judicially-created *Parter* state action doctrine to one or FTC trade regulation rules and applicable to lear statement doctrine to prevent the FTC from intalidating a state law as unifair without adultional congressional action.") 32 Todd H. Cohen, Double Ussion, The FTU State Regulation, and Deciding What's Best for Consumers, 59 Geo.

<sup>21</sup> JULUS. 58 (1989)

<sup>24</sup> California Opiometry, 910 F.2d 976, 980 (D.C. Cir. 1990) (internal quotation marks omitted)

<sup>09</sup> H2/II 184 JR 184 gc

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<sup>257</sup> J.J. at 6.5 (extations omitted)

<sup>&</sup>lt;sup>244</sup> Representative Covington, the sponsor of the act explained during floor debate on the measure that Section 5 rephases within the scope of that section every kind of person, natural or surfacel, who may be engaged in miertatic commence. <sup>25</sup>I Crow, Ric (1978, (1914)) Deprise this remnake, courts have not falcen such a those live of the FIC is jurisdiction under the act. Even the Supreme Court has hold that there are some limits on the entities covered by Section 5 %er Cell. Dental Axis n. FIC, 256. U.S. 756, 766-67 (1979) (requiring, for jurisdiction, that a "provimate relation" must eval belowed the activities of a nonprofile and the benefit in provides to its members, and implying that the activities must confer "more than 46 minimum or nearby presumed economic benefits" on the members).

<sup>&</sup>quot;See California Opiometry, 910 F.2d at 980-81 ("This rule of statutory construction serves to ensure that the States sovereignly interests are adequately protected by the political process.

<sup>&</sup>lt;sup>24</sup> Id. at 980. For more information on the factors that courts consider when making this determination, see Flat. Transf. Court 'v., Repose of the State Action Tys. Force (2003), available at http://www.fr.gov/09/2003/09/ stateactionreport pdf

N. See Cohen, supra note 282, at 1267

laws, including the FTC Act, 228 should be read together, 233 The California Optionetry court acknowledged this argument, writing that "several Supreme Court decisions hold that a State is a person for purposes of the aritimust laws, 234 The court ultimately rejected the argument, however, because it found that "when a State acts in a sovereign rather than a proprietary capacity, it is exempt from the antitrust laws, even though those actions may restrain trade," and that this state action doctrine may "limit the reach of the FTC's enforcement jurisdiction," "57 Thus, if a court found that a state acted in its preprietary capacity when the state (or one of its subdivisions) operated a public utility, then the state action doctrine would not apply, and it would be possible for a court to find jurisdiction even under the California Optiometry case. The FTC has advanced this reasoning, arguing that the state boards over which it asserts jurisdiction do not amount to the states acting in their sovereign capacities. "6 Whether the operation of a particular publicly owned utility consists of the state acting in its sovereign capacity or engaging in a proprietary function may vary according to the aritimust laws' state action doctrine, a multi-pronged analysis that is beyond the scope of this report. \*\*

Thus, whether a court would find that the word "persons" in Section 5 includes certain government emitties such as publicly owned utilities is unclear because it may depend on which, if government emitties such as publicly owned utilities is unclear because it may depend on which, if any, of several principles of statutory construction the court adopts. A court could, anong other options: (1) find that the meaning of "persons" in Section 5 is ambiguous, and thus defer to the FTC's broad interpretation of its own jurisdiction because of the Chernan doctrine: (2) find that the statute is ambiguous, but that principles of federalism outweigh the court's usual Chernan deference to the Commission's interpretation of its own jurisdiction—a determination that may require a court to find that the state is acting in its sovereign capacity when the state (or one of its subdivisions) operates an electric utility; or (3) find that Congress clearly intended "persons" to include government emitties because Section 5 should be read together with the other antitrust laws, under which the term "person" includes state and local government emittes—a determination that may require a court to find that the state is performing a proprietary function when the state (or one of its subdivisions) operates a utility.

### Federally Owned Utilities

It is unclear whether the FTC could enforce Section 5 against a federally owned utility. Indeed, there does not appear to be any case in which the FTC has sought to enforce Section 5 against a federal agency. At The FTC probably lacks Section 5 jurisdiction over the nine federally owned

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utilities operating in the United States\*\*\* if it characterizes them as "corporations." Like publicly owned utilities, federally owned utilities are not organized for profit. As the EIA notes, "federal power is not sold for profit, but to recover the costs of operations and trapsy the Treasury for funds borrowed to construct generation and transmission facilities.\*\*\*\*\* If the Commission characterizes these utilities as "persons," it is unclear whether a court would find that this term includes government entities.\*\*\*\*

As a practical matter, FTC enforcement of Section 5 against federally owned utilities is probably unnecessary in the context of smart meter data because of other federal laws, such as the Privacy Act, <sup>802</sup> that would likely protect this data when it is stored in records systems maintained by federal agencies, including federally owned utilities. <sup>803</sup>

## Cooperatively Owned Utilities

For-profit electric cooperatives would clearly fall within the Commission's Section 5 jurisdiction over "corporations" operated for their own profit or that of their members. Indeed, the FTC has maintained jurisdiction over for-profit cooperatives as "corporations" in the past, including a rural healthcare cooperative and a wine maker. However, it appears that most electric cooperatives—and particularly the cooperatives that will receive funds under the Department of Energy's Smart Grid Investment Grant program—are nonprofits.

It is possible that the FTC would have Section 5 jurisdiction over these nonprofit electric cooperatives as "comporations" organized for profit. These distribution utilities are owned by the "consumers they serve," and those that are tax-exemp must "provide electric service to their members at cost, as that term is defined by the Internal Revenue Service." However, when the activities of a cooperative result in revenues that exceed the cooperative's costs, these "net margins... are considered a contribution of equity by the members that are required to be returned to the members consistent with the organization's bylaws and lender himitations imposed as a condition of loans." Thus, in contrast to publicly owned utilities, which typically transfer any net income to the general fund of the government that they serve, electric cooperatives return net margins to their members as equity, and when that equity is retured by the board of directors, members receive cash payments. However, and when that equity is retured by the board of directors,

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<sup>&</sup>lt;sup>34</sup> Although this report focuses on the FTC's consumer law cases under Section 5 ("unfair or deceptive acts or practices"), and not its artitust cases ("unfair methods of competition"), both types of prohibited acts ties share the same phrase for the purposes of determining the agency's jurisdiction: "persons, partnerships, or corporations." Not 15 U.S.C. §45(a)(2).

See In re Mass. Board of Registration in Optometry, 110 FT C 549 (June 13, 1988) (decision) (citations omitted)

California Optomerry, 910 F.2d at 980 (citations omitted)

<sup>26</sup> Id. at 980 (citation omitted)

<sup>\*\*</sup>See, e.g., In re. N.C. State Bd. of Dental Examins, 151 F.T.C. 607 (Feb. 3, 2011) (state action opinion). In re. Mass. Board of Registration in Optometry, 110 F.T.C. 549 (June 13, 1988) (decision).

<sup>&</sup>lt;sup>34</sup> For more information on the factors that courts consider when making this determination, see F111 TRADE COVALY, REPORT OF THE STATE ACTION TASK FORCE (2003), available at http://www.fle.gov/os/2003/99/staleactionreport.pdf

This report does not consider whether any continuousal implications would result if the FTC an independent occurie to branch agency, brought an enforcement proceeding against another occuring to branch agency. See generally included for long, which will have for the feeleral (normation than the first), 23 Wist, & MARY L. Ray. 893 (1991).

<sup>&</sup>lt;sup>50</sup> EIA ELECTRIC PUNER ONTRAINS, Jupin note 254. Among these utilities are the Tennessee Valley Authority, the four power marketing administrations in the Department of Energy, and the Army Corps of Engineers. Id.

<sup>17</sup> mos.

See supra notes 269-97 and accompanying text

W2 5 U.S.C. \$552a

<sup>30</sup> See "The Federal Privacy Act of 1974," infin p. 45

<sup>&</sup>lt;sup>340</sup> J.S.C. §44
<sup>340</sup> In rev Minn. Rural Health Coop., FTC File No. 051 0199 (Dec. 28, 2010) (decision and order)

<sup>&</sup>lt;sup>306</sup> In re Heublein, Inc., 96 F T C. 385 (Oct. 7, 1980) (final order).

<sup>&</sup>lt;sup>201</sup> See Die<sup>\*</sup> toe Energy, Cust Study – National Rysal Electric Commenting Assach the Sangt Grid Investigator Grant I, available at http://energy.gov/rice/prod/files/paprod/DocumentandMedia/ NRECA case study.pdf

ME EIA ELECTRIC POWER OVERVIEW, signin note 254

<sup>1</sup>d "Net margins" is the term given to "revenues in excess of the cost of providing service." Id

<sup>&</sup>lt;sup>38</sup> Ver. e.g., Cent. Rural Electric Coop. Patronage Capital, http://n.ww.cree.coops/CRECAdvantage/PatronageCapital/ tabid/711/Default aspv ("Allocated patronage capital appears as an entry on the permanent financial records of the (continued...)

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consider in answering this question. Supreme Court, as well as lower federal courts, have issued guidance on factors that a court may whether the FTC has Section 5 jurisdiction over a nonprofit electric cooperative that returns its not margins to its consumer-members in addition to providing them with electricity service, the

#### Applicable Law

denial societies" that was exempt from paying federal income tax and furnished its members with "advantageous insurance and preferential financing arrangements" in addition to lobbying litigating, and advertising on their behalf. "It The Court found that the FTC had jurisdiction over whether the FTC could enforce Section 5 against a "voluntary nonprofit association of local Under Section 5, the FTC Act requires that a "corporation" be "organized to carry on business for its own profit or that of its members. "It (althornia Denial Ass in v. 47C, the Court considered the California Dental Association as a "corporation," stating that

a supportive organization may be devoted to helping its members in ways beyond immediate bring with it for avoiding purisdiction where the purposes of the FTC Act would obviously call for asserting it  $^{313}$ own profit," but also one that carries on business for the profit "of its members." While such the FTC Act is at pains to include not only an entity "organized to carry on business for its such a restricted notion of covered supporting organizations, with the opportunity this would mindedly to the profit of others. It could, indeed, hardly be supposed that Congress intended enhancement of profil, no one here has claimed that such an entity must devote itself single-

The Court declined to specify the percentage of a nonprofit entity's activities that must be "aimed at its members" pecuniary benefit" to subject it to FTC jurisdiction. However, the Court wrote members, and implied that the activities must confer "more than the minimus or merely presumed economic benefits" on the members. 113 The Court's justification for this result was that "nonprofit that a "proximate relation" must exist between the activities of the entity and the profits of its entities organized on behalf of for-profit members have the same capacity and derivatively, at

cooperative and reflect [ste] your equity or ownership in CREC. When patronage capital is retirred, a check or bill credul is it is used to you and your equity in the cooperative is reduced. When considering a criticitien, the board analyzes the financial health of the cooperative and will not authorize a retirred test faw will adversely affect the financial amegins of the cooperative.) Fall file the cooperative and will not authorize a retirred test fault will adversely affect the financial amegins of the cooperative.) Fall file the cooperative is flowed of Directions retired spart fall file or currently retures patronage capital one a notation of approximately 20 years. Y, Kanai Hand Utill Coop. Member Paronage Capital his flowmation, but plants with the coop member patraps path in ("A potention of Patronage Capital and the patronage that ("A potention of Patronage Capital and the patronage that ("A potention of Patronage Capital and the patronage Capital and the surface of the Cooperative is margins are the operating tracture remaining after operating expenses.) The amount assigned in your new adversaries of the the cooperative is operating income for the patronage. car. The more electricity you buy, the more capital credits you carn. I

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lenst, the same incentives as for-profit organizations to engage in unfair methods of competition or unifoir and december are with or unfair and deceptive acts

nonprofit corporation composed of "physicians, osteopaths, and medical students." The court FTC's jurisdiction despite the fact that the business aspects "were considered secondary to the charitable and social aspects of their work." including lobbying for members and offering business advice to them, subjected them to the member physicians," found jurisdiction because the "business aspects" of their activities acknowledging that the associations served "both the business and non-business interests of their three medical professional associations, including the American Medical Association (AMA), a Ass h v. FTC, the Second Circuit considered whether the FTC could enforce Section 5 against nonprofit provides to its members are secondary to its charitable functions. In American Medical It is clear that the FTC may still have Section 5 jurisdiction even when the benefits that a

the banks' activities did not result in "profit" in the sense of "gain from business or investment over and above expenditures." The blood banks, the court observed, lacked shares of capital. the benefits that the nonprofit provides to its members. In Community Blood Bank v. FTC, the Eighth Circuit considered whether a "corporation" included all nonprofit corporations. <sup>18</sup> The organizations. <sup>23</sup> In addition, none of the funds collected by the blood banks had "ever been distributed or inured to the benefit of any of their members, directors or officers. <sup>23</sup> The court found that these factors made the blood banks "charitable organizations" both "in law and in fear it accurates them from the FTC's Section 5 intelliging. dissolution, the corporations would transfer their assets to other charitable or nonprofit capital stock, or certificates, and were "organized for and actually engaged in business for only appeals court held that the FTC lacked Section 5 jurisdiction over nonprofit blood banks because When determining whether jurisdiction exists, a court may consider other factors in addition to fact, exempting them from the FTC's Section 5 jurisdiction.

#### Analysis

nonprofit entity composed of members, such as an electric cooperative, is subject to the FTC's Section 5 jurisdiction as a "corporation." The most significant factor is whether the nonprofit The case law suggests several factors that a court may weigh when determining whether a private

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continued)

<sup>15</sup> USC \$44 (cmphasis added)

<sup>11 526</sup> U.S. 756, 739-60, 767 (1999)

<sup>1</sup>d at 766 (internal citations omitted)

<sup>&</sup>quot; Id at 764-67

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<sup>1692</sup> FF FILES

<sup>111 638</sup> F 2d 443, 446 (1980)

 $<sup>^{18}</sup>$  /d at 448. The court noted in passing that the AMA's articles of incorporation stated that one purpose of the organization was to "safeguard the material interests of the medical profession." Id

<sup>118 405</sup> F 2d 1011, 1015 (8th Ctr. 1969)

 $<sup>\</sup>mathbb{P}^3$  Key Id at 1017. The court also remarked that at least one case had established that "even though a corporation" income exceeds its disbursements its nonprofit character is not necessarily destroyed. "Id

<sup>000</sup> W PJ (21 101 fd at 1020, 1022

P1 5.5

Pl eas 6101 IP. Pf. co.

<sup>&</sup>lt;sup>1/8</sup>This analysis assumes that a court would extend the holdings of the applicable case law, which covered entities organized as nonprofit corporations and professional associations, to include entities organized as nonprofit electric forminated.)

its expenditures; (2) has shares of capital or capital stock or certificates; (3) is not organized of the nonprofit. Additional factors that the case law suggests weigh in favor of a finding of the funds it collects to its members, directors, or officers. would distribute its assets to profit-seeking entities upon dissolution, and (7) distributes any of incorporation that list profit-seeking objectives; (5) is subject to federal income tax liability; (6) solely for charitable purposes or does not engage only in charitable work, (4) has articles of jurisdiction include that the nonprofit. (1) has gain from its business or investments that exceeds related to the nonprofit's activities. This benefit need not be the sole—or even primary provides an economic benefit to its members that is more than *de minima* and that is proximately

in the cooperative that is later converted to eash payments to members when that capital is retired. <sup>153</sup> Will regard to (a), it is likely that a court would find that electricity service is an arrangements," as well as lobbying, liligation, and advertising services to its members. I'm In members in at least two ways; (a) by providing electricity service to members, and (b) by the nonprofit and the benefit to its members clearly exists. provide electricity service to members, the necessary proximate relation between the activities of for business or recreational purposes. As the primary objective of an electric cooperative is to and thus provides a similar and clearly significant economic benefit to those who use it, whether business profitably. Electricity service allows people to conduct activities at all times of the day. advice to members. American Medical Ass in, the nonprofit lobbled on behalf of its members and offered business professional association provided "advantageous insurance and preferential financing "economic benefit" as defined in the case law. In California Dental Ass n, the nonprofit returning net margins to members in the form of patronage capital, which is an ownership interest court could find that the typical nonprofit electric cooperative provides "economic benefit" to its the outcome in any particular case may depend on the characteristics of the individual utility. A It is possible that the FTC has Section 5 jurisdiction over nonprofit electric cooperatives, although These benefits, it is assumed, enabled the members to more easily conduct

capital, to be an "economic benefit" as defined by the Court. First, it is not clear that patronage capital actually is a benefit. A court could view patronage capital as a no-interest *toun* from the consumer-member to the utility, <sup>31</sup> or, because it is typically allocated to member accounts in a from the members that reflects the actual cost of providing service in a particular year. If manner proportional to members' spending on electricity, simply a refund of money collected Despite its pecumary nature, there are a few problems with considering benefit (b), patronage

Fig. See sources cited Jupra note 310

Cal. Dontal Assin v. FTC, 526 U.S. 756, 759-60, 767 (1999)

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a nonprofit to be a "corporation adopted by a court, neither of these characterizations would appear to be consistent with the profit "that the statute describes" or the "economic benefit" that the Supreme Court requires for

of a nonprofit, a court could potentially view the decades-long delay in cash payments as capital is needed to finance the cooperative's ongoing expenses, and thus retirement of a class of capital hypically occurs after a long rotation period, such as 20 years. \*\*\* Although the Supreme more than de minimis. Patronage capital must be "retired" before members receive eash payments for it. "Retirements are made at the discretion of the cooperative, board of directors because the relation to the activities of the cooperative that produce any net margins distributed as capital their receipt of patronage capital, which nevertheless probably bears the requisite "proximate discern whether a court would find that an economic benefit accrues to members as a result of small, as this would mean that little capital would be issued to members, It is thus difficult to patronage capital would probably be considered the minimis if the cooperative's net margins were significantly decreasing the degree of economic benefit that the capital provides. In addition, Court did not hold that an "economic benefit" must produce immediate advantage to the members Second, even if a court found patronage capital to be an economic benefit, it is not clear that it is

fiability, which depends on whether it meets the requirements under Section 501(c)(12) of the Internal Revenue Code, in and (6) whether a cooperative would distribute its assets to profit-seeking entities upon dissolution—a factor that also may depend on state laws. form of patronage capital, an ownership interest refunded to consumer-members as eash when the capital is retired. 118 Factors that cannot be evaluated because they are specific to each individual Bank did because cooperatives provide electricity service and patronage capital to their members. 

and (7) an electric cooperative typically returns any net margins to members in the With regard to the additional factors, those favoring jurisdiction include (2) cooperatives typically have shares of capital stock; including patronage capital. (3) cooperatives do not operate solely document, (5) whether a nonprofit electric cooperative is exempt from federal income tax particular objectives listed in a cooperative's articles of incorporation or other foundational cooperative include (1) whether the revenues of the cooperative exceed its expenditures; (4) the for the benefit of the people outside of the organization like the nonprofits in Community Blood

them. However, because many of the other factors that courts consider may differ for each their members by distributing electricity to them or, possibly, by assuing patronage capital to It is likely that a court would find that nonprofit electric cooperatives impart economic benefits to

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cooperatives

77 Man, cooperatives provide other services to their communities that could constitute "economic benefits." The

77 Man, cooperatives provide other services to their communities that could constitute "economic benefits." The

77 Man cooperatives are the services to their constitution to electric service, many electric co-ops are

78 mobile of in community development and revitalization projects. That include "small business development and jobs

78 creation, improvement of water and server p sterms, and assistance in delivery of health care and educational services.

78 Nat 1 Rural Electric Coop. Ast it, Member Directory, http://www.areca.coop/members/MemberDirectory/Pages/

79 Nat 1 Rural Electric Coop. Ast it, Member Directory, http://www.areca.coop/members/MemberDirectory/Pages/

 $<sup>^{11}</sup>$  Ger, e.g., Cent. Rural Electric Coop., Patronage Capital. http://www.croc.coop/CRECAdvantage/PatronageCapital/tabs/d/11/Default aspr. ("These margins represent an interest-free loan of operating capital by the membership to the 3 Am. Med Ass n v FTC, 638 F.2d +13, 448 (1980).

<sup>333</sup> New e.g., Kassas Island Util. Coop., Member Patronage Capital Information, http://www.kisecoop/member\_pateap

<sup>(..</sup> continued)

qa hun (characterizing the retirement of patronage capital as a "refund")  $^{33}$  15 U.S.C. §44.

<sup>334</sup> Ner sources cited supra note 310

<sup>&</sup>lt;sup>34</sup> See Nat'l Rural Electric Coop. Ass'n, Seven Cooperative Principles, http://www.urcea.coop/inembers/ SevenCoop/Principles/Pages/default.aspv.(describing "Members" Economic Participation")

Whether electricity service and patronage capital, which are clearly benefits, constitute "economic benefits" within the meaning of the Supreme Court's holding in California Denial Asia is a separate question.

See sources cited supra note 310

<sup>&</sup>quot;1RC \$501(c)(12)

Blood Bank v. FTC, 405 F.2d 1011, 1020 (8th Ctr. 1969)

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would have Section 5 jurisdiction over these entities as "corporations." particular cooperative, it is not possible to draw any general conclusions about whether the FTC

# Enforcement of Data Privacy and Security

with their stated privacy policies; or (2) employ "unfair" practices by failing to adequately secure consumer data from unauthorized parties. <sup>14</sup> Often, conduct constituting a violation could fall consumers which is not reasonably avoidable by consumers themselves and not outweighed by countervailing benefits to consumers or to competition. 222 According to the FTC, an act or action against the utility if its privacy or security practices with regard to consumer smart meter data constitute "unfair or deceptive acts or practices in or affecting commerce." "IT The FTC Act complaints against entities that (1) engage in "deceptive" acts or practices by failing to comply enforcement of consumer data privacy and security practices shows that the agency has brought practice is "deceptive" if it is a material "tepresentation, omission or practice" that is likely to mislead a consumer acting reasonably in the circumstances. <sup>34</sup> The history of the Commission's privacy policy materially misleading. the unavoidable injury it causes, as well as a deceptive practice because it renders an entity's defines an "unfair" act or practice as one that "causes or is likely to cause substantial injury to If the FTC has Section 5 jurisdiction over a particular electric utility; it may bring an enforcemen under either category, as a failure to protect consumer data may be an unfair practice because of

## "Deceptive" Privacy Statements

threats to their health and safety, and unauthorized revelation of their affiliations" constituted both a "deceptive" and an "unfair" practice in the view of the Commission. "A Finally, the Commission that the social networking site violated promises contained in its privacy policy when it made users "personal information accessible to third parties without users" consent. \*\*I Facebook had A utility that falls to comply with its own privacy policy may engage in a "deceptive" act or practice under Section 5 of the FTC Act. In Facebook, Inc., the FTC alleged, among other things, this promise, applications run by users. Facebook friends were able to access the users, personal claimed that users could limit third-party access to their personal information on the site. Despite with advertisers but had done so anyway alleged that Facebook had represented to users that it would not share their personal information third parties. This change, which allegedly "caused harm to users, including, but not limited to, users' consent, causing personal information that had been restricted by users to be available to information. The Commission also charged that Facebook altered its privacy practices without

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reasonable and appropriate security measures to prevent unauthorized access to nonpublic user information. "<sup>14</sup> The Commission found that Twinter had permitted its administrators to access it violated claims made in its privacy policy about the security of consumer data by failing to "use misrepresent its privacy controls and to implement a comprehensive information security the site with easy-to-guess passwords and failed to limit the extent of administrators' access program that would be assessed by an independent third party according to the requirements of their jobs. In a consent order, the company agreed not to In Twitter, but the FTC alleged that the social networking site engaged in "deceptive" acts when

are capable of protecting smart meter data when, in fact, they are not the utility to share a consumer's personal information with third parties without a consumer's consent. We have a consumer's the FTC could also find deception when a utility represents that its privacy controls this information with others to increase revenues and provide new services to their customers. As smart meter data becomes valuable to third parties, 100 utilities may be tempted to sell or share prohibited by the terms of the utility's privacy policy, it may be a "deceptive" act or practice for

## "Unfair" Failure to Secure Consumer Data

# Failure to Protect Against Common Technology Threats or Unauthorized Access

the issuing bank for authorization. The information collected at the register traveled wirelessly to respondent failed to protect customers' credit card and check information as it was transmitted to communications networks. For example, in DSW line, the FTC brought enforcement proceedings against the respondent, the owner of several shoe stores. <sup>38</sup> The agency alleged that the meter data from well-known technology threats as the data travels across the utility's communicated its response back to the store through the same channels. The agency charged that the store's computer network, and from there to the bank or check processor, which The FTC may consider it an "unfair" practice when an electric utility fails to safeguard smart

store computer network to connect to, and access personal information, on the other in store other in-store and corporate networks, and (3) failed to employ sufficient measures to detect unauthorized access. As a result, a backer could use the wireless access points on one incould be accessed easily by using a commonly known user ID and password, (4) did not wireless access points on the networks, (3) stored the information in unencrypted files that use readily available security measures to limit access to its computer networks through it in multiple files when it no longer had a business need to keep the information; (2) did not (a imong other things, respondent (1) created unnecessary risks to the information by storing and corporate networks limit sufficiently the ability of computers on one in-store network to connect to computers on

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<sup>&</sup>lt;sup>14</sup> 15 U.S.C., §45(a)(1) For more details on FTC enforcement of consumer data privacy and security under Section 5, see CRS Report RL34120, Federal Information Security and Data Breach Notification Laws. by Gina Stevens <sup>14</sup> 15 U.S.C. §45(n)

<sup>143</sup> In re Cliffdale Assocs, Inc., 103 FTC 110, 174 (1984) (policy statement at end of opinion)

<sup>&</sup>lt;sup>144</sup> New Continuer Firmory, Hearing Before the N Comm. on Commerce Not. and Limmy. 11th Cong. (2010) (statement of Join D. Leibowitz, Chairman, Fed. Trade Comm. in Holeschlong the FTC's enforcement activity in the arcist of consumer data private and accounts), available at http://www.fic.gov/doc/testimony/1910/2/Consumerprivacy pdf. The FTC recently released a preliminary report on the consumer privacy implications of new technologies Fair Table. Chivaty Parallelist Cleased a preliminary report on the consumer privacy implications of new technologies Fair Table. Chivaty Parallelist Cleased a preliminary in the Editor Parallelist Chivaty Parallelist Cleased Parallelist.

<sup>44</sup> FTC File No. 092 3184 (Nov. 29, 2011) (complaint)

FTC File No 092 3093 (Mar 2, 2011) (complaint)

<sup>&</sup>quot; FTC File No. 192 3093 (Mar. 2, 2011) (decision and order)

NISTPRIME RIPORT Supremote 11, at 14, 35-36.

<sup>36</sup> As suggested below, it may also be an "unfair practice, regardless of whether the unlift has a privacy pulled

<sup>15</sup> FTC File No 052 3096 (Mar. 7, 2006) (complaint)

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Similarly, in Candyssiens Schittons, Inc., the Commission brought a complaint against a credit and debt card authorization processor. The FTC alleged that the respondent failed to protect its systems by neglecting to guard its network against "commonly known or reasonably foreseable attacks" that could be avoided using low-cost methods. The As part of settlement agreements in ISBF and Candysteens, the respondents had to create "a comprehensive information security program" to protect consumer information that would be assessed periodically by an independent third party. 15

Smart meters also transmit personal consumer information, often wirelessly, across several different communications networks located in various physical places. Thus, it is possible that the FTC would view a utility's failure to protect smart meter data against common technology threats as an "unfair" practice if the utility could have avoided the threats by using low-cost methods such as encrypting life data; storing it in fewer places and for no longer than needed, implementing basic wireless network security, and taking other reasonable measures suggested by the agency in LXIII'linc

## Failure to Dispose of Data Safely

A utility's failure to dispose of smart meter data safely may also constitute an "unfair" practice under Section 5. For example, in *Rite. Aid ( wip.*, the respondent, the owner of retail pharmacy stores, purportedly failed to safely dispose of personal information in its possession when it neglected to: "(1) implement policies and procedures to dispose securely of such information," including rendering "the information unreadable in the course of disposal; (2) adequately train employees to dispose securely of such information, (3) use reasonable measures to assess compliance with its established policies and procedures for the disposal of such information, and (4) employ a reasonable process for discovering and renedying risks to such information." The information was later found in various publicly accessible garbage dampsters in readable form. This suggests that utilities holding smart meter data and other personal information, whether on electronic or physical media, must ensure that the methods used to destroy this data render it unreadable to third parties.

#### l'enaltie:

There is no private right of action in the FTC Act. If the Commission has "reason to believe" that a violation has occurred, it may, after notice to the respondent and an opportunity for a hearing, issue an order directing the respondent to cease and desist from acts or practices that the agency finds violate the act. If the respondent tolsobeys an order that has become final, the U.S. Attorney General may bring an action in district court secking the imposition of civil monetary.

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penalties of up to \$16,000 per violation (\$16,000 per day for continuing violations), as well as further injunctive and equitable relief that the court deems appropriate, 329

After a party becomes subject to a final cease and desist order under the act, the Commission may seek redress for consumers by bringing suit in state or federal court against the party if the Commission "satisfies the court that the act or practice to which the cease and desist order relates is one which a reasonable man would have known under the circumstances was dishorest or fraudulent." "Such relief may include, but shall not be finated to, rescission or reformation of contracts, the refund of inoney or return of property, the payment of damages," and public notification of the violation, "except nothing in [15 U.S.C. § 57(b)] is intended to authorize the imposition of any exemplary or punitive damages." Once the Commission has issued a final cease and desist order (not a consent order) finding an act or practice to be deceptive, then it may bring suit in district court to obtain a civil penalty against an entity lital engages in that act or practice; (1) after the order became final ("whether or not such person, partnership, or corporation was subject to such cease and desist order"); and (2) "with actual knowledge that such act or practice is unfair or deceptive and is unlawful" under Section 5 of the FTC Act."

# The Federal Privacy Act of 1974 (FPA)

Smart meter electricity usage data pertaining to U.S. citizens or permanent residents that is retrievable by personal identifier from a system of records maintained by any federal "agency," including federally owned utilities, is subject to the protections contained in the Privacy Act when it is maintained, collected, used, or disseminated by the agency.

## Federally Owned Utilities as "Agencies"

All nine of the federally owned utilities are federal agencies covered by the Privacy Act, For the purposes of the act, the term "agency" includes, but is not limited to, "any executive department, military department, Government comporation, Government controlled corporation, or other establishment in the executive branch of the Government (including the Executive Office of the President), or any independent regulatory agency." "According to ELA, utilities that are part of an executive department include the four power marketing administrations in the Department of Energy (Bonnerville, Southeastern, Southwestern, and Western), the International Boundary and Water Commission in the Department of State, and the Bureau of Indian Affairs and the Bureau

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<sup>&</sup>lt;sup>113</sup> FTC File No. 052 3148 (Scpt. 5, 2006) (complaint)

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<sup>155</sup> See, e.g., In re Cardsystems Solutions, Inc., FTC File No. 052 3148 (Sept. 5, 2006) (decision and order).

NIST PRIVACY REPORT, supra note 11, at 23.

FTC File No. 972 3121 (Nov. 12, 2010) (complaint)

<sup>&</sup>lt;sup>104</sup> 15 U.S.C. §43(b). The Commission may seek a preliminary injunction in distinct court if it "has reason to believe that an entity subject to the Commission is jurisdiction," is tolking, or is about to volker, any provision of law enforced" by the FTC, and such an injunction would be in the public inscress 15 U.S.C. §33(b). In "proper cases the Commission may seek, and after proper proof, the court may issue, a permanent injunction." Id.

<sup>15</sup> U.S.C. §45(1) The size of the civil monetary penalty was last adjusted for inflation in 2009. 16 C.F.R. §1.98.

<sup>360 15</sup> U.S.C. §57b(a)(2).

MISUSC (S7b(b).

<sup>\*\* 15</sup> U.S.C \$45(m)(1)(B).

<sup>&</sup>lt;sup>343</sup> § U.S.C. §552a. The federally owned utilities primarily sell electricity to nongrofit electric utilities on the wholesale markets rather than distribute electricity directly to consumers. ELA ELECTRIC PARKET, OVERVEY, in prima note 254. As these utilities provide only about 11% of food last fact of electricity to end user consumers. Id, they may be mid-hely to exquire consumers meant meter data, which is typically transmitted to distribution utilities. However, as the smart grid becomes more interconnected, more utilities at different points in the smart grid may come more possession of this data. NIST PREVICEY REFERENT, pripar note EL, at 25.

<sup>&</sup>lt;sup>144</sup> See 5 U.S.C. §552(D(1). The act also covers data in a "system of records" operated by a government contractor on behalf of a federal agency. See 5 U.S.C. §5524(n))

Smart Meter Data: Privacy and Cybersecurity

of Reclamation in the Department of the Interior. \*\* The U.S. Army Corps of Engineers resides in the Department of Defense, which is an executive department. \*\* The Tennessee Valley Authority is a government-owned corporation. \*\*?

# Smart Meter Data as a Protected "Record"

grouping of information about an individual that is maintained by an agency ... that contains his name, or the identifying number, symbol, or other identifying particular assigned to the individual, such as a finger or voice print or a photograph... collection, use, and dissemination of a 'record' about an 'individual' maintained by federal agencies in a 'system of records.'" Inder the statute, a "record" is "any item, collection, or The Privacy Act protects the type of electricity usage data gathered by smart meters, provided that the data perfains to U.S. citizens or permanent residents, is personally identifiable, and is retrievable by the individual's name or another personal identifier. The Privacy Act "governs the

An "individual" is defined as "a citizen of the United States or an alien lawfully admitted for permanent residence." A "system of records" is "a group of any records under the control of any agency from which information is retrieved by the name of the individual" or other personal identifier "assigned to the individual."

because it is a grouping of information about an individual, namely, data on that individual's electricity usage. The data is typically stored along with a consumer's account information, which usually includes a consumer's name, social security number, or other "identifying particular." Thus, smart meter data would constitute a protected "record" under the Privacy Act, assuming that it pertains to a citizen of the United States or lawful permanent resident and is retrievable by a personal identifier such as a consumer's name or account number. Smart meter data held by an agency certainly fits within the broad definition of a "record"

#### Requirements

maintained by a federal agency and meets the other requirements for a covered record under the act, see CRS Report RL34120, Federal Information Security and Data Breach Nonlineation family. For information on the general safeguards that the Privacy Act provides for data that is by Gina Stevens.

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<sup>&</sup>lt;sup>33</sup> EIA ELECTRIC POWER OVERVIEW, supra note 254

M. DAP TOR THE ARMY CHAPS OF ENGINE, CIVIT. WHALK STRATFOR PLAN I (2004), modifield at http://www.corpsecsults.us/pdfs/civ...strat.pdf. It is also a "Major Command within the Army." Id. No. Tean. Valley Auth. About TVA. http://www.iva.com/abouttva/index.htm.

<sup>&</sup>lt;sup>36</sup> S. v. CRS Report RL34120, Federal Information Security and Data Breach Nonfection Laws, by Gina Stevens (citations omitted)

<sup>14.3</sup> U.S.C. §552(a)(4).

<sup>170 5</sup> USC \$552a(a)(2)

<sup>371 5</sup> U.S.C. \$552a(a)(5)

NIST PRINCE REPORT, supra note 11, at 26-27

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# BEFORE THE PUBLIC UTILITIES COMMISSION OF THE

### STATE OF CALIFORNIA

Motion to Actively Guide Policy in California's Order Instituting Rulemaking to Consider Smart Grid Technologies Pursuant to Federal Legislation and on the Commission's Own Development of a Smart Grid System

Rulemaking 08-12-009 (Filed December 18, 2008)

#### THE CENTER FOR DEMOCRACY & TECHNOLOGY AND THE ELECTRONIC FRONTIER FOUNDATION ON PROPOSED POLICIES AND FINDINGS PERTAINING TO THE SMART GRID JOINT COMMENTS OF

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Dated: March 9, 2010

<sup>1</sup> Berkeley Law students Joras Herrell, David Marty, and Shane Witnov, along with School of Information Masters Candidate, Longhao Wang, participated in the drafting of these comments

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#### Introduction

Administrative Law Judge's Joint Ruling Inviting Comments on Proposed Policies and Findings Pertaining to the Smart Grid, issued February 8, 2010 ("Joint Ruling"), CDT and EFF thank the Commission for the opportunity to submit comments discussing these important questions and Foundation ("EFF") file these joint comments in response to the Assigned Commissioner and The Center for Democracy & Technology ("CDT") and the Electronic Frontier commend the Commission's imitative on the matters to date,

CDT has offices in Washington, DC and San Francisco, California. EFF is a non-profit membersupported organization based in San Francisco, California, that works to protect free speech and with broad experience and expertise in matters of consumer privacy and emerging technologies. The Center for Democracy & Technology is a non-profit, public interest organization privacy rights in an age of increasingly sophisticated technology

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In addressing the issues raised by the Joint Ruling, we recommend the following:

- Privacy concerns raised by data collection within the Sinart Grid require regulatory action on the part of the Commission. (See Section II)
- The Commission's authority to regulate consumer privacy and data access issues on the Smart Grid is derived from the California Constitution. Senate Bill 17, and the Commission's past decisions. (*See Section III*)
- The Commission should define the scope of customer energy data that warrants privacy protection. (See Section 11)
- The Commission should adopt privacy and security principles based on the Fair Information Practice principles (FIPs) to ensure that Smart Grid proposals will provide the privacy protections required by state and federal law. (*See Section 1*)
- To fulfill the requirements of Senate Bull 17, the Commission should require utilities to employ Fair Information Practice principles as part of their Smart Grid deployment plans. (See Section 17)
- The Commission should consider and adopt our recommended modification to the Proposed Access Rule, as provided in our Appendix A. (Ne Neum 111)
- The Commission should include privacy-related quantitative metrics for Smart Grid implementations. (See Section 17H)
- The Commission should not wait for privacy standards from the national standard setting bodies, and should adopt the Fair Information Practice principles now (See Section IX)

We hope that our comments and recommendations here will both advance the Commission's understanding of the important privacy interests that are at stake in these proceedings and provide useful guidance to the Commission as it seeks compliance with the requirements and mandates of State Senate Bill 17, the Federal Energy Independence and Security Act of 2007, and the California Constitution.

 Privacy Concerns Raised By Data Collection within the Smart Grid Require Regulatory Action on the Part of the Commission  Data Flows Enabled by Smart Grid Technology Represent a Profound Shift in the Customer-to-Utility Relationship The Smart Grid promises great benefits to consumers and the environment, including lowered energy costs, increased usage of environmentally friendly power sources, and enhanced security against attack and outage. At the same time, however, the Smart Grid presents new privacy threats through its enhanced collection and transmission of detailed consumption data-data that can reveal intimate details about activities within the home and that can easily be transmitted from one party to another. The following aspects of these expanded data flows represent a profound shift from the traditional customer-to-utility relationship.

(1) Granularity of Usage Information: The Smart Grid entails collection of much more detailed data about consumer energy consumption than previous technologies allowed. Whereas historically a consumer's consumption data may have been collected once a month or less frequently from a traditional meter fixed to the side of a house, in the Smart Grid, sophisticated new systems will collect and record this data at much shorter time intervals—down to real-time or near real-time intervals. The emergence of increasingly sophisticated metering technologies is enabling the unprecedented collection of energy consumption data—from 750 to 3,000 (or more) data points a month— and will reveal variations in consumption that can reflect specific household activities such as sleep, work, and travel habits.

(2) New Types of Information: Smart Grid technologies collect a much greater vanety of information than has been collected by conventional energy services. In addition to detailed energy consumption data, utilities may collect distributed generation data, unique adentifiers and functionality of home appliances, temperature inside the home, and location information of plug-in hybrid electric vehicles, just to name a few. And this is only the raw data. With this data in

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<sup>&</sup>lt;sup>2</sup> Jack 1 Lemer & Deuthe K. Multgan, Taking the Tong View on the Fourth Amendment: Stored Records and the Smeinrof the Home, 2008 Stan. Tech. L. Rev. 3, 3 (2008).

hand, it becomes trivial to infer presence and absence in the home, sleep schedules, and other highly personal routines.3

make it highly attractive to a number of parties other than the utilities themselves, customer data, Beyond direct access to data held at utilities, third parties will seek party, non-utility operations will have unprecedented incentives to gain access to including marketers, law enforcement or other government actors, civil imgants, and criminals. The attraction for marketers, for example, has already created an to use utilities as conduits for customer information or will market devices that emerging market in consumer energy data. Within the new Smart Grid, thirdprovided by Smart Gnd technologies, combined with its revealing nature, will (3) Third Party Incentives and Access: The sheer volume of granular data pull customer data directly from within the home, by passing the utility's

against misuse of this data and empower the consumer to access this data, use it and share it with The challenge for the Commission is to develop rules that both protect the consumer entities other than the utility as they offer new and useful services to consumers

# New Technologies and Services Create Attendant Privacy Risks

New energy services that allow consumers access to their own detailed usage data present entities other than utilities to receive consumer energy consumption data and use it in new ways. This profound shift in the data flow away from the traditional consumer-to-utility relationship potential benefits in terms of energy efficiency and reliability. Yet these services will allow challenges key assumptions underlying existing privacy laws and regulations.

limitation" that previously protected the revelation of intimate details about household activities 3 Further, the emergence of increasingly sophisticated metering technologies, which enable the unprecedented collection of energy consumption data, will remove a "fatent structural

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household energy usage data can by itself pinpoint the use of most major home appliances." As the time intervals between data collection points decrease, home appliance use will be inferable For example, new non-intrusive appliance load invarioring ("NALM") techniques make it easy household's aggregate smart meter data," and researchers have already compiled libraries of appliance load signatures. Research shows that analyzing filleen-minute interval aggregate to reconstruct information about energy consumption of individual appliances from a from overall utility usage data with greater and greater accuracy."

information collected by the Smart Grid becomes highly valuable for many purposes other than personal steep and work habits, cooking and eating schedules, the presence of certain medical Activities that might be revealed through analysis of home appliance use data include household surveillance by law enforcement, and access by criminals attempting to break into energy efficiency, most prominently: commercial exploitation by advertisers and marketers, equipment and other specialized devices, presence or absence of persons in the home, and activities that mucht seem to signal itlegal, or simply unorthodox, behavior. 10 As a result, homes or commit identify theft.

## Commercial Interests in Acquiring Customer Energy Data Create Privacy Risks

routines could be commercially valuable to life insurance companies looking to adjust rates for customers with purportedly unhealthy lifestyles. Financial institutions making home mortgage services could be used for purposes especially contrary to consumer interests and expectations loans might also be interested in their customers' energy usage records to verify whether the Because of the intimacy of home life, data collected by Smart Grid technologies and For example, an analysis of smart meter data revealing customers' home activities and daily customers are actually living in those houses. Advertising companies offering behavioral

Altshail Lisovich, Dendre Mulligan, & Stephen Wicker, Inferring Versinal Information from Deniand-Regiment Steep II E. Security & Privacy, Jan -Feb. 2010, at 13-20.
See § 11B, Infan.
See § 11B, Sirfer.
Streen, Reg. Survey, Structural Rights in Privacy, 60 SMU L. Rev. 1605, 1626 (2007) (noting how "the widespread.

diffusion of an emerging technology effectively causes a rights-shift with respect to privacy interests protected by latent structural constraints.")

Elias Leake Quinn, Smart Metering and Privacy: Evisting Laws and Competing Policies app. A at A-1 (2009),

anvilable at http://srn.com/abstract=1462285

1/d at 2. The construction of load pattern thraries can be manually crafted, or generated by machine leanning afgorithms such as a neutral network.

<sup>\*</sup> Research suggests this can be done with accuracy rates of over 90 percent. See Elias Leake Quann, Privacy and the New Eurergy Infrastructure 28 (2009), available at http://san.com/abstract=1370731
\*\*Califorma subities are already deploying sman meters that are capable of taking usage readings every five seconds See Zalif Energy Commin, CEC-400-2008-027-CT. Propried Load Management Standards 25 (Daft Comm. Pepport, 2008), available at http://www.energy.ca.gov/2008gublications/CEC-400-2008-027/CEC-400-2008-027-CTD PDE
\*\*Lenner & Mulligan, supra note 2

targeting products might wish to enliance existing customer profiles with energy usage data that reveals customer activities and habits, following a recent trend in the merging of online and offline data sources to enhance targeted third-party advertising.

## Government Agency Incentives to Acquire Customer Energy Data Create Privacy Risks

issued a subpoena to the suspect's utility to obtain energy usage records and then used a utility utility records to develop its case against a suspected marijuana grower, 13 Government agents heating and accessories, and the number of people who occupy the residence to show that the unsuccessfully attempted to get the Commission to overturn its previously ruling that utilities electricity consumption data. In Kyllo v. United States, 12 the government relied on electrical operation. 14 In 2004, a California family was put under surveillance by law enforcement for surveillance by government agencies. For example, law enforcement agencies already use prepared "guide for estimating appropriate power usage relative to square footage, type of having an unusually high electricity bill, which turned out to merely reflect the legitimate suspect's power usage was "excessive" and thus "consistent with" a marijuana-growing activities of a busy household. 13 In 2000, the California Narcotte Officers' Association The detailed and revealing nature of Smart Gnd data also will be valuable for only provide customer data to law enforcement with proper legal service.16

household habits, law enforcement officials will become even more interested in accessing that data to develop cases. In investigating crimes, for example, agencies may want to establish or confirm presence at an address at a certain critical time, this information may be gleaned from As Smart Grid technologies continue to collect ever more finely-grained data about smart meter reading data or temperature inside the home coffected by a programmable thermostat.

procedures on the part of utilities and others with access to this data, and technology design that implications of taw enforcement access, especially in the traditionally protected area of the home, call for strong, constitutionally adequate protections for this information, careful While Smart Grid data certainly may be useful for these purposes, the privacy allows for strong data protection.

## Civil Litigants' Incentives to Acquire Customer Energy Data Create Privacy Risks

energy data to disprove that he actually owned the specific appliances he claimed. Similarly, in a Civil litigants may also place a high value on detailed energy usage data. For instance, an out of the state for two days without proper consent. In both cases, the detailed usage data would lingants to seek data from the customer directly (who, under our recommendations, should have managing civil requests on the part of utilities and other providers. These include first requiring certainly be relevant to proving or disproving the contested fact. As with access by government custody proceeding, a spouse may seek energy data to show the other spouse took the children agencies, effective procedural protections should be required, as should careful procedures for information is directly from a regulable entity, then the Intgant should be required to show a insurance company contesting a homeowner's claim might seek access to the homeowner's compelling interest in the information, and the entity should provide energy customers with access to data perfaining to his or her home energy usage). If the only way to obtain the notice and an opportunity to object before disclosing data.

## Criminal Incentives to Acquire Customer Energy Data Create Privacy Risks

the Smart Grid, in hopes of using this data to infer whether any body is present in a house and to Criminals might also seek access to smart meter data or other information collected by enables the accumulation of personally identifiable and other revealing information over long information could also be used by criminals to commit identity theft, especially if utilities or other providers use unsecured paths to transmit data. For instance, many utilities use energy patterns likely to be repeated in the future, allowing criminals to plan for future crimes. The determine the most destrable time to commit a crime. In addition, because the Smart Grid periods of time, information-gathering via Sinari Grid technologies could reveal behavior

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If for more about recent trends in data aggregation and the development of enhanced customer profiles for advertising purposes, see CDT, CDT's Guide to Rehavioral Advertising, http://cdt.oiig/privacy/largeting/1533-U-S\_37 (2001)

<sup>11</sup>d at 30. Heimined States v. Kiello, 809 F. Supp. 787, 790 (D. Or. 1992), aff'id, 190 F. 3d 1041 (9th Cir. 1999), rev'd, 533 U.S.

<sup>&</sup>lt;sup>13</sup> Jo Moreland, Drug Raid Hat Carlebul Fumily Sceng Red N. County Times, Mar 25, 2004, available at http://www.ncimes.com/news/local/article/ca2047e8-59e1-551e-b173-ce80ffad4d90 html
D 01-07-032 at 1

consumption data to authenticate customers, making the information particularly valuable to those attempting illiculy to take over someone else's account. Tailing to enery pt data transmission within the Smart Grid compounds these threats to customer data security

### Current Privacy Legal Frameworks Offer Some Protections for Energy Data But Are Insufficient to Fully Protect Data in the Smart Grid ΰ

Standards and Technology (NIST) noted in its First Draft NISTIR 7628, there remains a "lack of consistent and comprehensive privacy policies, standards, and supporting procedures throughout the states, government arrencies, utility companies, and supporting entities that will be involved with Smart Grid management and information collection and use," creating "a privacy risk that dearth of clear rules that apply to the new technology landscape. As the National Institute of The significant privacy risks to consumers, described above, are compounded by the needs to be addressed."18

and responsibility 19 to develop privacy protections for California citizens' energy data. Both the imprecedented volume of data, nor varieties of new data, that the Smart Grid will make available provide some protections for energy data, but these protections were not designed to cover the In this proceeding, the Commission has been presented with the important opportunity about household activities. As such, these protections need to be supplemented to ensure that Californians can continue to enjoy the level of privacy they expect and are entitled to in their Cattforma and Federal Constitutions, as well as various regulatory decisions and provisions,

Historically, the principal source of privacy regulation for electricity data has been state public utility commissions, which place varying restrictions on disclosure of consumer energy implications of Smart Grid data, putting California in a leadership position." Because the data." Generally, state utility commissions are just beginning to consider the privacy

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hat the Smart Grid does not undermine the privacy protections guaranteed to California citizens. that the Smart Grid will generate, the Commission should use its regulatory authority to ensure existing laws alone do not provide adequate protection for the categories and quantities of data

Specifically, as we describe in later sections, the Commission should (1) define the scope privacy principles to ensure that smart grid proposals will provide sufficient privacy protections, of customer energy data that warrants privacy protection, (2) broadly adopt cyber security and (3) require utilities to employ Fair Information Practice principles (FIPs) as part of Smart Grid deployment plans, (4) provide additional privacy protections in the Proposed Access Rule, (5) request privacy-related quantitative metrics from utilities in smart grid implementations, and finally, (6) the Commission should not wait for privacy standards from the national standardsetting bodies, but should adopt FIPs immediately.

on the Smart Grid Is Derived from the California Constitution, Senate Bill 17 and the III. The Commission's Authority to Regulate Consumer Privacy and Data Access Issues Commission's Past Decisions The Commission stated its policy objective in D.09-12-046 to "[e]nsure all information is secure and that a customer's privacy is protected."22 It further stated it would require utilities put Commission] adopt[s] to ensure that access is provided consistent with EISA, the general public to mitigate the potential for fraud and hacking" and that "access to usage data must be provided consistent with the rules [the in place "sufficient privacy and security measures interest, and state privacy rules."3

The California Constitution's privacy provision,24 along with Senate Bill 17,25 support these goals and provide the Commission with broad authority to adopt rules and protocols designed to protect and preserve consumer privacy rights. We discuss these and additional grounds for the Commission's authority in this section.

<sup>19</sup> For instance, San Diego Gas and Electric (SDGE) uses the amount of the last SDGE bill to authenticate its customers when the customers sign up for an online account. See SDGE, Afr Acrount,

https://myaccount.sdge.com/myAccountUserManager/pageflows/usermanager/RegistrationDegin do 18 Nat 'l Inst. of Standards & Tech. *Draft NISTIR 7628 Smart Grid Cyber Security Stategy and Requirements* 

<sup>(2009),</sup> ansulable of http://csrc nist gov/publications/drafts/nistir-7628/draft-nistir-7628 pdf.
<sup>19, Nev.</sup> e.g., 10 09-12-046 at 26 (finding that the Commission should create rules about privacy and security to protect customers). 10 90-12-121 at 11 (holding that utilities can only provide data to law enforcement pursuant to legal

<sup>&</sup>lt;sup>36</sup> Quina, supra note 6, at 24. <sup>21</sup> For example, the National Association of Regulatory Utility Commissioners (NARUC) will consider a resolution in 2010 that would encourage member states to support several regulatory protections on consumer data collected in

the Smatt Grid. See NARUC, Draft Resolutions Proposed for Consoleration on the 2009 Annual Convention of ANACC 1-41 (2009), available of they liament arranements one of 10.6 Proposed. Resolutions pell, see also NATI Inst. of Standards. & Tech. NIST Framen ork and Roadmap for Smart Grid Interoperability, Standards Release Lo., at 84 (2009), available or hitp Ilwaws nist gov/public, affaus/releases/smartgrid\_interoperability pdf. D 09-12-046

Cal Const art I, § 1 Specifically Cal. Pub Util. Code §§ 8360(i), (j)

behind California's constitutional right to privacy "was a more focused privacy concern, relating surveillance and data collection activity in contemporary society," and that its "primary purpose is to afford individuals some measure of protection against this most modern threat to personal In Witte v. Davis the California Supreme Court explained that "the moving force" to the accelerating encroachment on personal freedom and security caused by increased privacy "27

businesses as well as the government. As the Whire court put it, the right "prevents government and business interests from collecting and stockpiling unnecessary information about us, partly because "It he proliferation of government and business records over which we have no control targeted by the constitutional rubt are "the overbroad collection and retention of unnecessary Importantly, our state constitutional privacy right protects Californians against private limits our ability to control our personal lives." Thus, among the "principal 'mischiefs" information properly obtained for a specific purpose, for example, the use of it for another personal information by government and business interests" and "the improper use of purpose or the disclosure of it to some third party "?"

concerns presented by Pacific Bell's default installation of caller identification technology, the The Commission has recognized its constitutional obligations to protect privacy in past in The Maner of the Application of Pacific Bell, when confronted with the consumer privacy monitoring technologies, in Decision No. 88232, the Commission unequivocally stated that, Commission drew upon its constitutionally granted authorities and rightly refused to allow folur constitutional responsibilities and those of the utilities we regulate, are paramount. decisions. When confronted with the consumer privacy concerns presented by telephone commercial expediency to take precedent over the rights of California cutzens. It stated

compromise an individual's free exercise of his or her right of privacy in order to place in California cuizens may choose not to disclose their calling party numbers. We will not If the service is to be offered consistently with constitutional guarantees and the public interest, it must be offered in a way that maximizes the case and freedom with which the hands of the Caller 1D subscriber a more valuable mailing list, a marginally better

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method of screening or managing telephone calls, or even a slightly more effective deterrent to uniaw fut or abusive uses of the telephone.

technologies can reveal innuite details about the lives in a household. This suggests even greater interpreting the Commission's constitutional obligations to include protecting consumers from reason for the Commission to address there issues. Further, these precedents strongly support Smart Gruf rechnology poses far greater, yet far less visible, threats to consumer privacy than Calter ID. Unlike Calter ID, which only transmits the caller's phone number, Smart Grid the full range of privacy threats.

data because such privacy and security are critical aspects of any "standards for communication," reclinologies unless the risk to privacy posed by such technologies is addressed, the Commission grid. 37 The Commission is empowered to regulate the privacy and security of consumer energy can and should use its authority under section 8360 to create consumer privacy protections, thus California State Senate Bill 17 (Padilla), which added sections 8360 through 8369 to the California Public Utility Code, also provides the requisite authority to protect consumer privacy Likewise in section 8360(j), the legislature has tasked the Commission with "[i]dentifying and communication and interoperability of appliances and equipment connected to the electric lowering [ ] unreasonable or unnecessary barriers to adoption of smart grid technologies, practices, and services." Because customers will be dissuaded from adopting Smart Grid Specifically, section 8360(1) requires that the Commission "[d]evelop standards for lowering resistance to adoption.

## 11. The Commission Should Define the Scope of Customer Data that Warrants Privacy Protection

Designing an effective framework to protect customer data requires a specific articulation and expanded interpretation of the term "customer information" to account for the new types of information on the Smart Grid. The Commission should then act to regulate the collection, use, of what information requires protection. We recommend that the Commission adopt a robust and dissemination of that customer information as we describe in subsequent sections

White v. Duvis, 13 Cal 3d 757 (1975) Id at 774

Mar 775 Pare Plateria, 83 CP UC 149 (1977)

<sup>&</sup>quot; In r. Paryle Hell, 44 C P U C 2d 694 (1992)
"Cal Pub Unl Code § 8360(4)

The California Public Utility Code currently describes "customer information" in section importantly requires Electric Service Providers to treat such information as confidential unless articulates the confidentiality requirement that attaches to customer information, in this case, when the information is in the hands of the utilities. 35 The rule provides that: a "utility shall 394.4 as including "customer specific billing, credit, or usage information," This section the customer consents otherwise in writing " Affiliate Transaction Rule IV.A similarly provide customer information to its affiliates and unaffiliated entities on a strictly nondiscriminatory basis, and only with prior affirmative customer written consent.36

collecting, storing or transmitting customer data. We surgest that, beyond its current denotation, either personally identifiable information or household-identifiable information. 3 specifically, the term be expressly interpreted to include all usage data and device data capable of revealing the Commission should expressly interpret the meaning of "customer information" to include: information that is now collectable within the Smart Grid and should apply to all entities "Customer information" should be construed to cover the broad set of intimate

- used for billing purposes and unique device identifiers tied to an individual name, which (1) traditional personally identifiable information (PII), such as account information is either immediately personally identifiable or becomes personally identifiable when combined with other collected information,
- home life by uself or when analyzed or combined with other information. Examples of (2) data collected about an individual household in the Smart Grid that is revealing of individual households, records of plug-in hybrid electric vehicle (PHEV) use, and this second category of data include, without himtation, granular usage data from specific metering and device data (e.g. thermostat temperature); and

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intervention of the willing, to the extent that the authority of the Commission covers such (3) energy usage data collected from the home by entities without the permission or entities.

Regardless of whether it is individually identifiable, however, household-identifiable information are, and should continue to be, protected from observation. It can still reveal highly personal and 32.2 million people live alone in the U.S. and twenty eight percent of American households have combined with other types of information or when the number of people in a houschold is small. medical device or an absence from the home, raising serious privacy issues. Further, given that invasive details about daily activities of people living in the home, such as the use of a specific is inherently revealing of household activities and home life, traditionally private domains that single-person occupancy.34 household-identifiable information is functionally equivalent to Sometimes information in the second category will be personally identifiable when personally identifiable information" for a significant number of consumers

information, such as PH and location-identifying information, will require additional protections. The principles discussed here for customer information outline the minimum protections required for this basic category of data. Some of the information included within the customer

The Commission Should Adopt Privacy and Security Principles Based on the Fair information Practice Principles (FIPs) to Ensure that Smart Grid Proposals Will Provide the Privacy Protections Required by State and Federal Law 1

addressed through robust application of the full set of FIPs. We strongly urge the Commission to In section 5.5 of the Joint Ruling, the Commission asks broadly what cyber security and adopts. These principles reflect international guidelines, and go beyond the currently dominant privacy principles Smart Grid proposals should meet. 19 As has also been discussed at length use the FIPs as a general overarching framework to guide the privacy principles and rules it elsewhere \* the privacy issues associated with home energy usage data can and should be

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<sup>3.</sup> See Cal. Pub. Util. Code § 394.4(a) ("Customer information shall be confidential unless the customer consents in writing. This shall encompass confidentiality of customer specific billing, credit, or usage information.").

<sup>&</sup>lt;sup>11</sup> D 97-12-088, app. A, Rule IV A, rev d hy D 98-08-035, amended hy D 98-12-075

importance of protecting the privacy of households, in addition to the privacy of individual persons. We focus here no protections that the home and household deserve, but we note that the energy usage data of organizations such as churches, political associations, and medical offices may warrant similarly strong protections. \* Id. (emphasis added)

This distinction between personal identifiability and household identifiability is intended to emphasize the

Comments on Propaged Policies and Findings Pertaining to the Smart Grid 33-39 (Feb. 8, 2010) [hereinsther "Feb Joint Ruling"]. 39 U.S. Cersus Bureau, Fucia for Features. Unmarried and Single Americans Week, July 21, 2009. http://www.census.gov/Press-Release/www.releases/archives/facts\_for\_features\_special\_edinons/014004 html. Assigned Commissioner and Administrative Law Judge's John Ruling Amending Scoping Meno and Inviting

<sup>\*\*</sup> See CDT, Comments of the Center for Democracy & Technology on Draft NIST Interagency Report (NISTIB) TA3, Smart start of State Scenario and Requirements, National Institute of Standards and Technology (2009) anxiable or Into Away and reference (2009) anxiable or Into Away and orgifies pedial DF\$20Comment\*20NISTIR\*\$207628\$200ndf\*\$2012-02-099\*30FINAL\*\$20\*\$20#\$20#\$20#\$00#\$00.

should underlie all privacy principles for Smart Grid deployment. Adopting FIPs as a framework is an essential part of protecting consumer privacy and ensuring that the Smart Grid maximizes management since 1973 and provide a well-tested framework for balancing and harmonizing privacy. The FIPs are well-abgned with the requirements of SB 17, Properly formulated and international privacy regulators and have been applied in many contexts related to consumer and discredited 11 - model of "notice and choice." The FIPs have been used for information rigorously implemented, the FIPs provide a broad, comprehensive privacy framework that privacy concerns with other interests. They have gained broad acceptance by national and benefit to ratepayers" by creating a system that carefully weighs the tradeoffs between disclosure and privacy protection.

### The Fair Information Practice Principles بد

The Commission should adopt the FIPs framework because it provides a complete system Accountability and Auditing. These principles are described at length in this section and referred framework developed for information systems affecting the national security is also well-smited principles: (1) Transparency, (2) Individual Participation, (3) Purpose Specification, (4) Data for considering privacy and consumer security issues. We rely here on the articulation of the FIPs recently adopted by the US Department of Homeland Security.43 on the belief that a to the issues posed by the Smart Gnd. The DHS framework includes the following eight Minimization, (5) Use Limitation, (6) Data Quality and Integrity, (7) Security, and (8) to extensively throughout our recommendations in the sections that follow.

should provide meaningful, clear, full notice to the consumer regarding the collection, use, dissemination, and maintenance of customer information Transparency: Data management practices should be transparent and

disclosures to customers about the collection, use, dissemmanon and maintenance of customer An entity that handles customer information must make comprehensive and accurate

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company responsible for the policy and for personal data collected by the system. Further, Smart information-sharing must extend beyond mere notice of collection practices; it must also include provided with "timely information and control options," This principle is also essential to the relention periods, and any transfers of data to or access by other entities. Notices should state clearly: what information is collected, whether this information is shared and with whom it is Gnd entities, including utilities, should also provide consumers with access to the personally homes. This principle aligns closely with section 8360(th), which requires that consumers be ndentifying information collected about them, as well as all usage data collected about their providing consumers with clear, detailed information about the specific uses of their data, shared, the period that data is retained, and the contact information for an official at each information. This disclosure must be made to the consumer prior to any collection. This successful implementation of many of the following principles, especially Individual Participation and Accountability and Auditing

individual in the process when they use customer information and, to the Individual Participation: Regulable entities should involve the extent practicable, seek ratepayer consent for the collection, use, dissemination, and maintenance of customer information. ri

New smart meters create the need for regulable entities to give customers a choice about respect the range of consumer preferences with respect to their data that will exist at multiple the types of customer information collected and its use, transfer, and maintenance, including retention. To fully recognize the principle of individual participation, regulable entities must points along the data path

any secondary purposes beyond what is strictly required for the provision of service. Consumers affirmative written customer consent prior to the collection and use of customer information for affirmative consent. For example, affirmative written consent would be required for a utility to Under the Public Utilities Code, customer information, including usage information, is confidential. 45 To protect consumer privacy, regulable entities should be required to get implicitly agree to the minimum data disclosures required for utilities to provide energy generation and billing. However, any other uses that are not strictly necessary require

Police Daniel J Weitzner recently stated [Uhere are essentially no defenders anymore of the pure notice-and-choice model = Nee Steve Lohn, Redrawing the Roade in Online Princip, N. V. Times, Feb. 28, 2010, at Bus. 4, http://www.nytimes.com/2010/02/28/technology/internet/28unbox.html (quoting) Mr. Weitzner) 1 For example. National Telecommunications and Information Administration Associate Director for Domestic

<sup>&</sup>lt;sup>41</sup> Ker, U.S. Dept of Homeland See, Privacy Policy Guidance Memorindum, The Fair Information Practice Principles: Framework for Privacy Policy at the Department of Homeland Security (2008), available at http://www.dhi.gov/rthbray/asset/privacy/privacy\_policy.guide\_2008-01 pdf

<sup>&</sup>quot;Cal Pub Util Code ( 8360(h) " Id. ( 394.4(a)

use customer information for delivering advertisements to its customers because it is not strictly necessary to the primary purpose of providing energy service

Purpose Specification: Regulable entities should specifically articulate the purpose or purposes for which customer information will be used.

use their data before the time of collection. The specification of purpose should fully describe the such as marketing, customers should also have sufficient opportunity to separately and expressly Regulable entities should provide consumers with information about how the entity will reliable delivery of electricity, demand response, and billing. To the extent that utilities plan to use data for purposes not strictly necessary to the performance of core operations and services, customer energy data necessary for core entity operations and services, such as efficient and purposes for which the data being collected will be used. These will likely include uses of consent to such uses.

of the day If a utility plans to share customer information with any third-party service providers purposes of providing time-of-use pricing that may reflect discounted rates during certain times choice before deciding to share data. In the context of the Smart Grid, for example, one would If the utility later wishes to change the purpose for which the customer information is used, the utility must first notify consumers and give them the choice whether to consent to that new use the utility must disclose that fact along with all uses for which the third-party will use the data Clearly articulating the purpose of data use enables the consumer to make an informed expect a utility to specify to a consumer that "customer information" will be used for the

accomplish a specified purpose should be collected, and data should only be retained for as long as necessary to fulfill the specified purpose. Data Minimization: Only data directly relevant and necessary to

appropriate data minimization. The Data Minimization principle dictates that regulable entities Generally, Smart Grid standards should support, and technologies should be capable of, purposes, as defined above. " Unnecessary information should not be collected, as soon as may only collect and maintain customer data necessary for the performance of specified collected information becomes unnecessary for a stated purpose, it should be deleted.

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In addition to supporting consumers' privacy interests, data minimization is an important section 8363.46 As previously discussed, energy data could be used for many unauthorized and keep will address security and privacy concerns, while leaving untouched the data that entities sometimes malicious purposes.19 Minimizing data collection is a powerful tool for protecting against these security and privacy threats, if the data does not exist, it cannot be compromised Therefore, adequate minimization requirements for the data that regulable entities collect and part of Smart Grid cyber security, which the Commission is responsible for overseeing under section 8360(b) of SB 17, and also is important to protecting customer safety as required by need to fulfill their core operations.

example, collecting and aggregating usage data at the meter level (or household level) could help data on a granular level to the utility. Yet, all smart meters are not equally smart. When a utility Grid can have a substantial impact on the long-term scope of their data collection practices. For electricity bills based on time-of-use pricing, and only periodically transmit aggregate usage and already furnished with memory and processing power. The current smart meters could compute protect consumer privacy through data numinization. Smart meters deployed in California are choose what level of data the utility can see. Consequently, they may surrender more data than These changes would not affect the accuracy of billing or reveal the consumer's consumption installs smart meters that do not have aggregation capabilities, consumers lose their ability to The initial technical architecture that regulable entities adopt to implement the Smart billing information back to the utility, at user defined time spans such as weekly or monthly the utility actually needs

implement this appregation function. Provide consumers with tools to decide the time intervals meter level before the data is sent along. Consumers should be able to decide the frequency of Consumers should be provided with tools to aggregate their energy usage data at the implemented because smart meters can be remotely updated, which is all that is required to aggregated smart meter data reported to regulable entities. This requirement is easily

<sup>&</sup>lt;sup>46</sup> See supra § V.A.3.
<sup>47</sup> OpenADR is an example of a technology that can contribute to data minimization by significantly reducing data collection while still enabling demand response functionality. Demand Response Research Cu., CEC-500-2009-.

<sup>063,</sup> CFC Open-IDR-Version 1.0 Report 1 (Pref Final Project Report, 2009) available at http://open-adr Ibl gov/pdfree-500-2009-063 pdf (last visited Mar 9, 2010)
\*\*Call Pub. Unl. Code §§ 8360, 8363
\*\*Nex supm §§ 11 B.

of smart meter reading reported enables households to fully participate in the decision to share their customer information outside of the home."

with the residential energy management system. Residential energy management systems are Residential energy management systems also can minimize data collection by regulable residential energy management systems, under their control, to manage their devices 31 In this architecture, sinari devices only register with consumers, own residential energy management systems and are invisible to the utilities and other regulable entities who communicate directly entities. Instead of registering individual smart devices with utilities, consumers could use being actively developed by commercial entities as well as researchers at University of California.

detailed data should not be necessary. Given the privacy interests in household-level usage data, Importantly, it is presently unclear whether utilities need to collect information about the functioning of individual appliances, or even individual houses, in order to implement effective the collection and use of it should be subject to scrittiny. Because entities seeking to collect this type of data are in the best position to demonstrate why it is needed, these entities should bear the burden of proving the need for granular customer information, and should be required to load management or demand response programs. For many purposes and programs, such show why it is necessary for specific purposes

records, which widely reflect the industry standard of seven years. \*\* Afthough regulable entities The Commission should also apply the Data Minanization principle to regulable entities time, they should be required to destroy unrelated or unnecessary data. For example, for billing data retention practices and should consider revising the current retention periods for customer may need to retain some data like billing records and load research data for longer periods of

advantages of reducing retention, shorter periods will likely yield benefits to regulable entities in terms of decreased storage and maintenance costs.\*\* Monthly totals are less revealing and serve purposes the utility may need monthly totals of energy consumption; however it would not need to keep the intermediate granular measurements of consumption and load. Beyond the security an important record-keeping purpose and can thus justifiably be retained for longer than nearreal-time consumption information.

only for a purpose compatible with the purpose for which it was collected purposes specified in the notice. Sharing of such information should be Use Limitation: Customer information should be used solely for the N/s

Similarly, the entity should not share customer information or use it for behavioral advertising or the consumer. The Commission should require regulable entities to explain how they implement purpose, such as the billing department. Any secondary uses beyond those must be specified in providing energy service to the ratepayer, access to that data should be limited within the entity device, should not be used by a regulable entity or third party service provider, unless such use other marketing purposes on behalf of a third party without explicit written authorization from to departments with a justifiable requirement to use the data for fulfilling the clearly-specified advance, and should only occur with explicit consumer consent under an affirmative consent devices, such as a MAC address uniquely identifying the device and the manufacturer of the regime, as introduced above. 57 For example, detailed information about a consumer's smart Where regulable entities collect customer information for the primary purpose of was specified to the consumer, who specifically and affirmatively consented to the use. these use limitations

practicable, ensure that data is accurate, relevant, timely and complete.

Regulable entities should provide consumers with tools to correct mistakes Data Quality and Integrity: Regulable entities should, to the extent or challenge information provided in profiles ġ.

This is required by section 8360(h), which states that customers must be provided information Consumers need to be able to review and, where necessary, correct their information.

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Minimizing the data that leaves the home is especially important because of the well-established constitutional

protections for data residing in the home, as discussed, supra; § If C 

S. Cal. Edison, Smartl vinter User Grave. C S. et unioner User an Europy-Management System (EMS) or In-Home 
PM for the User, Smartl vinter C in the User was com NR idonlyres/C39473B2-50BF-48C6-BAC74904DEE0DSI FIG.Ce\_User\_case\_090105 pdf.

Press Release, Tendril, Tendril Achieves First Open ADR Compliant Platform (Jan. 29, 2009) available at

http://www.tendriline.com/2009@litendril-achiev.es-first-open-ad-compliant-platformv2/\*/David Matshader & Daniel Arnold, Reference Design for Residental Energy Gateway,
Hip/ interchationers berkeley eutgateway him flast wisted Mar 9, 20090
\*\*, Kee P. S. Subrahamanyam, David Wagner, Dendre Mulligan, Erin Jones, Umesh Shankar, & Jack Lerner,

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<sup>&</sup>lt;sup>58</sup> Robert Gellman, Proxacy, Communers, and Coars, How the Lack of Proxacy Coars Contumers and Why Business Studies of Proxacy Coars are Brased and Incomplete (2002), http://epic.org/reports/dnfproxacy html.
<sup>57</sup> See supra § V A 2.

and control options. To comply with this requirement, the Commission should require regulable entities implement standards and technical requirements that will allow for easily-accessible interfaces that give consumers the opportunity to review and correct their customer information. Such review provides the best means of ensuring that consumer data is accurate

 Data Security: Regulable emittes must protect customer information through appropriate security safeguards against risks of loss, unauthorized access or use, desfruction, modification, or unintended or inappropriate disclosure, and Smart Grift aechnologies and services must be capable of implementing these security safeguards. Reasonable security in the Smart Grid requires that any transmission of customer information must be secure and that regulable emities' data practices include meaningful safeguards for customer information. For example, encryption should be required for all communications that are sent over open wireless protocols or that could otherwise reasonably be intercepted on organization-owned infrastructure and third-party communication services. More broadly, the Commission should review technical standards for implementation and, if necessary, revise them to require that smart device communications provided by regulable emities be truly

Further, customer information collected, used and maintained by regulable entities must be stored securely, made available only to those with a documented and authorized need for the information, and must be maintained subject to secure data management practices. If a security or other breach results in the loss or exposure of customer information, the regulable entity should be required to notify affected customers and take all reasonable steps to minimize harm to customers.

8. Accountability and Auditing: Regulable entities should be accountable for complying with these principles, should provide appropriate training to all employees and contractors who use customer information and should audit the actual use of that information to demonstrate compliance with the principles and all applicable privacy protection requirements.

The Commission should require regulable entities to have regular privacy training and ongoing awareness activities. Systems storing customer information should have access logs to document who is accessing private data. The Commission should require regulable entities to

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conduct regular audits of these logs to ensure that access is in compliance with appropriate and disclosed uses of the data. The Commission should further require rigorous reporting and auditing requirements that examine regulable entities' comphance and adoption of each of these privacy principles. Without a robust accountability and auditing mechanism, there will be no way for the Commission to ensure compliance with the various privacy commitments utilities make in their Smart Grid deployment plans.

B. The Principle of "Data Ownership" Alone Will Not Create Sufficient Privacy Protections for Consumers and Must Be Supplemented with the Fair Information Practice Principles Consumer data ownership rules are often discussed as potential solution to privacy concerns. Although we generally support consumer ownership of data (assigning data ownership to utilities would turn them into information gatekeepers and could impede realization of both privacy and innovation policy goals), consumer ownership, alone, rarely solves privacy and security issues. Data ownership without attendant and real control over data can leave consumers with the limited ability to choose between alienating their data or not. Utilities and other third parties may require consumers to surrender control, if not ownership of customer information as part of service agreements and conditions of service, Instead, consumers need ongoing rights in their data—regardless of where it is stored and by whom it is held—complimented by assurances that those to whom they entrust it are bound by clear rules requiring them to abide by consumers's decisions. Such a framework respects the ongoing implications such data has for the consumer's privacy and safety.

The FIPs provide this broader privacy framework. FIPs do not require a specific data ownership regime, but are compatible with and complimentary to consumer data ownership. In particular the Transparency and Purpose Specification principles, discussed above in this section, ensure the data owner can make informed decisions about authorizing uses of data. The requirements of Data Quality and Integrity help the consumer maintain control over his data even when it is held by another party.

We encourage the Commission to recognize a consumer's ownership interest in customer information. However, to provide meaningful protections, the Commission needs to issue regulations that give consumers real control over their data even when it is held by third parties. The Fair Information Practice principles should provide the framework for the protections

<sup>5</sup> See Cal, Pub Util Code § 8360(h)

necessary to ensure that utilities cannot force or induce consumers to contract away all their rights in their data, depriving them of any privacy protections

### Security and Privacy Principles Adopted by the Commission Should Specifically Require Data Breach Notification ن

leader in data breach notification by requiring entities to report any breach in security to a system California's Data Breach Notification Law; section 1789.29 of the Civil Code, made California a that contains personally identifiable information to all impacted individuals. 34 Forty-four other Data breach notification is an important privacy practice implicated by the FIPs Data Security Principle. It warrants further elaboration and special attention by the Commission states have followed California's lead in this matter. We urge the Commission to keep California in the forefront of data breach notification by proposals. They should be required to report any breach of security in customer information to applying the requirements of section 1789 29 to regulable entities as part of their Smart Grid all impacted consumers and to the Commission.

breaches, they can take appropriate measures to protect themselves from identity theft and other Data breach notification rules will provide additional incentives for regulable entities to breach notification can be a strong motivator. Further, by providing consumers' notice of data possible errores. These notifications can also help the public and the Commission to evaluate develop strong privacy and security standards. The cost and embarrassment resulting from regulable entities' security efforts.

#### Utilities to Employ Fair Information Practice Principles as Part of Utility Smart Grid To Fulfill the Requirements of Senate Bill 17, the Commission Should Require Deployment Plans

deployment plan, which will guide the utilities in the development of their individual deployment The Commission has been tasked with determining the requirements for a Situat Grid plans. It has asked for comments on the topics that should be addressed by the utilities

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phans. 2 It has also sought comment upon the proper evaluation and use of those deployment plans by the Commission. We address both of these questions here.

utitities' deployment plans should take into account each of the following: (1) Transparency, (2) ensumng privacy protections on the Smart Grid. Here, we specifically urge the Commission to Individual Participation; (3) Purpose Specification; (4) Data Minimization; (5) Use Limitation; In section V above, we have urged the Commission to adopt FIPs as a framework for incorporate the FIPs as requirements within the Smart Grid deployment plans. Specifically, (6) Data Quality and Integrity. (7) Security, and (8) Accountability and Auditing.

should be responsive to each of the FIPs principles. Finally, the privacy impact assessments and approved in subsequent ratemakings and each time the Commission approves further investment pertaining to Smart Grid and Smart Device deployment. Only by an iterative process of problem The Commission should ensure the privacy of the Smart Grid by requiring utilities to use the Commission should require each utility to perform a privacy impact assessment as part of its Smart Grid planning process. Third, based on the assessment, each utility should adopt privacy the FIPs as part of their deployment plans in the following four ways. First, based on the FIPs, the Commission should define baseline privacy standards for Smart Grid deployment. Second, definition, analysis, adoption, and review can the Commission and Californians be assured that the resulting privacy policies within the utilities' deployment plans should be revisited and repractices meeting the minimum standards set by the Commission. These privacy practices their private information is being protected.

actually building and deploying a system—would be required to answer key questions posed by accurate and reliable enough for the purposes for which it will be used? How will it protect the data against loss or misuse? How will individuals have access to data about theinselves? What its own rules? The answers to these questions will provide important insights in the privacy and audit, oversight and enforcement mechanisms will it have in place to ensure that it is following the FIPs; What data will the utility be collecting? For what purpose? With whom will it share the data" How long will it keep the data". What confidence does it have that the data will be As part of the privacy impact assessment required by FIPs, a utility—in advance of

Cal Civ Code §§ 1798 29, 1798 82

Ferkins Core, Security Braich Neigheumen Chart 154-15 (2008), available at hing five states, pilus thing fives diseased by the states and forty-five states, pilus Practo Rico, that have enserted data beach notification laws)

If the Jonet Rolling, urgan note 35, at 1

<sup>\*</sup> J.d. at 5-8

<sup>\*\*</sup> For a detailed discussion of these principles, please see signs (V

security issues created by the Smart Grid. By identifying them early utilities can intigate and guard against risks and protect consumer privacy at the lowest possible cost.

The Commission Should Require Regular Review of Privacy Impact Assessments and the Resulting Privacy Policies Contained in Deployment ÷

Commission should require periodic reviews of privacy impact assessments and privacy policies Utilities should be required to evaluate their implementation and success of their privacy policies appropriate revisions to the privacy impact assessments and privacy policies when deployment plans are modified. Similarly, new assessments and policies should be completed prior to any deployments to determine if the utility is taking and has taken appropriate steps to remedy the new deployment or revision to Smart Grid architecture. Any privacy lapses or data breaches To ensure compliance with the deployment plan requirements described above, the should be evaluated by the Commission prior to awarding new rates or approving new and report their findings to the Commission. Further, the Commission should require problem and generally to protect privacy

## Privacy Considerations Must Be Built into the Design of the Smart Grid ä

efficient means of protecting consumer privacy and security. Embedding privacy protections into attempting to tack on privacy at a later point. Privacy by design is an effective and economically the technology and design now, before smart meters and other Smart Grid technologies are fully Deployment plans can provide utilities an opportunity to address privacy concerns at an protections. The Commission should require utilities adopt a "privacy by design" approach, expensive than attempting to address these issues in the future and will make the grid more early design stage. Requiring strong privacy protections from the design stage will enable California's Smart Grid to maximize privacy and utility, while minimizing the cost of the deployed, and before the telecommunications infrastructures are installed, will prove less and build standards that reflect privacy interests into their deployment plans, rather than adaptable to changing threats to privacy and security as use increases.

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VII. The Commission Should Consider and Adopt Our Recommended Modification to the Proposed Access Rule, as Provided in Appendix A

unauthorized uses of the data that the Smart Grid may effectuate. Third-party access to customer the same obligations, though general prohibations ayainst unfair or deceptive data practices (e.g., data may support third-party services that provide some of the benefits of the Smart Grid, at the disclosure 67 A non-utility third party possessing the same data, on the other hand, may not face As the February 8, 2010 Joint Ruling notes, "[1]he Commission has adopted a policy to Commission's suggestion to require customer authorization before a utility provides customer potentially be shared, the Commission should adopt a strong privacy standard in its Proposed same time, third-party access represents its greatest privacy threat. A utility, for example, is Access Rule 64 and should condition access on requirements that follow the Fair Information specifically subject to this Commission's rules and specific statutes that limit data use and data to any third party. However, given the highly personal nature of the data that would permission." The ruling goes on to express concern about a number of unimended and FTC Act § 5) and state security breach notification laws would apply. We support the provide that some third parties can have access to [customer] data with the customer's Practice principles.

consumption but base its profits on analyzing and selling behavioral information of interest to advertisers. Electronics retailers would like to know what appliances are in the hone so they Some third parties seeking access to customer data are likely to have business models selling the data. For example, a third-party service given access to granular usage data could based upon offering the consumer a service, perhaps for free, and then commercializing and offer consumers a useful service that belps them understand and control their energy

<sup>\*\*</sup> See Ann Cavoukan, Info & Privacy Commir of Ont., Privitey by Denga, http://www.privacybydesign.cd/ (last visited Mar. 9, 2010).

written consent T.). P.a. Gas & Elec., Rule 22 - Direct Access Rules & C 3.a (1997), available at the hip Away gee comfarilly family ddiel. EC RULES 22 pdf frequenty a customer to give written authorization for a unifity to disclose usage data to direct access serve providensy. S D. Gas & Elec., Rule 23 - Direct Access Rules & C 3.a (1999), available at hip floww age commandeline E. E.E.C. RULES ERULES ERULES Cal Establish, Rule 22 - Direct Access Rules & C 3.a (2001), available at hitp flowww.sce.com/NRsc3/m2/pdf/Rule22 pdf Edison, Rule 22 - Direct Access Rules & C 3.a (2001), available at hitp flowww.sce.com/NRsc3/m2/pdf/Rule22 pdf \*\* Feb. Joint Ruling, supra note 39, at 34.

\*\* Kee, e.g., Cal. Pub. Util. Code § 394.4 (requiring electric service providers to keep "customer information" —

\*\* Wee, e.g., Cal. Pub. Util. Code § 194.4 (requiring eredit, or usage information — conflidental tutless the customer gives written consent to disclosure). De 97.12-038, app. A. § IV. A. available of fip fillip epuc e.g. gov/gopher-data/energy\_division.affiliated entities on a strictly non-discriminatory basis. An only with part affinative customer affiliated entities on a strictly non-discriminatory basis. An only with part affirmative customer affiliated entities on a strictly non-discriminatory basis. An only with part affirmative customer

<sup>(</sup>same).

interested knowing that the number of residents at the household had recently fallen from two to can market upgrades and accessories. A health insurance company may be interested in the number of hours a customer spends in front of the television. A dating website might be

require utilities that deal with third parties to take appropriate steps to ensure that the third parties enough to undermine that trust. Therefore, the Commission's third-party data access rule should transfer the data on to yet other parties. Without proper protections, the customer could lose all third parties may use the data in inappropriate or undisclosed ways. Third, the third parties may control of her data once she authorizes third-party access. Customer frust in the Smart Grid is The consequences of utilities transferring customer data to third parties are significant First, every copy and transmission of the data increases the risk of security breaches. Second essential to its successful deployment and full adoption. Third-party misuse of data could be receiving data will provide appropriate privacy and confidentiality protections.

maximize customer control over data and privacy protection, while enabling the benefits of the extends to data generated by their households. This regulatory framework should attempt to To actively protect against unexpected uses and the resulting harms, the Commission should adopt a robust regulatory framework granting affirmative control to customers as it

Proposed Access Rule, based upon the Fair Information Practice principles. First, utilities should data breach notification; and privacy audits. The Commission should control downstream use of should be prohibited from sharing customer data with tland parties unless the third parties agree, be required to obtain customer authorization based upon the full and complete disclosure of the customer should be on specific notice of all uses prior to giving authorization. Second, utilities as a condition of receiving the data, to abide by specific FIPs principles, including: the full and including requiring regulated untities to condition third-party access to customer data on those information. If consumers agree to allow third-party access to such intimate information, the complete disclosure of all uses of customer data; required reauthorization for changes in use. To reconcile these twin objectives, we propose a number of general changes to the the data by conditioning access to the data on certain privacy and security requirements. uses that third parties will make of the data prior to giving third parties access to that

third parties agreeing to meet the requirements. The full text of our proposed rule can be found in Appendix A.

### Before a Utility May Transfer Data to a Third Party, the Third Party Must Disclose Uses to and Obtain Authorization from Customers نبر

list of all of the data elements that will be transferred to the entity. ... "Clearly articulating the the intended uses of customer data before authorization. This disclosure will enable customers to purpose of the data use, all parties that will use the data, and the exact data being shared, enables avoid unauthorized uses of a customer's data by a third party, third parties should disclose all of make an informed decision and permit informed consent. Thus, our suggested modifications to customer data," (2) "all other parties with whom the entity will share customer data," and (3) "a include customer privacy protections in their contracts and dealings with third parties. First, to To protect consumers' privacy and security, the Commission should require utilities to utilines for customer data. It requires third parties to disclose to the customer, prior to the the proposed Rufe place certain disclosure requirements on third parties that contract with customer's authorization to provide access to the third party. (1) "each specific use of the the consumer to make an informed choice before deciding to share data

specifically disclosed to and authorized by the customer "1 Utilities should review third parties" Further, the Proposed Rule currently requires utilities to provide authorized third parties disclosed uses and should only provide the individual data fields necessary for those disclosed with "advanced meter data, including meter data used to calculate charges for electric service, should not be full disclosure of all proprietary customer information. Our modified Rule provides that utilities only disclose information "that is necessary to accomplish the uses historical load data and any other proprietary customer information.

## Utilities Should Enforce Third Party Contractual Obligations œ.

described above, customer data is likely to be of interest to a wide variety of parties, for a wide Once the utility transfers data to a third party a new set of risks and concerns arise. As

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<sup>&</sup>quot;See mins app. A. § 1(a)(1) (Modelind Proposed Access Rule) P. (L. app. A. § 1)

1. A. app. A. § 1(b)

variety of purposes. Without intervention by the Commission, a third party that obtains customer authorized by the customer. The Commission should use its regulatory authority to ensure that requiring third parties to be contractually bound by the utilities as part of the consideration for any customer information transferred from a utility to a third parry is sufficiently protected by information could sell that information to other third parties or use it in ways that were not receipt of customer data.

## Prohibition On Non-Disclosed Uses and Parties

for other uses or provide it to other parties, it must obtain "specific re-authorization, in writing or data only for the specific purposes disclosed to the customer. Similarly, third parties should not parties that require those third parties, as a condition of receiving customer data, to only use that appliance marketers without her authorization. If a third party later wants to use customer data authorized by the customer. "7" For example, a consumer should not receive unsolicited The Commission should require that utilities include clauses in contracts with third advertisements based upon energy usage data that her energy efficiency consultant sold to disclose customer data to any entities other than those entities expressly disclosed to and via electronic signature" for those new uses or other parties.

## Privacy Impact Assessments

"15 Such assessments are critical to understanding conduct, 14 the Commission should require all entities in possession of customer data to conduct, As part of the regular privacy impact audits and assessments we recommend the utilities sufficient benefit, will guide entities in improving practices, and support the Accountability and and report to the Commission, "independent audit[s] of the security of customer data and entity whether measures to protect privacy are successful or if they create cost without providing compliance with its disclosed usage policy Auditing principle

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## Data Quality and Integrity

Data Quality and Integrify principle, discussed in more detail above \*\* Our modified rule would custonner data held by the entity, a means to correct data inaccuracies, and a procedure to correct Customers should have the right to see what data an entity possesses about them and to correct any traccuracies in that data. The requirement is an important component of the FIPs require that entities possessing customer data "provide a means for customers to view their maccuracies within thirty (30) days' notice of the inaccuracies."

#### Data Destruction

Based upon the FIPs Data Minimization principle, "our modified Rule would require entities in possession of customer information to "destroy customer data when it is no longer significantly reduces the risk of unauthorized use and disclosure of customer information. "The Destroying unnecessary data necessary for the uses disclosed to the customer.

### Data Breach Notification

In Section V C, we urged the Commission to apply California's Data Breach Notification they can avoid the cost and embarrassment of having to report a data breach. Section 3(c) of our Law, section 1789 29 of the Civil Code, to regulated emities. The Commission should likewise ceasing to share information with the party that allowed the breach). Requiring third parties to provide notification will provide strong incentives for safe and secure information practices so require third parties that handle customer data to notify customers and the Commission of any proposed Rule thus requires any entity in possession of proprietary customer information to unauthorized disclosure, use, or access of the customer data, so that the customer can take appropriate steps to protect herself and modify her behavior accordingly (for example, by follow the section 1789.29 data breach notification rules

<sup>&</sup>lt;sup>2</sup> LL app A, § 1(a)(n)
<sup>3</sup> LL app A, § 1(a)(n)
<sup>4</sup> See super § V A 8 (Accountability and Auditing)
<sup>5</sup> See infin app, A, § 2.

<sup>&</sup>lt;sup>8</sup> Nee supra § V A.6 (Data Quality and Integrity) if It app A. § 3(a) if Nee supra § V A.4 (Data Minimization).
<sup>9</sup> Nee infra app. A. § 3(b)

## Other Third Party Access Rules That the Commission Should Consider ت

## Government Access to Customer Information

utilities should provide customer information to law enforcement officials and other government agencies. Under both California and Federal law, the home, as a retreat from the outside world We urge the Commission to specify, within the Proposed Access Rule, when and how and from the government, is an especially protected space, with an especially strong privacy interest attached to it.

technologies is similarly revealing of the intimate details of home life and should be subject to at States that the "Fourth Amendment's protection of the home has never been fied to measurement emanating from a home as an unlawful search under the Fourth Amendment, despite the lack of Longstanding United States constitutional values and precedent afford special protection Court affirmed this protection for all types of data found in the home, noting in Kyllo v. United A villa, the Court invalidated the warrantless use of thermal imaging technology to measure hent least the same high levels of protection that the Supreme Court required of law enforcement in of the quality or quantity of information obtained.... In the home, our cases show, all details are infinitied details, because the entire area is held safe from prying government eyes "2. In for activities occurring within the sanctity of individuals' homes because of their inherently because "privacy expectations are most heightened" in the "private honse." The Supreme any physical intrusion into the home by law enforcement. Thata collected via Smart Grid personal nature. The Fourth Amendment draws "a firm line at the entrance to the house," "

California Supreme Court has not yet addressed energy privacy, it has recognized a protected privacy interest in other records held by third parties. For example, in Burrous V. Superior Californian's considutional privacy protections extend further than general Fourth Amendment protections and have been found to protect business records. \*4 Although the

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matters he] reveals to the bank will be utilized by the bank only for internal banking purposes."46 unlawful search and seizure under article I, section 13, of the California Constitution. The court (the customer expects the went on to hold that customers expect that the information they share with their banks will enforcement officers without the customer's knowledge or consent was the product of an ( aurn, " the court held that customer information voluntarily disclused by a bank to law remain private, and that "absent computsion by legal process Later cases have similarly protected telephone records."7

state interest."58 The court allowed the seizure of medical records only where "the state [had] areas of privacy requires a balancing of the juxtaposed rights, and the finding of a compelling Article 1, section 1 of the California Constitution provides additional protections. In Brillanes v. Superior Court, the court held that "an intrusion upon constitutionally protected investigation. " Similarly, in AlcKirdv v. Superior Court, the court affirmed "any Incursion demonstrated a compelling interest in the medical records related to the Medi-Cal fraud into individual privacy] must be justified by a compelling interest, \*\*\*\*

The Commission has already recognized that the privacy protections inherent in sections examined privacy concerns related to law enforcement access to utility data and, relying on the nature of granular energy usage data, we urge the Conminssion to go a step further and require aw enforcement to show probable cause in the form of a warrant before a utility releases such Burrows, "Hlair," and Chamman "tine of cases, determined that it should not be disclosed to Decision No. 90-12-121 and its appeal, Decision No. 01-07-032, the Commission extensively precedent and re-affirm that faw enforcement and government agencies must obtain adequate legal process before accessing customer energy usage data. Because of the unusually private 1 and 13 of article 1 of the California Constitution extend to cover customer energy data. In haw enforcement without adequate legal process. We urge the Commission to follow this

<sup>\*\*</sup> Pratum v. New First, 445 U.§ 573, 590 (1980).

\*\*Deatum v. New First, 445 U.§ 573, 590 (1980).

\*\*Deatum v. New First, 475 U.§ 573, 590 (1980).

\*\*The Communication v. Communication v. New First Communication v. New First Constitutes the essence of the Officers, but it is the invasion of his indefeasible right of personal security, personal iberty, and private property [1]. Kythev. United States, 533 U.S. 27, 37 (2001).

<sup>&</sup>quot; See, e.g., Talley Bank of New v. Suverior Court, 15 Cal. 3d 652 (1973)

r 13 Cal 3d 238 (1974)

<sup>&</sup>lt;sup>17</sup> Prople v. Blanr, 25 Cal. 3d 640, 653-54 (1979), People v. Chapman, 36 Cal. 3d 98 (1984), <sup>18</sup> 51 Cal. App. 4th 323, 340 (1996).
<sup>18</sup> 61 Cal. App. 4th 323, 340 (1996).

<sup>&</sup>quot; 138 Cal App 3d 12, 22 (1996)

<sup>13</sup> Cal 3d 238 25 Cal 3d 640 36 Cal 3d 98

<sup>&</sup>quot;D 90-12-121; D 01-07-032

data. Providing such data to law enforcement without a warrant would be inconsistent with Californians' constitutional right to privacy33 and the federal Constitution

# Civil Litigant Access to Customer Information

In the context of eivil litigation, given the sensitivity of smart meter data and its potential to reveal private details of home life, there should be a preference for seeking such data not from the utility, but from the customer directly (who, under our recommendations, should have access to data pertaining to his or her home energy usage). If the only way a civil hingant can obtain the information is directly from a regulable entity, then the littiant should be required to show a compelling interest in the information.

informational privacy or autonomy, a "compelling interest must be present to overcome the vital In White v. Davis," the first California Supreme Court case to interpret article 1, section 1, of the state constitution, the Court solidified Californian's right to informational privacy. The court held that the constitutional privacy right protects citizens from use of personal information "for another purpose or the disclosure of it to some third party." The court later held in  $Hill \, \nu$ . privacy interest. "If in contrast, the privacy interest is less central, or in bona fide dispute, a general balancing test is employed. [10] Because of the intrusive nature of energy usage data, as National Collegate Athletic Assu., " and affirmed in Imerican Academy of Pediatrics v. described above, civil litigants should be required to show a compelling interest in the Lingren," that in cases where there is an obvious invasion of a right fundamental to

information on their customers must notify the customers prior to disclosing the information and that "before confidential customer information may be disclosed in the course of civil discovery allow time for them to respond. The Commission should similarly protected customer energy information. In Valley Bank of Nevada v. Superior Court, the California Supreme Court held Further, California case law has held that entities receiving subpoenas for private

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medical records] must be preceded by notice to the witness, "tell The courts have also recognized disclosure, by seeking an appropriate protective orderf,] or by instituting other legal proceedings privacy requires "that an administrative subpoena duces tecum [seeking a third party witness's Sehlmyver v. Department of General Services, the court held that the constitutional right to proceedings, [a] bank must take reasonable steps to notify its customer." Similarly, in the need to "afford the third party a fair opportunity to assert her interests by objecting to to fimit the scope or nature of [discovery] "In-

To keep utility practices in line with California case law, the Commission should require that utilities and other regulated entities only disclose customer data to civil httgants upon being provided with a court order based on a showing of compelling interest and after notifying the customer to provide her with a chance to object.

## Rules Regarding Third-Party Handling of Customer Information Received Directly from Consumers

The discussion above urges the Commission to adopt rules regulating the use of customer would its misuse be any less invasive. As such, we urge the Commission and other regulators to Google's' "Power Meter" device captures energy usage data directly from consumers, below the meter. Google presently does not charge for the service 1113 In these situations, the utilities may not be able to act as a gatekeeper for the information. The customer data obtained by these third adopt rules similar to the ones outlined here 106 for all parties collecting, using, and transmitting directly from the consumer via devices installed in the home, below the meter. For example, However, numerous other third parties presently obtain, or plan to obtain, energy usage data parties is no less private than the customer data collected and transferred by the utilities, nor suggestions are in response to the Commission's specific questions regarding these entities. information by utilities and third parties to whom utilities provide customer data. These customer information, whether they obtain that data above or below the meter

<sup>&</sup>quot; Cal. Const. art. I, §§ 1, 13.

<sup>\* 13</sup> Cal 3d 757 (1974)

<sup>- 15</sup> t.a.t. 56 (1974)

\*\*I fill a TTS

\*\*I fill v. Nat'l Collegiate Athletic Asm., 7 Cal. Ath 1 (1994)

\*\*Am. Academy of Pedeatrics v. Lungren, 16 Cal. Ath 307 (1997)

\*\*I fill, 7 Cal. Ath at 34.

\*\*I fill v. Nat. 1 Cal. Ath. 34.

 <sup>15</sup> Cal. 3d 622, 658 (1975)
 14 Tal. App. 4th 1072, 1079 (1993)
 15 Cal. 3d 652, 658 (1975)
 16 In The App. 4th 1072, 1079 (1993)
 17 In Institute of Google 3 service, see Google Power Meter, Frequently Asked Questions, http://www.google.org/powermeter/fags html (last visited Mar. 9, 2010)
 18 See supra §§ VII A. B. see also infra, app. A

## VIII. The Commission Should Include Privacy-Related Quantitative Metrics for Smart Grid Implementations

We support the Commission's proposed use of metrics as a measure of Smart Grid deployment and strongly support the specific use of privacy metrics as a means of measuring the privacy vulnerabilities of the deployed Smart Grid. We recommend that such metrics should be required components of all Smart Grid deployment plans and should be updated by regulated utilities in subsequent proceedings relating to discrete Smart Grid implementations and ratemakings. We propose the following additions and modifications to the Commission's proposed metrics in Attachment C of the Joint Ruling, based on our identification of privacy risks in Section II.B and discussion of Fair Information Practice principles in Section V above

### A. Cyber Security Metrics

The Commission should add the following metrics to Section 2 of the Proposed Metrici. In the placeholder for cyber security metrics:

- Number of security breaches experienced by the utility or third parties to which the utility provides customer information.
- Number and percentage of customers affected by the security breaches
- Number and percentage of customer records accessed during the security breaches
- Average number of days between the security breach and when the customers are notified.
- Number of attempted cyber attacks on the utility or third parties to which the utility provides customer information.
- Monetary damages suffered by utilities or consumers as a result of cyber attacks on the
  utility or its infrastructure.
- Amount of annual operational expenditure on cyber security
- Percentage of expenditure on cyber security in the overall operating expense.

.35

Amount of damages incurred to customers' smart devices as a result of cyber attacks.

Number of security and privacy impact assessments performed by utilities

### B. Privacy Metrics

We also recommend the following modifications and additions to the proposed metrics in Attachment C of the Joint Ruling to prevent additional privacy harms and to give the Commission specific insight into consumer privacy protections:

- Remove the first item under Section 5 which presently reads "the number and percentage
  of electricity customers... served by appliances and/or equipment which can
  communicate information automatically about on/off status and availability for load
  control." This proposed metric encourages the use of customer devices to reveal detailed
  status information to the utility. This metric is adverse to the privacy interest of
  residential customers and should be removed.
- Allowing customers to control the granularity of data flowing outside their homes is crucial to privacy. Therefore, we recommend adding the following metrics to Section 9 "Provide Consumers with Timely Information and Control Options."
- Number of customers able to control the time interval of smart meter reading reported to utility
- Number of customers that exercise control over the time interval of smart meter reading reported to utility.
- Number of customers able to control their smart devices with their own Energy Management System.
- Number of customers that exercise control over their smart devices with their own Energy Management System.

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- Customer concern about privacy represents a barrier to Smart Grid adoption. Therefore, we recommend adding the following metrics to Section 11 "Lowering Barriers to Adoption of Sinari Grid."
- Amount of customer information collected about an average residential customer and retention period of such data
- Number and type of third party entities receiving customer information under the Proposed Access Rule
- customer information held by the utility or the third parties to whom the utility Number and type of law enforcement or other government requests to access provides information, and the compliance with such requests.
- Number of individuals whose customer information was provided to law enforcement or other government agencies,
- Number and type requests by civil litigants to access customer information held by the utility and the compliance with such requests.
- Number and type of third parties to whom the utility provides information, and the compliance with such requests.
- Number and type of data breach notifications during the reporting period.

utilities to obtain information about appliances within consumers' bomes. A consumer may have This metric is detrimental to data minimization and therefore to privacy protection, as it requires deployed a Home Area Network for the express purpose of protecting her privacy by hiding the devices within the home from the utility. Such metrics, relating to in-home deployment, should The Commission's metrics should respect customers' desire for privacy and not encourage the Metrics: "Number of consumer devices actively communicating with Home Area Networks." take into account the fact that privacy-friendly smart devices may be invisible to the utilities. Finally, the Commission should delete the first metric in Section 6 of the Proposed utilities to collect detailed device information from residential customers

The Commission Should Not Wait for Privacy Standards from the National Standard-Setting Bodies, and Should Adopt Fair Information Practice Principles 2

State Senate Bill 17 instructs the Commission to "adopt standards and protocols to ensure innited to, the National Institute of Standards and Technology, Gndwise Architecture Council, functionality and interoperability developed by public and private entities, including, but not Commission has observed, however, the national standard-setting organizations have not yet released final drafts of their standards and protocols. 10% The Commission seeks comment on the International Electrical and Electronics Engineers, and the National Electric Reliability Organization recognized by the Federal Energy Regulatory Commission," No the three possible approaches to this problem

- Deferring Commission consideration in this proceeding until a number of the listed agencies have adopted standards or protocols,
- commence after a number of the listed agencies have adopted standards or protocols, or Deferring Commission consideration of protocols to another proceeding that will
- 3) Adopting a "performance standard" in this proceeding requiring that those implementing operate with devices developed pursuant to standards adopted by major standard setting a Smart Grid technology take steps to ensure that it has the capability to function and agencies.

ended time period, risk non-compliance with both the technical standards and privacy standards adequately issues of privacy and consumer protection. It is unclear how long it will take for "a number of the listed agencies" to adopt standards, smart devices deployed during this open-California, approaches (1) and (2) above appear as problematically slow for addressing In light of the rapid deployment of Smart Grid technologies already underway in that the Commission eventually adopts.

At the same time, approach (3) appears not to address privacy issues, at all, as the

.37

38-

<sup>\*\*\*</sup> Call Pub Uni Code § 83.62. \*\*\* Feb Jonn Ruling, *supra* note 39, at 19 \*\*\* \*\*\* Feb Jonn Ruling, supra note 39, at 19

restrictions. Further, approach (3) shifts significant standards decision-making authority to the Commission guidance on relevant standards. For this reason, it is unclear whether approach  $\hat{s}$ utilities themselves, creating a self-regulatory regime and depriving the utilities of meaningful "functional operability with other devices" requirement carries no privacy protections or succeeds in meeting the obligations imposed by SB 17.

information Practice principles without delay, and should compare technical and other standards presented to it against these requirements. If national standards or guidelines related to privacy requirements. The Commission should adopt concrete privacy requirements based on the Fair We thus urge the Commission to pursue a fourth option, at least with regard to privacy protections are promulgated in the future, the Commission can open a new proceeding to consider these.

of, or influenced by, the Fair Information Practice principles. If the Commission later considers national standard-setting organizations would release privacy standards that were not reflective Commission to disregard outright any set of standards that does not reflect the FIPs framework. As described further above in Section V, 1111 the FIPs are a widely recognized and well established framework for information management. Indeed, it is unlikely that any of the adoption of standards from these national standard-setting organizations, we urge the

standards immediately and on its own initiative, " independent of authority granted it by SB 17, forefront of both environmental and privacy regulation. Where California leads, the rest of the Privacy is a valued constitutional right in California, and the Commission has adequate authority, under article 1, section 1 of the California Constitution to adopt Smart Grid privacy Smart Grid privacy protection framework. California also has a strong history of being at the opportunity to help California to continue to lead the country in environmental regulation and states and the federal government follow. The Smart Grid provides the Commission with an We urge that the Commission adopt the Fair Information Practice principles as California's privacy protection.

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#### X. Conclusion

appreciate the opportunity to submit these comments in response to the Assigned Commissioner on its careful consideration of the consumer privacy risks presented by the emerging Smart Grid. Findings Pertaining to the Smart Grid, issued February 8, 2010. We commend the Commission and we thank the Commission again for its consideration of the privacy recommendations we and Administrative Law Judge's Joan Ruling Inviting Comments on Proposed Policies and The Center for Democracy & Technology and the Electronic Frontier Foundation have presented here.

Respectfully submitted this March 9, 2010 at San Francisco, California.

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He for a comprehensive overview and explanation of the FIPs, please refer to § V, sugma  $^{14}$  See discussion super § III

# APPENDIN A - Modifications to Language of Proposed Third Party Access Rules 112

- An electrical corporation shall provide a customer, the customer's electric service provider (ESP), the customer's demand response provider (DRP), or other third party entity authorized by the customer read-only access to the customer's advanced meter data, including meter data used to calculate charges for electric service, historical load data and any other proprietary customer information (collectively, "customer data") only as described herein in sections 1 through 8. ESPs, DRPs, or any other third parties that obtain customer data shall not disclose or use that customer data except as described herein in sections 1 through 8. The access shall be convenient and secure, and the data shall be made available no fater than the next day of service. Such authorization may be made in writing or via electronic signature, consistent with industry, privacy and security standards and methods. The utility may only transfer customer data.
- a. to an entity that is either (i) already bound by this section or (ii) contractually agrees, in consideration of receiving the data, 10
- i. fully disclose to the customer, prior to obtaining authorization.
- l gach specific use of the customer data.
- all other parties with whom the entity will share the customer data, and
- a list of all of the data elements that will be transferred to the entity
  (these may include, for example, name, address, social security
  number, meter readings, fincluding the frequency of measurements
  being providedl, appliance ID numbers, or any other discrete types of
  information being transferred);

1 17 4

- not disclose enstoner data to any entities other than those entities expressly
  disclosed to and authorized by the customer under (1), above,
- iii. obtain separate\_specific re-authorization, in writing or via electronic signature, for any new use of customer data or new entity with which it plans to share the data\_consistent with (i), above, and
- iv abide by the regulations in sections 2 and 3, below; and
- that is necessary to accomplish the uses specifically disclosed to and anthorized by the customer.
- 2. An electrical corporation or other entity providing customer data shall use at a minimum industry standards and methods for providing secure customer, ESP, DRP and third party access to a specified customer's meter-data. For purposes of these Rules, "industry standards" shall include those industries that routinely deal with highly personal, sensitive and confidential information, including but not limited to the financial industry and the medical information industry. Ethe electrical escurity audit of the mechanism possession of customer data shall have an independent security audit of the mechanism for customer and third party access to meter customer data conducted within one year of initiating such access and report the findings to the Commission.] Thereafter, all entities in possession of customer data shall have an independent audit of the security of customer data and entity compliance, with its disclosed usage policy on an annual basis and shall report the findings to the Commission, which shall make the reports publicly available.
- 3 All entities in possession of customer data shall:
- provide a means for customers to view their customer data held by the entity, a
  uneans to correct data inaccuracies, and a procedure to correct maccuracies within
  thirty (30) days notice of the inaccuracies.
- destroy customer data when it is no longer necessary for the uses disclosed to the customer;

<sup>112</sup> Throughout this Appendix A, we have used specific formatting to denote changes. The proposed additions that the Commission denoted in the Proposed additions that the Commission denoted in the Appendix text without an underline. We have illustrated our further additions with an underline. Text that is formatted with a strikethrough only represents the text in the Feb. Joint Ruling that was also presented in strikethrough. Text that is constituted with its socialists both an underline and a strikethrough is text that was provided in the Feb. Joint Ruling and that we recommend continue.

- c. follow the data breach nonfication rules described in Cal. Civ. Code § 1798.29, for the loss or unauthorized acquisition of or access to customer data, and
- d. only disclose customer data to law enforcement after being provided with a warrant.
- only disclose customer data to civil lingants after being proyided with a court
  order based on a showing of compelling interest and after notifying the customer
  to provide the customer with a chance to object to disclosure.
- 3—The California Independent System Operator, or any subsequent regional transmission organization or regional reliability entity, shall have access only to information necessary or required for wholesale settlement, load profiling, load research and rehability purposes.
- 4-A customer may authorize, either in writing or by electronic signature, its customer
  data to be available to an entity other than its Load Serving Entity or Utility Distribution
  Company, subject to the requirements of sections 1 through 3.
- An electrical corporation shall provide access to data, as described above, in a manner
  consistent with and in accordance with the time frame as decided by the Commission in
  Decision

Revised rule modeled on Tariff Rule 22\*

- 7. 2—Providing Access to Customer Data Captured by AMI for Authorized Third Parties [Insert utility] will only provide customer-specific usage data to parties specified and authorized by the customer, subject to the provisions in sections 1 through 3 above, and the following provisions.
- a fewering as provided in Section 4.1The inquiring party must have written authorization from the customer either in writing or by electronic signature, to release such

-43-

information to the inquiring party only. Such authorization must be revocable. At the customer's request, this authorization may also indicate if customer information may be released to other parties as specified-specified and authorized by the customer.

- b. Subject to customer authorization, [finsert utility] will provide a maximum of not more than the most recent twelve (12) months of customer usage data of the amount of data for that specific service account in format consistent with industry standards, including privacy and security standards, as approved by the Commission. Customer information will be released to the customer or an authorized agent up to two (2) times per service account at no cost to the requesting party or the customer. Thereafter, finsert utility] will have the ability to assess a processing charge only if approved by the Commission.
- c. As a one time requirement at the initiation of Direct Accesse, [ilnsert utility] will make available a database containing a twelve (12) month history of customer-specific customer's data usage information with geographic and SIC information, but with customer identities removed, to a customer's ESP. DRP or other third partyies approved by the Continission, subject to the requirements of this provision and provisions 1 through 3, and only where a customer has authorized such disclosure. [Hasert utility] will have the obility to assess a charge only if approved by the
- d.—By electing to take Direct Access service from an ESP, the customer consents to release to the ESP meterns; information required for billing, settlement and other functions required for the ESP to meet its requirements and twelve (12) months of historical data.
- d. A third party receiving customer data pursuant to this section shall use, such data only for the purposes to which the consumer consented and shall be subject to the same rules on privacy and security that are applicable to utilities handling customer data.
- d.—By audicarang third party in access their information, the customer conscits to release to a third party information required for billing, settlement and other functions

7

<sup>\*</sup> Tanff Rule 2.2 was the tanff adopted by efectine utilities to provide for Direct Access Service. A copy of PG&E's Tanff Rule 2.2 is available online at external link. http://betal.pgc.com/nois/ates/anffs/pdf/ERL2 pdf. The relevant portion is it C.3, on tanff sheets 11-12.

and services required for that entity to meet its requirements and obligations and inelve (43) months of historical data.

### CERTIFICATE OF SERVICE

I hereby certify that, pursuant to the Commission's Rules of Practice and Procedure, I have this day served a true copy of this document. JOINT COMMENTS OF THE CENTER FOR DEMOCRACY & TECHNOLOGY AND THE ELECTRONIC FRONTIER FOUNDATION ON PROPOSED POLICIES AND FINDINGS PERTAINING TO THE SMART GRID, on all parties identified on the attached official service list for Proceeding: R08-12-009. Service was completed by serving an electronic copy on their email address of record and by mailing paper copies to parties without email addresses.

Executed on March 9, 2010 at Berkeley, California

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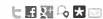
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MARCH 10, 2010 | BY LEE TIEN



#### New "Smart Meters" for Energy Use Put Privacy at Risk

The ebb and flow of gas and electricity into your home contains surprisingly detailed information about your daily life. Energy usage data, measured moment by moment, allows the reconstruction of a household's activities: when people wake up, when they come home, when they go on vacation, and maybe even when they take a hot bath.

California's PG&E is currently in the process of installing "smart meters" that will collect this moment by moment data-750 to 3000 data points per month per household-for every energy customer in the state. These meters are aimed at helping consumers monitor and control their energy usage, but right now, the program lacks critical privacy protections.

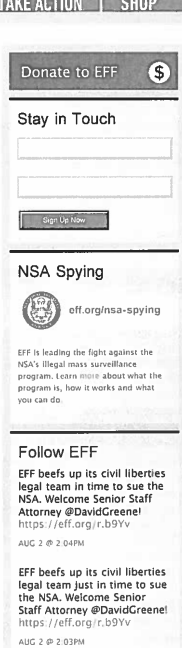
That's why EFF and other privacy groups filed comments with the California Public Utilities Commission Tuesday, asking for the adoption of strong rules to protect the privacy and security of customers' energy-usage information. Without strong protections, this information can and will be repurposed by interested parties. It's not hard to imagine a divorce lawyer subpoenaing this information, an insurance company interpreting the data in a way that allows it to penalize customers, or criminals intercepting the information to plan a burglary. Marketing companies will also desperately want to access this data to get new intimate new insights into your family's day-to-day routine-not to mention the government, which wants to mine the data for law enforcement and other purposes.

This isn't just a California issue. Many threats to the privacy of the home-where our privacy rights should be strongest-were detailed in a 2009 report for the Colorado Public Utility Commission. The federal government has been promoting the smart grid as part of its economic stimulus package, and last year, EFF and other groups warned the National Institute of Standards and Technology about the privacy and security issues at stake. For example, security researchers worry that today's smart meters and their communications networks are vulnerable to a variety of attacks. There are also questions of reliability, as PG&E faces criticism from California customers who have seen bills skyrocket after the installation of the new "smart meters." Unsurprisingly, California legislators are questioning the rapid rollout. Texas customers are also complaining.

There are far more questions than answers when it comes to this new technology. While it's potentially beneficial, it could also usher in new intrusions into our home and private life. The states and the federal government should ensure that energy customers get the protection they deserve.

Special thanks to Berkeley Law students Jonas Herrell, David Marty, and Shane Witnov, along with School of Information Masters Candidate, Longhao Wang for their work in drafting these comments to the California PUC.

Privacy



EFF's new @\_defcon\_ special

edition t-shirt it out! It's an

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Open Wireless

PATRIOT Act Pen Trap Policy Analysis

Printers Privacy

Reading Accessibility

Real ID RFID

Search Engines

Search Incident to Arrest
Section 230 of the

Communications Decency Act

Security

Social Networks

SOPA/PIPA: Internet Blacklist

Legislation

State Surveillance & Human

Rights

State-Sponsored Malware

Surveillance Drones Terms Of (Ab)Use Test Your ISP

The "Six Strikes" Copyright Surveillance Machine

The Global Network Initiative
Trans Pacific Partnership

Agreement
Transparency
Travel Screening
Trusted Computing
Uncategorized

#### New "Smart Meters" for Energy Use Put Privacy at Risk | Electronic Frontier Foundation

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From:

Julie Tomsic <jatomsic@comcast.net> Monday, February 27, 2017 3:10 PM

Sent: To:

Kevin Gawronski; SenJHune@senate.michigan.gov

Subject:

Bill HB4220

**Attachments:** 

Smart Meter Privacy and cyber security.pdf

Dear Sirs,

The roll out of the Smart Meters are a modern day eavesdropping device. The surveillance capabilities of the smart meters is clearly documented in the February 3, 2012 report "Smart Meter Data: Privacy and Cybersecurity." In the attached report from the Congressional Research Service it states, "unforeseen consequences under federal law may result from the installation of smart meters and the communications technologies that accompany them. This report examines federal privacy and cybersecurity laws that may apply to consumer data collected by residential smart meters. It begins with an examination of the constitutional provisions in the Fourth Amendment that may apply to the data." Whether a person's utility records are public records differs from state to state. Some states deem records of a municipally owned and operated electric utility and gas utilities as public records open for public inspection, while others have accorded these records statutory and constitutional protections. Smart Meters are operated as a surveillance device, monitoring your activities inside your private residence. Detailed electricity usage data offers a window into the lives of people inside their home by revealing what individual appliances they are using, and the transmission of the data potentially subjects this information to interception or theft by unauthorized third parties or hackers. Michigan Penal Code, Act 328 of 1931 prohibits the installation of surveillance devices to a private residence without the owners knowledge or consent. In addition Michigan protects the residents with two more laws, MCL 750.539d which prohibits installation of a device for the purpose of observing, recording, transmitting, photographing, or eavesdropping in a "private place." MCL 750.539a defines "private place," "eavesdrop," "surveillance," and "person."

The DTE tariff, MPSC regulations, and the state law all give the utilities the right to install a *meter* as that term is defined under law. The definition of *meter* does not encompass the smart meter that DTE and Gas utilities are currently installing.

There are more issues regarding these smart meters. For instance, how about full disclosure of exactly how a digital meter raises your electric bill an average of 30% on an older home? How digital meter have caught on fire due to "dirty electricity" allowed through the digital meters and improper installation of the meters. How fires have started inside interior walls as the dirty electricity and voltage surges loosen ground wires and short out wires behind the outlets. Analog meters had several safety advantages to the consumer that have been removed with the digital meters. Under the current law as a homeowner I have the right to defend my person and my home against known harm. Harm against my person because the meters emit pulsed microwave radiation typically thousands time stronger than a cell phones, microwaves, or wireless internet leaving some homeowners feeling ill. Microwave use in the home is not shoved down my throat, I choose not to use one in my home. I also choose not to use wireless

internet in my home and to limit my cell phone use. Unlike other weaker forms of wireless radiation, utility companies are attempting to force me to have a smart meter on my private residence. The public outcry needs to be addressed with respect to health issues from wireless radiation exposure. If people with a sensitivity to this kind of wireless radiation want to avoid it, then there should be a means for them to make this choice. Allowing residents the option to revert back to an analog meter or by keeping their existing analog meter gives them this choice. Please help to protect our right to choose.

Please consider the constituents when voting on HB4220.

Thank you, Julie Tomsic Ann Arbor

From:

cometwatcher@lycos.com

Sent:

Monday, February 27, 2017 2:27 PM

To:

Kevin Gawronski

Subject:

HB 4220 The Analog Meter Choice Bill

Feb. 27, 2017

Kevin Gawronski, House Energy Committee Clerk

Re: HB 4220 The Analog Meter Choice Bill

Greetings Mr. Gawronski

Thank you for allowing me submit this information to the House Energy Committee.

Massachusetts' largest electric company, Northeast Utilities, declares

in no uncertain terms, Northeast, which serves 1.3 million customers, declares that

"... there is no rational basis for the implementation of AMI "Advanced Metering Infrastructure" (Smart Meters)."

There are no cost savings to be had from "smart" meters.

Northeast Utilities says "For customers who will pay the price of this system,

there is no rational basis for this technology choice."

"... there is ample evidence that this technology choice ["smart" meters] will

be unduly costly for customers ...."

"... the costs associated with AMI are currently astronomical, while the

incremental benefits for customers are small in comparison."

<sup>&</sup>quot;Smart" meters do not reduce outages.

<sup>&</sup>quot;Smart" meters are not "grid modernization".

<sup>&</sup>quot;Smart" meters are a cyber-security risk.

This has been the stance for Northeast Utilities since 2013.

Indeed, nowhere on earth has the "smart" grid resulted in lower rates for customers. I will remind you that Central Maine Power has been audited because their \$363M in promised "smart" grid savings turned into a \$99M loss in short

order,

and of late Germany rejected "smart" meters based on a cost/benefit

analysis done by Ernst & Young. Note also that the "smart" meter related expenses does not include the immeasurable cost in damaged human and environment health that "smart" meters cause.

I would like to make it clear that I want a choice to have an analog meter on my home.

Thank you.

R. E. Hall P.O. Box 222 Bath, MI 48808 517-582-9437

From:

stanely@juno.com

Sent:

Monday, February 27, 2017 10:34 AM

To:

Kevin Gawronski

Subject:

HB 4220

Attempting to avoid a so-called "smart meter", my family had what is called a Tatar Guard installed over our analog electric meters on Common Road on September 14, 2014, due to documented health issues and privacy issues associated with DTE's Advanced Metering System.

On October 14, 2014, while I was at work and my mother was shopping, one of the installers working for DTE ignored the trespassing notice on the Tatar Guard, vandalized the protective guard, stealing the shackle locks formerly securing the Tatar Guard, and installed Itron RF meters in place of our two analog electric meters.

This is not the operating method of a responsible company. It's more akin to organized crime. However, it's worse; because at least with the mob, if you pay them their protection money, you know you're safe until the next billing period. Such is not the case with DTE. You pay them a special installation fee. In return, they turn off one of the two transmitters on their smart meter, thereafter charging a monthly fee – and you still have a smart meter, with all of its privacy invasion and RF electronic system interference generated health issues.

In terms of health issues, I've been experiencing fatigue, as has my mother. In fact she stated that she's never felt as tired as she has in the last few months. She's also been experiencing some cognitive dysfunction, stating she's having trouble thinking.

On February 23, 2015, I sent a certified letter to DTE detailing my concerns with their forced RF meters and with their business methods, requesting the "smart meters" be replaced with analog meters. In "response" to that letter, I received a DTE propaganda sheet and a form letter from a Mr. McCormick, addressed to my father who died in 2011 instead of to me, basically insulting my intelligence and saying "Foolish person, trust your utility."

On March 23, I sent another certified letter requesting that McCormick address the concerns from my previous letter, which had all been ignored. I received no response.

DTE claims their new system is safe, but denies and ignores all data to the contrary regarding fires and health issues. DTE claims the intrusive database they will develop is safe, but no computer system is hack proof, as indicated by Russia having hacked the White House's computer system.

I'm unclear whether Mr. McCormick is motivated by deception or denial regarding the problems associated with DTE's so-called Advanced Metering System. The impression McCormick conveys is "I'm a big man, working for a big company. I don't have to answer to the little people". It's clear that he views DTE's ends as justifying the means, placing short-term gain above any illusion of customer concern.

And, judging by the most recent propaganda letter from DTE - where they have the audacity to claim the change is an upgrade, stating "Meter upgrade brings exciting new benefits" - complete

with a refrigerator magnet celebrating the monstrosity known as the Advanced Metering System – it is clear that their propaganda team is in full swing, while their technical department is out to lunch.

Perhaps "out to lunch" is an unfair characterization, as the technical department is not so much inactive, as they are willing to parrot lies from their marketing division: diluting the actual radiated output or their units over a time average. In so doing, their completely misrepresent the severity of the radiation they're forcing upon the public.

In 2004, a study was conducted in Germany titled <u>"The Influence of Being Physically Near to a Cell Phone Transmission Mast on the Incidence of Cancer."</u> The study was conducted on behalf of the president of the Bundesamt für Strahlenschutz, the German governmental department for protection against electromagnetic radiation.

The research team, led by Horst Eger, conducted the study to determine whether people living close to cell phone antennas were exposed to a heightened risk of developing malignant tumors.

The independent research team studied the case histories of 1,000 patients between the years 1994 and 2004. The participants were then classified into groups: those living 100, 200, 300 and 400 meters from the cell phone base station and a control group living beyond 400 meters.

The peer-reviewed study found significant relationships between exposure levels and symptoms. The study concluded that "the proportion of newly developing cancer cases was significantly higher among those patients who had lived during the past 10 years at a distance of up to 400 meters (1,300 feet) from the cellular transmitter site, which has been in operation since 1993, compared to those patients living further away, and that the patients fell ill on average eight years earlier."

The study went on to conclude that between 1999-2004, after five years' operation of the transmitter, residents inside the 400-meter radius of a cell tower were three times more likely to develop cancer than those that lived outside of the evaluated transmission area.

Sincerely, Kurt R. Snyder 13301 Common Rd. Warren, MI 48088

P.S. In closing,

"We believe AMI has actually improved the privacy of customers."

Words of the Vice Chairman of DTE at 2/21/17 Michigan House Energy Committee hearing.

It is difficult to believe that an officer of a major corporation could either be so ignorant or could make such false statements of his own volition, and to deny the clear and unambiguous privacy risks associated with smart meters and the granular data they collect.

From:

shadypines567@charter.net

Sent:

Monday, February 27, 2017 9:10 AM

To:

Kevin Gawronski

Subject:

RE: HB 4220 Analog Meter Bill

Dear Mr. Gawronski,

Please note that this e-mail was regarding HB 4220, not HB 4916.

Thank you,

**Charles Roehrer** 

From: shadypines567@charter.net To: "kgawronski@house.mi.gov"

Cc:

Sent: 26-Feb-2017 22:56:42 +0000 Subject: HB 4916 Analog Meter Bill

Dear Mr. Gawronski,

I just finished watching video recording of the House of Representatives House Energy Policy Committee hearing on February 21, 2017, discussing HB 4916.

I am writing to ask for your committee to continue to support of HB 4916, also known as the Analog Choice Bill.

I have a few reasons that I support this bill, and believe you should as well.

#### 1. Property Rights

This really is my most important concern, and I feel should be the government's concern as well. Under the current situation, it is reported homeowners have no option to NOT receive a traditional analog meter if they choose. They do not have that option from the utility company, or the option to obtain power from another provider. The homeowner should have the right to decide what technology is installed on their private property, and should not have a utility company (or anyone else for that matter) dictate what they should and should not do in regards to their home.

I believe that as a supporter of Constitutional rights you can see my concern regarding this matter.

#### 2. Potential Privacy and Health Concerns

This is a secondary reason to support of this bill -- there have been many studies, presentations, and testimonies that can be researched that show the report of radioactive harm caused by advanced meters. There are also privacy concerns, where data collected by smart meters regarding power usage could be sold to third parties. I feel that privacy is a very fundamental

and very important right under the law.

I myself am more concerned regarding threat to the property rights of individuals. I am also concerned about potential health and privacy concerns, but I feel that the government's primary concern should be it's citizens' individual rights. If citizens want an advanced meter, they should have the right to have one; but those who do NOT want an advanced meter should have the same consideration.

Thank you for your representation.

Sincerely,

Charles B. Roehrer 1765 Hummer Lake Road Ortonville, MI 48462 (248) 736-4303

From: David Lonier <davidlonier@gmail.com>
Sent: Sunday, February 26, 2017 1:43 PM

To: Kevin Gawronski

Subject: Comment on HB 4220: Do smart meters collect personal data?

Submitted by:
David Lonier
<u>Utility Meter Choice 4 Michigan</u>
1842 Commonwealth
Auburn Hills, Michigan 48326
248-373-9111

# Smart Meter Data Analysis Enables Consumer Profiling with "Alarmingly High Accuracy"

Posted on February 25, 2017 by SkyVision Solutions

by K.T. Weaver, SkyVision Solutions



From a recent peer-reviewed industry article [1], here is what is stated about the issue of privacy and smart meters for the "end user" of electricity:

"Conventional meters were only capable of measuring and displaying the aggregate consumption. The data was collected manually in intervals defined by utility company for billing. Smart meters however, are capable of collecting information with higher frequencies, i.e., every 15 min. Initial AMI deployed projects in Ontario, Canada, sustain readings at intervals of 5 to 60 min. Current technologies even allow for measurements every minute. By analyzing smart meter's data, it is possible to perform 'consumer profiling' with an alarmingly high accuracy. Examples range from how many people live in the house, duration of occupancy, type of appliances, security and alarming systems, to inferring special conditions such as medical emergencies or [a] new born baby.

Profiling allows extracting residents' behavior even without utilization of sophisticated algorithms and computer aided tools. Murrill and colleagues have shown that it is possible to identify the use of major appliances in a house, by analyzing only a 15 min interval cumulative energy consumption data. Molina-Markham et al, have shown that with the current general statistical

schemes it is possible to identify the usage pattern from AMI data even without the detailed signatures of appliances or previous training."

Despite the above information on how smart meters invade personal and behavioral privacy and the scores of articles I have personally written on the subject at this website, here is what the Vice-Chairman of DTE Energy said about smart meter privacy this past week at a hearing in Michigan [2]:

"We believe AMI has actually improved the privacy of customers."

"The information we gather despite what's been reported here today is nothing but consumption, the exact same information that we recorded prior to the AMI installation, the exact same information you could gather by standing next to your analog meter and just looking at the meter.

We can't tell what type of appliance is running, or what's on or off, or who's home or not home, nor are we actually interested in that in any way."

In case the above words are so unbelievable that you think I may have just made it up, here is a video excerpt from the hearing in Michigan.

Video of DET Vice Chairman Steve Kurmas' testimony at Michigan House Energy Committee hearing, February 21, 2017

It may be viewed by clicking on the heading of this article and scrolling down.

It is difficult to believe that an officer of a major corporation could either be so ignorant or could make such false statements of his own volition, ... and to deny the clear and unambiguous privacy risks associated with smart meters and the granular data they collect.

First of all, the DTE Energy executive's statements are likely literally false based upon the fact that most smart meters are capable of collecting additional energy-related data beyond usage in kWhrs, e.g., reactive power and voltage. You can't observe those parameters watching an analog meter.

The main difference, however, between an analog meter and the smart meter is the *frequency of data collection*. No one is standing outside my home recording my meter reading every 15 minutes, and if they were, I would have them arrested for trespassing. That is essentially what is happening with a smart meter, and then the data can be analyzed, either by intuitive observation or software algorithms to reveal and to profile customer behavior as has been reported by countless expert reports and peer-reviewed articles.

Just to quickly refute one specific statement of the DTE Energy executive, stating that "we can't tell ... who's home or not home," please refer to my article from 2014, "<u>Utilities Can Monitor Home Occupancy Using Smart Meters</u>." [3]

Maybe the DTE Energy executive should read the recent book on *Big Data: A Revolution That Will Transform How We Live, Work, and Think* [4]:

"[U]tilities are rolling out 'smart' electrical meters in the United States and Europe that collect data throughout the day, perhaps as frequently as every six seconds — far more than the trickle of information on overall energy use that traditional meters gathered. Importantly, the way electrical devices draw power creates a 'load signature' that is unique to the appliance. So a hot-water

heater is different from a computer, which differs from marijuana grow-lights. Thus a household's energy use discloses private information, be it the residents' daily behavior, health conditions or illegal activities."

Finally, one of the reasons I continue to write about this subject of smart meters was summarized in the recent legal brief by Naperville Smart Meter Awareness (NSMA) [5]:

"The most likely governmental use of smart-meter data — for law enforcement purposes — may well subject citizens to loss of liberty for activities within their homes that would otherwise go undetected. The use of the data in the marketplace, as is likely inevitable, will lead to unwanted marketing communications, as well as the collateral harms that will arise when commercially available data gets into the hands of criminals, fraudsters, and other wrongdoers."

The DTE Energy executive quoted in this article is an example of the dogma and propaganda that continues to lead the citizens of this country toward the loss of liberty within their own homes as described above. In addition, if a utility executive can not present real facts as part of a prepared testimony, he is just wasting everyone's time as well as deceiving them.

#### References

- [1] Ramyar Rashed Mohassel et al., "A Survey on Advanced Metering Infrastructure," *International Journal of Electrical Power & Energy Systems*, Volume 63, December 2014, pages 473 484; available as open access at <a href="http://www.sciencedirect.com/science/article/pii/S0142061514003743">http://www.sciencedirect.com/science/article/pii/S0142061514003743</a>.
- [2] Testimony of Steve Kurmas, Vice-Chairman of DTE Energy, before a hearing of the Michigan House Energy Policy Committee, February 21, 2017.
- [3] "Utilities Can Monitor Home Occupancy Using Smart Meters," SkyVision Solutions Blog Article, October 2014, at <a href="https://smartgridawareness.org/2014/10/08/occupancy-monitoring-using-smart-meters/">https://smartgridawareness.org/2014/10/08/occupancy-monitoring-using-smart-meters/</a>.
- [4] Mayer-Schönberger, Viktor; Cukier, Kenneth. *Big Data: A Revolution That Will Transform How We Live, Work, and Think* (pp. 152-153). Houghton Mifflin Harcourt. Kindle Edition; refer to https://www.amazon.com/Big-Data-Revolution-Transform-Think/dp/0544227751
- [5] Brief of the Plaintiff-Appellant, Naperville Smart Meter Awareness, Docket 16-3766, U.S. Court of Appeals for the Seventh Circuit, February 21, 2017; available at <a href="https://skyvisionsolutions.files.wordpress.com/2017/02/020-nsma-brief-with-rule-30a-appendix.pdf">https://skyvisionsolutions.files.wordpress.com/2017/02/020-nsma-brief-with-rule-30a-appendix.pdf</a>

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From:

Jennifer <mvandam@centurytel.net>

Sent:

Sunday, February 26, 2017 9:57 AM

To: Subject:

Kevin Gawronski House Bill 4220

Members of the House Energy Committee,

I want an analog meter on my home. I want meter choice. I do not want a utility company deciding what is best for the the health of my family and children. I do not want a utility company invading my privacy either. I do not accept being bullied.

My elderly family member was harmed by a digital smart meter that she didn't know she had. If you call and ask DTE if there are any health effects they tell you "no". If you ask if they have had complaints, they tell you "no". How can this me accurate when someone in my own family complained?!

They say there is no scientific proof of health effects or fires caused by digital meters. There is. But even if you ignore the proof presented to you, how can you ignore the stories that are told over and over by hundreds of otherwise ordinary individuals. If one of those harmed by meters was your child or wife or mother, would you then rely on scientific proof and ignore their health complaints? Could you ignore what you were seeing with your own eyes? What if the person being harmed was you? Could you then rely on "no scientific proof" and decide that between DTE and you, DTE is smarter? Is science smarter than the effects you are feeling on your own body? It took decades before there was scientific proof that tobacco causes lung cancer. How many people have died because they got hooked on cigarettes before there was scientific proof that they were harmful?

My home is wireless free. My family's health has been violated by wireless technology. My family members feel ill when they are in the wireless world for too long. We need a safe place. That safe place is our home.

Please vote to allow the public to keep and/or re-install analog meters on their own homes. The government and utility companies shouldn't rule over the people. This is America.

Thank you for your consideration on this topic.
-Jennifer VanDam

From:

Sharyn Miller <sharyns\_aromacafe@yahoo.com>

Sent:

Thursday, February 23, 2017 4:03 PM

To:

Kevin Gawronski

Subject:

HB4220

believe that this is directly related to the smartmeter.

Follow Up Flag:

Follow up Completed

Flag Status:

This is in response to legislature regarding meter of choice HB4220. Since I have had a smartmeter on my home, August 2016, I have had numerous headaches and muscle tension in my shoulders even upon awakening in the morning. i shut off the power to my room at night but the dirty electricity that is generated by the smartmeters is microwave radiation. I have to

I would like to have meter of choice. My analog meter worked perfectly fine and there was no pressing issue to have it removed. We were told it was safe, that it wasn't a fire hazard. We were lied to. We were threatened with having our electricity shut off.

The World Health Organization has classified digital smartmeters as a Type 2B carcinogen. This should be enough to put a stop to these being installed. They are being recalled all over the world. DTE should not have a monopoly on us consumers. Even the technician explained that our bill would go up because the smartmeter reads electric current even on appliances that are off. The little current going through to the off light is recorded as usage. Analog meters did not have the ability to do this. If every household has an increase of \$10 a month, DTE is making a bundle.

Please grant us meter of choice. This is enough.

### To your health!

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586-489-9919
sharyns\_aromacafe@yahoo.com
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The information contained herein is only my opinion, and based on my personal experiences. Some information may be cited from medical/academic journals or other publications. The statements contained in this post have not been evaluated by the Food and Drug Administration. The information contained here is not intended to diagnose, treat, cure, or prevent any disease. Suggestions and ideas presented are for informational purposes only and should not be interpreted as medical advice, meant for diagnosing illness, or for prescriptive purposes. Please consult with qualified health care professionals to address specific health concerns, or before starting any cleanse, diet, detoxification program, or any supplement regimen.

#### Declaration: Scientists call for Protection from Radiofrequency Radiation Exposure

[Note: This includes—but is not limited to-radiofrequency radiation-emitting devices, such as cell phones and cordless phones and their base stations, Wi-Fi, broadcast antennas, smart meters and baby monitors.]

We are scientists engaged in the study of electromagnetic fields (EMF) radiofrequency radiation (RFR) health and safety. We have serious concerns regarding Health Canada's Safety Code 6 Guideline.

#### Canada's Safety Code 6 Guideline is fundamentally flawed.

Health Canada's Safety Code 6 is based on an obsolete account and analysis of RFR research and has disregarded or minimized certain recent studies, such as cancer, DNA damage, protein synthesis, stress response, and detrimental biological and health effects in humans that occur at RFR intensities below the existing Code 6 Guideline.

The World Health Organization classified electromagnetic fields at both extremely low frequency (2001) and radiofrequency (2011) ranges as a "Group 2B, possibly carcinogenic to humans" and included reviews and studies reporting low-intensity biological effects.

#### Canada's Safety Code 6 Guideline does not protect people.

Currently, RF exposure guidelines in various countries (China, Russia, Italy, Switzerland), based on biological effects, are 100 times more stringent than the guidelines based on an outdated understanding of RFR that relies primarily on thermal effects that includes Health Canada's Safety Code 6. Following a recent review of Safety Code 6 (Royal Society of Canada Report entitled, "A Review of Safety Code 6 (2013): Health Canada's Safety Limits for Exposure to Radiofrequency Fields"), Health Canada has decided not to lower the existing guidelines and arbitrarily to include a maximum exposure that is 1000 times higher than the 6-minute average exposure. Furthermore, Health Canada does not adhere to the Precautionary Principle used by states when serious risks to the public or the environment exist but lack scientific consensus.

#### Declaration

Many Canadians and people worldwide share a growing perception of risk due to the proliferation of RF sources encountered in daily life and reports of adverse health effects. Since the start of the Wireless Age in the 1990s, health studies show more people reacting adversely to electromagnetic fields and electromagnetic radiation. Epidemiological studies show links between RF exposure and cancers, neurological disorders, hormonal changes, symptoms of electrical hypersensitivity (EHS) and more. Laboratory studies show increased cancers, abnormal sperm, learning and memory deficits, and heart irregularities.

People who suffer from functional impairment due to RF exposure and those who prefer to live, work and raise their children in a low EMF environment are increasingly unable to find such places. Worker productivity, even the capacity to make a living, is diminishing. Some people are being forced into an isolated, nomadic lifestyle, with few resources to sustain them. The medical community in North America is largely unaware of the biological responses to RF exposure and does not know how to treat those who have become ill. The typical methods to alleviate symptoms and promote healing are not working due, in part, to ubiquitous exposure.

#### Our urgent call for public health protection.

The public's health and the health of the environment are threatened by ever-evolving RF emitting technologies, without due consideration for what the potential cumulative impacts on biological systems are likely to be in the future.

We urgently call upon Health Canada . . .

- i) to intervene in what we view as an emerging public health crisis;
- ii) to establish guidelines based on the best available scientific data including studies on cancer and DNA damage, stress response, cognitive and neurological disorders, impaired reproduction,

developmental effects, learning and behavioural problems among children and youth, and the broad range of symptoms classified as EHS; and

iii) To advise Canadians to limit their exposure and especially the exposure of children.

#### Signed,

Dr. Franz Adlekofer, MD, Pandora Foundation, Germany

Dr. Bahriye Strav Aral, Gazi University, Faculty of Medicine, Department of Biophysics, Turkey

Dr. Fiorella Belpoggi, Director, Cesare Maltoni Cancer Research Center, Ramazzini Institute, Italy

Prof. Dr. Dominique Belpomme, MD, MPH, Prof, Med. Oncol. Paris Univ. Hospital, Dir., European Cancer & Environment Research Inst., France Dr. Martin Blank, PhD, Columbia University, USA

Prof. Marie-Claire Cammaerts, PhD, Faculty of Sciences, Free University of Brussels, Belgium

Dr. Ayşe G. Canseven, Gazi University, Medical Faculty, Biophysics Department, Turkey

Dr. David Carpenter, MD, Institute for Health and the Environment, University at Albany, USA

Dr. Simona Carrubba, PhD, Daemen College, Women & Children's Hospital of Buffalo (Neurology), USA

Dr. Devra Davis, PhD, MPH, President, Environmental Health Trust, Fellow, American College of Epidemiology, USA

Dr. Adilza C. Dode, PhD, MSc, Prof. EMF Pollution Control, Environ. Eng. Dept, Minas Methodist Univ. Ctr. Belo Horizonte, Brazil

Dr. Meric Arda Esmekaya, PhD, Gazi University, Biophysics Department, Turkey

Dr. Arzu Firlarer, MSc, PhD, Senior Researcher & Instructor, Occupational Health and Safety Department, Baskent University, Turkey

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Dr. Christos Georgiou, Prof. Biochemistry, Biology Department, University of Patras, Greece

Dr. Livio Giuliani, PhD, Director of Research, Italian Health National Service, Rome-Florenze-Bozen, Italy

Prof. Yury Grigoriev, MD, Chairman, Russian National Committee on Non-Ionizing Radiation Protection, Russia

Dr. Settimio Grimaldi, PhD, Associate Scientist, National Research Council, Italy

Dr. Claudio Gómez-Perretta, MD, PhD, Hospital Universitario la fe Valencia, Spain

Dr. Lennart Hardell, MD, PhD, University Hospital, Orebro, Sweden

Dr. Magda Hayas, PhD, Environmental and Resource Studies, Centre for Health Studies, Trent University, Canada

Dr. Paul Héroux, PhD, Director, Occupational Health Program, McGill University Medical; InvitroPlus Labs., Royal Victoria Hospital, Canada

Dr. Donald Hillman, PhD. Professor Emeritus, Department of Animal Science, Michigan State University, USA

Dr. Martha R. Herbert, PhD, MD, Harvard Medical School, Massachusetts General Hospital, USA

Dr. Tsuyoshi Hondou, Tohoku University, Japan

Dr. Olle Johansson, Associate Professor, The Experimental Dermatology Unit, Dept. of Neuroscience, Karolinska Institute, Sweden

Dr. Florian M. Koenig, DrSc, Director of Fl. König Enterprises GmbH, Sferies & Meteorosensitivity Research Inst., Germering, Germany

Dr. Kavindra Kumar Kesari, MBA, PhD, Res. Sci., Dept. Environmental Sciences, Univ. Eastern Finland, Finland. Jaipur Nat. Univ., India

Prof. Girish Kumar, HT Bombay - microwaves and antennas, India

Dr. Henry Lai, PhD, University of Washington, USA

Dr. Dariusz Leszczynski, PhD, DSc. Editor-in-Chief: Frontiers in Radiation and Health, Switzerland, Prof, Univ. of Helsinki, Finland

Dr. Ying Li, PhD. InVitroPlus Laboratory, Department of Surgery, Royal Victoria Hospital McGill University Medicine, Canada

Prof. Dr. Wolfgang Löscher, Head, Dept, Pharmacology & Toxicology, Univ. Veterinary Medicine; Center for Neuroscience, Hannover, Germany

Dr. Lukus H. Margaritis, PhD, Prof. Emeritus, Department of Cell Biology and Biophysics, Biology Faculty, University of Athens, Greece

Dr. Marko Markov, PhD, Research International Buffalo, USA

Dr. Samuel Milham, MD, MPH, USA

Dr. Anthony Miller, MD, University of Toronto, Canada

Dr. Hidetake Miyata, PhD, Associate Professor, Department of Physics, Faculty of Science, Tohoku University, Japan

L. Lloyd Morgan, Senior Research Fellow, Environmental Health Trust, USA

Dr. Joel M. Moskowitz, PhD, School of Public Health, University of California, Berkeley, USA

Dr. Raymond Richard Neutra, MD, PhD, USA

Dr. Gertl Oberfeld, MD, Speaker Environmental Medicine, Austrian Medical Association; Public Health, Salzburg Government, Austria

Dr. Klaus-Peter Ossenkopp, PhD, Department of Psychology (Neuroscience), University of Western Ontario, Canada

Dr. Elein Ozgur, PhD. Biophysics Department, Gazi University Faculty of Medicine, Turkey

Dr. Martin Pall, PhD, Professor Emeritus, Biochemistry and Basic Medical Sciences, Washington State University, USA

Dr. Michael A. Persinger, Professor, Behavioural Neuroscience, Biomolecular Sciences & Human Studies, Laurentian University, Canada

Dr. Jerry L. Phillips, PhD, Center for Excellence in Science, Prof. Dept. Chem. & Biochem., University of Colorado, Colorado Springs, USA

Dr Timur Saliev, MD, PhD, Life Sciences, Nazarbayev Univ., Kazakhstan, Institute Medical Science/Technology, University of Dundee, UK

Dr. Alvaro Augusto de Salles, PhD, Professor, Federal University of Rio Grande do Sul, Porto Alegre, Brazil

Prof. Dr. Nesrin Seyhan, Medical Faculty, Gazi University, Founding Chair, Biophysics Dept, WHO EMF Advisory Committee, Turkey

Dr. Wenjun Sun, PhD, Professor, Bioelectromagnetics Key Laboratory, Zhejiang University School of Medicine, Hangzhou, China

Dr. Lebrecht von Klitzing, PhD, Head of Inst., Environ. Physics, Former Head, Clinical Research, Medical Univ. Luebeck, Germany

Dr. Stelios A. Zinelis, MD, Hellenic Cancer Society, Greece

Date of Issuance: July 9, 2014

From:

Carole Gorecki <caroleg1776@yahoo.com>

Sent:

Wednesday, February 22, 2017 6:37 PM

To: Subject:

Kevin Gawronski House Bill 4220

Follow Up Flag:

Follow up

Flag Status:

Flagged

In response to the February 21st Committee Meeting, I want to say that I think the Bill is basically sound. I would like to see included that anyone who had the Smart Meter installed under protest or has health subsequently, can have an analog meter replaced by DTE at no extra charge. Analog meters are still being made, because there is a market in the 15 states and Canada which allow them.

Older customers were frightened and bullied about losing their power if they insisted on keeping their analog meter, and they couldn't afford the opt out charges. These are two reasons that so many Smart Meters were installed.

Canada has removed thousands of Smart Meters, because of fires and other hazards.

In regard to the safety of the Smart Meters: they are subject to arcing and are not UL certified. This is another reason I don't want it on my house.

I strongly believe that all citizens should have the right to choose what is attached to their house, and not be dictated to by a monopoly utility. I believe that smart meters are not safe, also because of the high amount of radiation that is omitted for 24 hours daily. In addition, dirty electricity is given off from turned off smart meters. Both

are health hazards. I don't want either. I do not use a microwave, and rarely a cell phone. I have a heart issue and a compromised immune system, and I do not want more problems.

Many people with the smart meters have complained about doubled bills. DTE has promised to reduce our bills, but they are not doing what they promised. I can't afford to pay more.

I am also concerned about privacy issues and the ability of having information hacked or sold to commercial agencies.

Thank you for the great job you are doing.

Sincerely,

Carole Gorecki

### **Smart Meter Dangers and Illegality**

Smart meters are spying on you and represent the greatest violation of personal privacy to date. As if the sickening amount of radiation wasn't enough - these devices record every activity performed in the privacy of your home and get transmitted (wirelessly) to corporate giants - like your local power company. <a href="http://www.naturalnews.com/044376">http://www.naturalnews.com/044376</a> smart meters radiation cancer.html#ixzz2x9zskkmY

#### Buy the old style (NON-digital) analog meter online

http://www.stetzerizer-us.com/?a aid=88888 and

http://www.stetzerizer-us.com/Analog-Electric-Meter--Watthour-Meter--Analog-Only-Electric-Utility-Meter p 51.html

#### **EMF Doctors**

support@emfdoctors.com (480) 255-3973 http://www.emfdoctors.com/

There are many "stop smart meter" groups on facebook, one in almost ever city and state worldwide. Here are some such groups that posted about Ann Arbor smart meters in the news: https://www.facebook.com/search/top/?q=stop%20smart%20meters%20ann%20arbor

#### **Smart Meter Education Network**

http://smartmetereducationnetwork.com/

#### **Protect Yourself From Digital Utility Meters**

https://www.youtube.com/watch?v=9WeDtQ7sXHU

## Dr. Darren Schmidt, D.C. explains How Smart Meters Affect Your Body https://www.youtube.com/watch?v=z2Mt00xY8eU

## Dr. David O. Carpenter, MD and Public Health Physician Warns of Smart Meter Dangers and He Stresses the Need for Analog Option

https://www.youtube.com/watch?v=n7L21XOC2wA&t=49s

#### Utility sale whistleblower speaks

https://www.voutube.com/watch?v=Q-GfcLlvIiU&feature=player\_embedded#!

"The EPA owns ENERGY STAR brand which is mandated by for consumer use by governments in the USA, Japan, Australia, New Zealand, Canada, Switzerland, and the European Union. Interestingly, the brand is not mandated in China, where the bulk of ENERGY STAR's products are produced. EPA claims its "certified" brand of energy efficiency saves \$23 billion annually for its global partners, yet cannot even convince its communist cronies to use their own cutting-edge products. It's almost like the commies know that EPA's claims are complete BS!" <a href="http://www.thelibertybeacon.com/time-to-do-away-with-energy-star-the-epas-brand-of-fake-energy-efficiency/">http://www.thelibertybeacon.com/time-to-do-away-with-energy-star-the-epas-brand-of-fake-energy-efficiency/</a>

#### Separating Industry Fiction from Facts

http://stopsmartmeters.org/page/60/

#### smart meter fires

https://www.google.com/search?site=&tbm=isch&source=hp&biw=1280&bih=593&q=smart+meter+fires &oq=smart+meter+fires&gs\_l=img.3..0j0i30k1j0i24k1l4,1578.5206.0.5399.17.14.0.3.3.0.82.735.13.13.0.... 0...1ac.1.64.img..1.16.740...0i8i30k1.h3\_AyToHf8w

### Why is my Smart Meter Blinking?

https://www.youtube.com/watch?v=wTrOxk4AfVE

#### EMF RF microwave radiation test results from our WiFi and smart meter

https://www.youtube.com/watch?v=MQ\_t39kAdi8

This might work for some people but is only a limited and temporary solution to the problem: EMF Radiation Blocked! Smart Meter EMF Radiation Protection https://www.youtube.com/watch?v=cmS5pVEZHzq

So Dangerous, that even Lloyds of London will no longer insure for any wireless injuries (as of Feb. 2015), as the risks are too great.

https://www.youtube.com/watch?v=dF-djNIb5Oc

Neurophysiologic Effects of Radiofrequency and Microwave Radiation

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1807758/?tool=pubmed

Dr. Magda Havas Shows Pictures of Live Blood Cells Before and After Exposure to Wireless Radiation Levels that are Heralded as "Safe" by the Wireless Industry http://www.voutube.com/watch?v=8ZB7fb9Rqb0&feature=relmfu

Truth About Cell Phones: What the Industry Did to Hide It, and How to Protect Your Family <a href="http://www.electricsense.com/4494/the-truth-about-cell-phone-radiation-what-the-industry-has-done-to-hide-it-and-how-to-protect-your-family/">http://www.electricsense.com/4494/the-truth-about-cell-phone-radiation-what-the-industry-has-done-to-hide-it-and-how-to-protect-your-family/</a>

More Than 50 International Experts Rebuttal the Claim That Smart Meters are Safe http://maisonsaine.ca/smart-meters-correcting-the-gross-misinformation/

Former Utility Dept. Engineer with 5 college degrees in Technology and Extensive Experience in Wireless / Microwave Technology Tells the Truth about Smart Meters <a href="http://www.youtube.com/watch?v=FLeCTaSG2-U">http://www.youtube.com/watch?v=FLeCTaSG2-U</a>

Neurosurgeon Shows How Low Levels of Radiation Such As Wi-Fi, Smart Meters, and Cell Phones Cause The Blood Brain Barrier To Leak (which invites toxins into the brain which would otherwise not be granted admittance) When your blood brain barrier leaks, it invites toxins from your environment to penetrate the precious protective blood brain barrier (toxins such as bacteria, virus, fungus, mold, dirty electricity, ionized radiation, etc).

http://www.sott.net/articles/show/251394-Neurosurgeon-Shows-How-Low-Levels-of-Radiation-Such-As-Wi-Fi-Smart-Meters-And-Cell-Phones-Cause-The-Blood-Brain-Barrier-To-Leak

The "opt-out" option of a smart meter will not protect your health! Learn about the <u>dirty</u> electricity that both smart meters and digital meters generate.

http://smartmetereducationnetwork.com/

You MIGHT NOT FEEL the electromagnetic radiation from an advanced (smart) meter, but it can still affect your health. At least three percent of the population is immediately affected by smart meters, experiencing tinnitus, insomnia, heart palpitations, hormonal disorders, and a host of other problems. Our children, the elderly, and the chronically ill...

http://www.smartmetereducationnetwork.com/smart-meter-health-effects.html

#### Professor Olle Johansson

http://bevolution.org/Wake%20up%20call%20for%20Scandinavia.pdf

Legal, Constitutional, and Human Rights Violations of Smart Grid Meters

http://www.electricsense.com/8034/smart-meter-legal-constitutional-human-rights-violations-smart-grid/

and

http://stopsmartgrid.org/wp-content/uploads/2013/10/Legal-Constitutional-and-Human-Rights-Violations-of-Smart-Grid-and-Smart-Meters.pdf

## STOP SMART METERS: Dr Andrew Goldsworthy – The Biological Effects of Weak Electromagnetic Fields

http://stopsmartmeters.org.uk/dr-andrew-goldsworthy-the-biological-effects-of-weak-electromagnetic-fields/

The EPA ceased studying health effects of RF radiation when Senate Appropriations Committee cut the EPA's funding and forbade it from further research it. Thereafter, RF limits were codified as mere "guidelines" based on the EPA's tentative findings and are to this day administered by the FCC as such. <a href="http://www.globalresearch.ca/looming-health-crisis-wireless-technology-and-the-toxification-of-america/31816">http://www.globalresearch.ca/looming-health-crisis-wireless-technology-and-the-toxification-of-america/31816</a>

DNA is clearly damaged by current "safety" levels of cell phone radiation, wireless routers, and cordless cell phones, smart meters (etc) as shown by Dr. Henry Lai, PhD, world expert on radiation: <a href="http://www.radiationresearch.org/newswire/mobile-phone-news?id=187">http://www.radiationresearch.org/newswire/mobile-phone-news?id=187</a> and

http://www.voutube.com/watch?v=JrBjQJhHfzk&feature=player\_embedded

<u>Dr. Darren Schmidt</u>: How Smart Meters Affect Blood (part 2 of 3) https://www.youtube.com/watch?v=Hl6CpPPsJ-8

Live Blood Analysis - Observable Effects of RF/MW Radiation via Smart Meters <a href="https://www.youtube.com/watch?v=y4JDEspdx58">https://www.youtube.com/watch?v=y4JDEspdx58</a>

Face to Face with Dr. Magda Havas: The Dangers of Wireless Technology https://www.youtube.com/watch?v=dBkb1Wbuzvl

Dr. Dietrich Klinghardt - Smart Meters & EMR - The Health Crisis Of Our Time https://www.youtube.com/watch?v=PktaaxPl7Rl

No Privacy with Smart Meters | Big Brother Watch https://www.youtube.com/watch?v=8grl1KSMr5M

**Moms Against Smart Meters** 

https://wholenewmom.com/health-concerns/smart-meters-emf-smart-meter-fires-smart-meter-dangers/

"Two children have dropped dead in Simcoe County Schools since Wi-Fi was installed..."

-- Rodney Palmer https://www.facebook.com/photo.php?fbid=10152080325736078&set=a.151533366077.124489.6 83711077

"In Simcoe County Schools, the rate of taccachardia is 46 times higher since they installed Wi-Fi according to further evidence (p.3) provided to the Standing Committee on Health and two MORE kids suffered cardiac arrest (in addition to the 2 who dropped dead of cardiac arrest) in Simcoe County schools in the last year. One was revived by a teacher using CPR; another was revived by an attending police officer with a defibrillator. Now each of the 14 schools in Simcoe County has its own defibrillator, as though teenage cardiac arrest is the new norm. Outside of Simcoe County, it's actually less than one in a million. (p.3)"

http://apps.fcc.gov/ecfs/document/view?id=7520942493

"A smart meter creates wave forms which change the calcium channels in your body, causing minerals (such as calcium) to be dumped rapidly into your cells in overdrive fashion, jamming internal cellular

pathways and turning on genes that are preemptive to cancer. This leaves your cells screaming, "what do I do next?" and can cause cardiac arrhythmia and heart attack. But even before acute disease surfaces, this process leads to the demineralization of cells. The number one protection against radiation is "adequate intracellular minerals." When your cells dump chromium, you can become diabetic quickly, an even greater danger for some one who is already diabetic. The dumping of other certain minerals leads to the inability to reproduce cells, causing fewer stem cells and the deterioration of cell and tissue integrity, accelerated aging, mental agitation, sleep disturbances, etc.

The legal number of watts that you can legally transmit without a license is .01 watt. But just ONE smart meter on your home, for measuring electricity, can transmit THREE (3) watts. Now multiply that times 3 meters (one for electricity, one for gas, one for water) and that equals NINE (9) watts that can be transmitted to and from and into your house !!!! Again, the LEGAL amount you can transmit without a license is only .01 watt. Your utility department is transmitting up to NINE or more watts to, from, and into a single home and building. If you live near homes or buildings with smart meters, you can logarithmically multiply that number. For example, if you live near the smart meters clustered together on an apartment building where there are 10 to 20 meters lined up next to each other, you could be getting bursts of more than 300 to 900 watts. Please compare that number to the legal ".01" watt.

The smart meters are always "ON" day and night, 24/7 and are extremely dangerous the closer you get to them, and especially while you are laying down or sitting down, ungrounded. Their radioactive signal reaches up to 20 miles. These bursts are generated far more than the "twice per day" advertised by utility companies and the radiation goes right into your home and into every cell in your body." The smart meter is not just a radio transmitter, it is being transmitted right into the wiring of your house."

http://smartmeterharm.org/2014/07/01/martin-pall-voltage-gated-calcium-channels/

## The American Academy of Environmental Medicine (AAEM) Calls for Immediate Caution re: Smart Meter Installation

https://www.aaemonline.org/pdf/pressadvisoryemf.pdf

Internat'l Brotherhood of Electrical Workers Union: we oppose smart meter expansion <a href="http://www.kltv.com/story/22229806/unions-oppose-mlgws-smart-meter-expansion">http://www.kltv.com/story/22229806/unions-oppose-mlgws-smart-meter-expansion</a>

#### Smart Meters Kill

https://www.youtube.com/results?search\_query=smartmeterskill

#### Scientists and Physicians speak out against smart meters

http://hbelc.org/about/objectives

INTERNATIONAL INSTITUTE FOR BUILDING-BIOLOGY® & ECOLOGY | Scientists and Physicians speak out against smart meters (click on item #10) http://hbelc.org/and/http://hbelc.org/fags-61666?start=10

Top public health official report: Smart Meters DO pose a health riskl www.emfsafetynetwork.org

Dr. Nita Chaudhuri: http://www.youtube.com/watch?v=6GVvbFs\_eGk

# Attorney Jimmy Gonzalez Warns Congress of Cell Phone Radiation-Induced Cancers <a href="https://www.youtube.com/watch?v=DIIOVJd0IA8&t">https://www.youtube.com/watch?v=DIIOVJd0IA8&t</a> and

"The Brain Tumor That Killed Vice President Biden's Son Has Been Linked to Cell Phone" <a href="https://www.publichealthwatchdog.com/the-brain-tumor-that-killed-the-vice-presidents-son-has-been-linked-to-cell-phone-radiation/">https://www.publichealthwatchdog.com/the-brain-tumor-that-killed-the-vice-presidents-son-has-been-linked-to-cell-phone-radiation/</a>

World Health Organization Admits Cell Phones Do Cause Cancer, and Dr. Joel Moskowitz <a href="https://www.youtube.com/watch?v=AuYXkdvYSig">https://www.youtube.com/watch?v=AuYXkdvYSig</a>

My name is Jaime Chimner from Cheboygan, Michigan near the Mackinaw Bridge. I am Permanently Disabled.

From 2009 to August 2015 I had a (supposedly non transmitting) digital opt out meter on my house and I was unaware of it. On August 2015 my husband Joe cut the main breaker on the house. Why? You may ask. My health, and his, had deteriorated soon after moving into his home in 2009. I went from a cane to a walker to a wheelchair and homebound by 2015. I was paralyzed from the waist down most days and in such severe sharp pain through out my body continuously at its worse from 2013 to August 20, 2015. I wanted to die. That next morning after he shut off the breaker I could walk! My pain level was greatly reduced and I was laughing! My husband, and friend and Doctors were in shock.

4 of my Doctors wrote letters stating I needed an analog meter on my house for my health or I could die. On August 20, 2015 Joe immediately ordered an Analog meter and he put it on the house August 26, 2015. I could finally live in my house without a headache, buzzing in my head and body, muscle spasms, jerk movements, blindness, anxious. I have muscle damage throughout my body now and I am Electricalmagnetic Hypersensitive now as well as other sensitivities. That digital meter intensified what medical issues I may have had and added others. No one will help us!

Consumers Energy wouldn't work with us. They cut our power on Sept. 11, 2015 because I refused the digital meter back on my house. Mr. Dennis McKee from Consumers Energy cut our power at 2 pm sept. 11, 2015. We are going through our second winter without electric and I am permanently disabled. So we could survive we had to take out a loan to get natural gas radiating heaters, batteries so we could recharge for LED strip lighting, a generator we didn't have and the gas for it, how were we going to keep our chickens and ducks warm in the winter.. We couldn't afford that. I have medical devices that need electricity to work. My health has improved 10 fold since that digital meter was taken off our home but I was left with worsened asthma, the need for my breathing machine, my special air cleaners and other machines I need. But we still have no electricity and Consumers has decided we don't exist,,,,unless I take a digital meter on my house.

That digital meter was from 2006, the first year they put in the switch mode power supply. That is the main problem with the smart meters and digital meters. The analog meter has surge arrresters and digital meters don't and the smart meters aren't UL approved or ANY independent approval. It is harmful to your helath, I AM THE EVIDENCE as are many more people here. But no one will help us.

Part of the solution is to hardwire computers, hardwire your phone, DTE opted us out of the new gas meter and we didn't even have to ask, ATT hardwired our phone no problem, the local water company opted us out of the smart water meter, they didn't want to subject us to that also. Now where is the problem with Consumers?? As so many people tell us-they can't believe we still don't have electricity and what was Consumers problem? I ask myself that daily.

We DESPERATELY need METER CHOICE in order for any chance of electricity with a mechanical analog meter. Please support this bill.

I am so grateful to have most of my life back but we feel punished. Joe wanted to find the reason for my decline and he was afraid I couldn't hold on any longer. It seems a man gets punished for saving his wife's life.

Please help us. Respectfully

Jaime Chimner

## Before the Michigan House Energy Committee Hearing on HB 4220 - Meter Choice Bill

December 21, 2017

# Exhibit to accompany testimony of David Sheldon\*

### Testifying For the Bill

# Local Governments that have Passed Resolutions Asking for a Halt to Forced Deployment of Smart Meters

Shelby Township
City of Warren
City of Southfield
City of Rochester
City of Rochester Hills
Brighton Township
Sterling Heights
Grosse Point Shores
Royal Oak Township

Harrison Township Grosse Pointe Woods

Almont

Oak Park

Dearborn Heights
City of Livonia

Macomb County (twice)

Van Buren Twp Ypsilanti Twp City of Brighton

Oakland County (twice)

City of Troy

City of Vassar Farmington Hills Allegan County Village of Reese City of Caro

Village of Fairgrove

Vassar Twp
City of Romulus
Clinton County
Gratiot County
City of Allen Park
City of Taylor
City of Lincoln Par

City of Lincoln Park West Bloomfield Twp Grosse Pointe Farms City of Marysville Village of Columiaville

Lapeer County Brown City Marathon Twp