

## Melnykovych, Andrew (PSC)

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**From:** Melnykovych, Andrew (PSC)  
**Sent:** Friday, January 17, 2014 9:53 AM  
**To:** 'Johnny Rosen'  
**Subject:** your comments in case 2012-00428 - smart grid administrative case

Dear Mr. Rosen:

Thank you for your comments below to the Kentucky Public Service Commission regarding the use of smart grid technology by electric utilities in Kentucky. Your comments will be placed into the case file for the Commission's consideration as it deliberates in this matter.

As you noted, the case number in this matter is 2012-00428. Please reference it in any further comments.

Records in the case are available on the PSC website at this location:  
[http://psc.ky.gov/Home/Library?type=Cases&folder=2012 cases/2012-00428](http://psc.ky.gov/Home/Library?type=Cases&folder=2012%20cases/2012-00428)

Thank you for your continued interest in this matter.

*Andrew Melnykovych*

Director of Communications  
Kentucky Public Service Commission  
211 Sower Boulevard  
Frankfort, KY 40601  
502-782-2564 cell:502-330-5981

**RECEIVED**

*By Kentucky Public Service Commission at 9:57 am, Jan 17, 2014*

**From:** Johnny Rosen [REDACTED]  
**Sent:** Thursday, January 16, 2014 10:39 PM  
**To:** Melnykovych, Andrew (PSC)  
**Subject:** RE: your comments in case 2012-00428 - smart grid administrative case  
**Importance:** High

Not shocked to the answer I a sent below, considering it completely deflated your incorrect argument that the issue was complex - It is quite simple and I want the complete below in the comment section in the public comments.

How is this a complex issue ? It is very simple and I will explain why below.

1. The wireless/wifi that is being used for the "smart meters" has been proven to cause spikes in the radiation levels people are exposed to daily = unhealthy
2. The "smart meters" are being used as a way to SPY on consumers - It is like a hand - you have 5 fingers you can pick stuff up with - how this relates to the spying aspect is this.
  - thumb = "smart appliances" that send signals (CES 2014) (they send signals over net, what you use in them, how often, and inventory)
  - index finger = "smart temperature controller" to control your temperature and send data back, peoples health has been tied to the temp you keep in your house -- the symbolism "smart temperature controller" being the index finger is the spies tell you how to heat and cool your house.
  - middle finger = "smart meters" way of tracking what people have plugged into their houses electric system and tracking your usage of how often you use your appliances which through mathematical algorithms what you eat and

more information -- the symbolism that "smart meters" is the middle finger of this spying is the spies way of spying on people in non-smart homes

ring finger = "the false marketing" that has got formally rational people to willingly put this stuff into their homes, which gives governing bodies the ability to say, hey if you did not want spied on, then you knew not to install these things. In other words you willingly gave up your privacy, -- BUT with smart meters they are forced onto consumers

pinky finger = "beyond the health risk is the lack of security" - these systems are not safe, ready any articles online and contact HONEST people in the industries, that these "smart meters" and all so-called "smart" / 2-way communication devices are being hacked, who wants to come home and find their electric meter / any smart appliances / temp sensors / any internet addressable items in their home got hacked and the fridge turned off or the heat turned off and water turned on and your home flooded

3. calling an ussie complex and acting like it will take forever to decide it is a smoke screen and psychological games by the government as scare tactics to get people to get these new things rammed down their throats.

4. So since I as an actual problem solver showed with facts why smart meters are not needed, I will go one step further and show how we can still use old "dumb meters" and still get the cost savings that not having to have each meter read monthly, which saves tons of labor costs - below.

5. Well as any electric company will tell you, "dumb meters" do not require a once a year inspection to make sure the meter is calibrated properly, but this money is already budgeted. So with that being said each month on a pre-determined date range, the electric customer reads their own meter and (1) either calls it in OR (2) texts it in OR (3) enters it via their account on their web account info OR (4) old fashion mails it via snail mail.

6. Now you ask what happens if customer (for whatever reason is unable to for 1 or 2 months) can not send the meter readings in, well as we do now on months the meter readers do not read it, they estimate its usage.

7. Since "smart meters" need a one time a year inspection to make sure they are working, then at this time any over and/or under electric use can be adjusted on the next months bill... thusly eliminating the customer from trying to cheat the company on electric usage.

8. So there is the solutions but GOVERNMENT will hate them because it destroys their agenda of getting people over reliant on technology on the final front of human self-reliance.

I am going to resend this email again, and i want it logged in as official comments on case 2012-00428 - smart grid administrative case

not suprised no answer 🤔 - hard to come back with an argument when you said was a complex issue and i showed very easily the issue was simple.

----- Original Message -----

From: Johnny Rosen

Sent: 01/15/14 12:59 PM

To: Melnykovich, Andrew (PSC)

Subject: RE: your comments in case 2012-00428 - smart grid administrative case

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----- Original Message -----

From: Melnykovich, Andrew (PSC)

Sent: 01/15/14 09:25 AM

To: Johnny Rosen

Subject: RE: your comments in case 2012-00428 - smart grid administrative case

Mr. Rosen-

The PSC continues to gather evidence and information and has not reached any determination in this matter.

The next milestone will come this summer, when the parties to the case (listed below) will submit a report to the commission with their views for the PSC's consideration. I can't tell you at this point the dates of any final hearing or PSC decision. It is an extremely complex issue and the PSC intends to give it a complete review before taking any action.

The parties are:

Atmos Energy Corporation, Attorney General of the

Commonwealth of Kentucky by and through his office of Rate Intervention,

Big Rivers Electric Corporation, Big Sandy Rural Electric Cooperative

Corporation, Blue Grass Energy Cooperative Corporation, Clark Energy

Cooperative, Inc., Columbia Gas of Kentucky, Inc., Community Action Council

for Lexington-Fayette, Bourbon, Harrison and Nicholas Counties, Inc.,

Cumberland Valley Electric, Delta Natural Gas Company, Inc., Duke Energy

Kentucky, Inc., East Kentucky Power Cooperative, Inc., Farmers Rural Electric

Cooperative Corporation, Fleming-Mason Energy Cooperative, Grayson Rural

Electric Cooperative Corporation, Inter-County Energy Cooperative

Corporation, Jackson Energy Cooperative Corporation, Jackson Purchase

Energy Corporation, Kenergy Corp., Kentucky Power Company, Kentucky

Utilities Company ("KU"), Licking Valley Rural Electric Cooperative

Corporation, Louisville Gas and Electric Company, Meade County Rural

Electric Cooperative Corporation, Nolin Rural Electric Cooperative

Corporation, Owen Electric Cooperative, Inc., Salt River Electric Cooperative

Corporation, Shelby Energy Cooperative, Inc., South Kentucky Rural Electric

Cooperative Corporation, and Taylor County Rural Electric Cooperative

Corporation (

*Andrew Melnykovich*

Director of Communications

Kentucky Public Service Commission

211 Sower Boulevard

Frankfort, KY 40601

502-782-2564 cell:502-330-5981

**From:** Johnny Rosen [mailto:████████████████████]  
**Sent:** Wednesday, January 15, 2014 12:04 AM  
**To:** Melnykovich, Andrew (PSC)  
**Subject:** RE: your comments in case 2012-00428 - smart grid administrative case  
**Importance:** High

What is the latest disposition of case 2012-00428 - smart grid administrative case ?